

FILED 3/12/2021 DOCUMENT NO. 02803-2021 FPSC - COMMISSION CLERK R. Wade Litchfield

Vice President & General Counsel Florida Power & Light Company 700 Universe Boulevard Juno Beach, FL 33408-0420 (561) 691-7101

March 12, 2021

VIA ELECTRONIC FILING

Adam Teitzman, Commission Clerk Division of the Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

Re: Docket No. 20210015-EI

Petition by FPL for Base Rate Increase and Rate Unification

Dear Mr. Teitzman:

Attached for filing on behalf of Florida Power & Light Company ("FPL") in the above-referenced docket are FPL's Minimum Filing Requirements and Supplemental Information in MFR Format, together with the required schedules. FPL's MFRs have been prepared in compliance with Rule 25-6.043, F.A.C. and Order No. PSC-2020-0312-PAA-EI issued September 15, 2020 in Docket No. 20200182-EI (In re: Joint petition for declaratory statement regarding application of MFR requirements in Rule 25-6.043(1), F.A.C., or in the alternative, petition for variance, by Florida Power & Light Company and Gulf Power Company).

Please contact me if you have any questions regarding this submission.

(Document 43 of 69) Supplemental Standalone FPL Information in MFR Format, 2022 Test Year, Volume 6 of 8, Section E, Part 2 of 2, Cost of Service and Rate Design

Sincerely,

R. Wade Litchfield

Vice President & General Counsel Florida Power & Light Company

Wave from

RWL:ec

Florida Power & Light Company

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

DOCKET NO. 20210015-EI FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

SUPPLEMENT 1 - FPL STANDALONE INFORMATION IN MFR FORMAT 2022 TEST YEAR

VOLUME 6 OF 8
SECTION E: RATE SCHEDULES
PART 2 OF 2

E (2 of 2)

FLORIDA PUBLIC SERVICE COMMISSION

EXPLANATION: Provide proposed tariff sheets highlighting changes in legislative format from existing tariff provisions. For each charge, reference by footnote

Type of Data Shown:

X Projected Test Year Ended 12/31/22

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO.: 20210015-EI		unit costs as shown on Schedules E-6b and E-7, if applicable. Indicate whether unit costs are calculated at the class or system rate of return. On separate attachment explain any differences between unit costs and proposed charges. Provide the derivation (calculation and assumptions) of all charges and credits other than those for which unit costs are calculated in these MFR schedules, including those charges and credits the company proposes to continue at the present level. Work papers for street and outdoor lighting rates, T-O-U rates and standard energy charges shall be furnished under separate cover to staff, Commissioners, and the Commission Clerk and upon request to other parties to the docket.	Prior Year Ended// Historical Test Year Ended//_ Witness: Tiffany C. Cohen		
Line			,		
No.		(1)			
1 2					
3					
4	See attached schedules:				
5	Attachment # 1 - Tariff Sheets in Legislative and Propo	osed Format			
6	Attachment # 2 - Revenue Neutrality				
7	Attachment # 3 - SST (Supplemental and Standby) wo	orkpaper			
8	Attachment # 4 - Transformer Credit				
9	Attachment # 5 - Lighting Cost of Service				
10	Attachment # 6 - LT-1 Revenues				
11	Attachment # 7 - CILC/CDR Revenues				
12	Attachment #8 - Premium Lighting				
13	Attachment # 9 - Facility Rental				
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16 17	Attachment # 13 - Lighting Special Provisions				
18	Attachment # 14 - Customer Charges				
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Supporting Schedules: A-3

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 1 Cancels First Revised Sheet No. 1
ELECTRIC TARIFF	
As Filed With	
FLORIDA PUBLIC SERVICE COMMISSION	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Second-Third Revised Sheet No. 2.010 Cancels **Second First** Revised Sheet No. 2.010

FLORIDA POWER & LIGHT COMPANY

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Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: October 30, 2007

Second-	Third	Revised	Sheet	No.	3.01	0
Cance	ls Seco	ond First	Sheet	No.	3.01	(

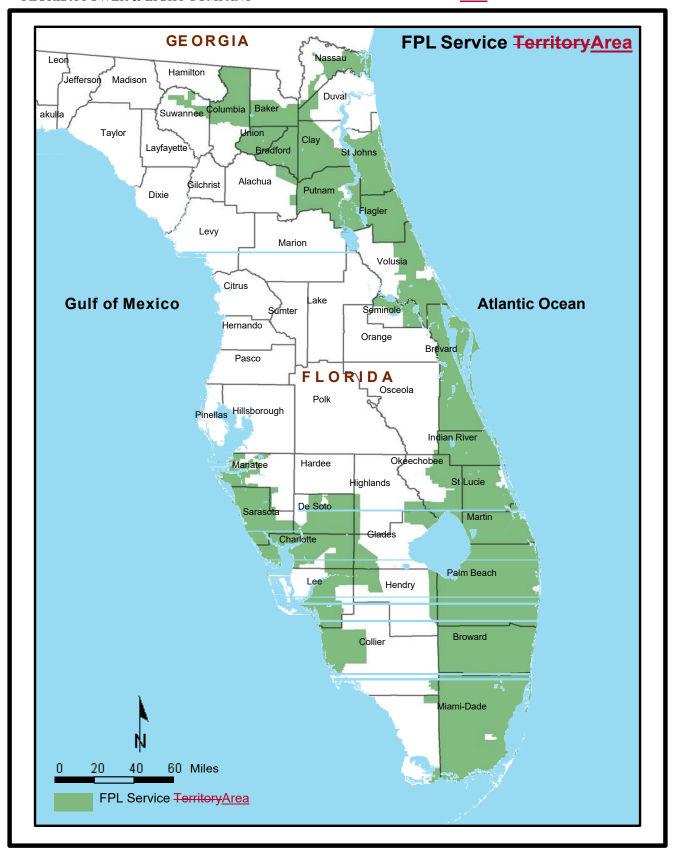
GENERAL DESCRIPTION OF THE TERRITORY AREAS SERVED

The Company supplies electric service in most of the territory many areas along the east coast of Florida (except the Jacksonville area and four other municipalities which have municipal electric systems), the agricultural area around southern and eastern Lake Okeechobee, the lower west coast area, and portions of central and north central Florida

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: December 17, 2018

Sixth Seventh Revised Sheet No. 3.020 Cancels Sixth Fifth Revised Sheet No. 3.020



Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: February 18, 2019

Third Fourth Revised Sheet No. 4.001 Cancels Third Second Revised Sheet No. 4.001

MISCELLANEOUS INDEX Sheet Classes of Customer 4.010 Service Charges 4.020 4.020 Conservation Inspections and Services Temporary/Construction Service 4.030 Building Energy Rating System (BERS) 4.040 Meter Pulse Data Facilities 4.050

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs</u>

Effective: March 7, 2003

Third Fourth Revised Sheet No. 4.010 Cancels Third Second Revised Sheet No. 4.010

MISCELLANEOUS

CLASSES OF

CUSTOMERS

Residential. Service supplied exclusively for domestic purposes in individually metered dwelling units and in duplexes and triplexes, including the separately metered non-commercial facilities of a residential customer (i.e., garages, water pumps, etc.). Service for non-metered outdoor lighting is also considered Residential when the lighting is supplied exclusively for domestic purposes. Service to commonly owned facilities of condominiums, cooperatives and homeowners associations is Residential, provided the service criteria as specified in FPL's Common Use Facilities Rider is met.

General Commercial—Service. Service used for business and professional activities in establishments and for purposes not otherwise classified for rate purposes, including: airports, banks, billboards, boarding houses, churches, clubs, commercial buildings, freight terminals, garages, hospitals, hotels, motels, master-metered apartment houses, model homes, office buildings, parking lots, passenger stations, personal service establishments, restaurants, rooming houses, schools, self-service laundries, signs, stores, theatres and the like.

Industrial. Service to power equipment used for manufacturing or processing purposes, and to the lighting within and about the buildings, structures and premises housing and enclosing the power-driven and operated machinery and equipment and incident to the use thereof.

Public Street and Highway Lighting. Service for lighting public ways and areas.

Other Sales to Public Authorities. Service with eligibility restricted to governmental entities.

Sales to Railroads and Railways. Service supplied for propulsion of electric transit vehicles.

Sales for Resale. Service to other electric utilities for resale purposes.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Twenty-Third Fourth Revised Sheet No. 4.020 Cancels Twenty-Third Twenty-Second Revised Sheet No. 4.020

SERVICE CHARGES

Connection of Initial Service - A \$25.00\service charge will be made for an initial connection.

Reconnection Charge - A \$13.00\sumes4.00 Reconnection Charge will be made for the reconnection of service after disconnection for nonpayment or violation of a rule or regulation.

Connection of Existing Service - A \$12.00\\$8.00 service charge will be made for the connection of an existing account.

<u>A Returned Payment Charge</u> as allowed by Florida Statute 68.065 shall apply for each check or draft dishonored by the bank upon which it is drawn. Termination of service shall not be made for failure to pay the Returned Payment Charge.

Charges for services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local governmental entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local governmental entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law.

Field-Visit Charge - Whenever payment for service is delinquent and a field visit is made to a customer's premise, a A \$48.00 \$25.00 fee Field Collection Charge will be added to a customer's bill for electric service when a field visit is made and payment is collected on a delinquent account. If service is disconnected, or a current receipt of payment is shown at the time of the field visit, this charge will not be applied.

FPL may waive the Reconnection Charge, Returned Payment Charge, Late Payment Charge and Field—Collection Visit Charge for Customers affected by natural disasters or during periods of declared emergencies or once in any twelve (12) month period for any Customer who would otherwise have had a satisfactory payment record (as defined in 25-6.097(2) F.A.C.), upon acceptance by FPL of a reasonable explanation justifying a waiver. In addition, FPL may waive the charge for connection of an existing account and the charge for an initial connection for new or existing Customers affected by natural disasters or during periods of declared emergencies.

CONSERVATION INSPECTIONS AND SERVICES

Residential Dwelling Units:

The Company will offer energy audits to customers in accordance with Commission Rule 25-17.003, Florida Administrative Code. A charge of \$15.00 will be made for a computerized energy analysis in which a comprehensive on site evaluation of the residence is performed.

Commercial General Service/Industrial:

There is no charge for conservation inspections and services (Business Energy Services).

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: January 1, 2018

Seventh Eighth Revised Sheet No. 4.030 Cancels Seventh Sixth Revised Sheet No. 4.030

TEMPORARY/CONSTRUCTION SERVICE

APPLICATION:

For temporary electric service to installations such as fairs, exhibitions, construction projects, displays and similar installations.

SERVICE:

Single phase or three phase, 60 hertz at the available standard secondary distribution voltage. This service is available only when the Company has existing capacity in lines, transformers and other equipment at the requested point of delivery. The Customer's service entrance electrical cable shall not exceed 200 Amp capacity.

CHARGE:

The non-refundable charge must be paid in advance of installation of such facilities which shall include service and metering equipment.

Installing and removing overhead service and meter

\$376.00\$397.18

Connecting and disconnecting Customer's service cable to Company's direct-buried underground facilities including installation and removal of meter

\$215.00\$178.70

MONTHLY RATE:

This temporary service shall be billed under the appropriate rate schedule applicable to commercial general service and industrial type installations.

SPECIAL CONDITIONS:

If specific electrical service other than that stated above is required, the Company, at the Customer's request, will provide such service based on the estimated cost of labor for installing and removing such additional electrical equipment. This estimated cost will be payable in advance to the Company and subject to adjustment after removal of the required facilities. All Temporary/Construction services shall be subject to all of the applicable Rules, Regulations and Tariff charges of the Company, including Service Charges.

Issued by: S. E. Romig Director, Rates and Tariffs Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2018

Fifth Revised Sheet No. 4.040 Cancels Fourth Revised Sheet No. 4.040

FLORIDA POWER & LIGHT COMPANY

BUILDING ENERGY RATING SYSTEM (BERS)

RATE SCHEDULE: BERS

AVAILABLE:

Available to FPL Residential Customers with single family homes, excluding mobile (manufactured) homes.

APPLICATION:

For existing homes, upon request, a State Certified Rater will perform an on-site energy inspection and provide a BERS Certificate using the Florida Energy Code Whole Building Performance Method A.

For new homes, upon request, a State Certified Rater will provide a BERS Certificate using the Florida Energy Code Whole Building Performance Method A.

DEFINITIONS:

Existing home: A completed residential occupancy building for which a certificate of occupancy or equivalent approval for occupancy has been issued.

<u>FLORIDA ENERGY CODE WHOLE BUILDING PERFORMANCE METHOD A:</u> This method allows the consumer to compare the energy efficiency of their home with a "baseline" house of the same size and in the same region of the State.

A/C DUCT PERFORMANCE TEST: A process that tests the integrity of the A/C system and the air ducts system.

Types of BERS rating available:

- Class 1 An energy rating utilizing the Florida Energy Code Whole Building Performance Method A using data obtained in an on-site energy inspection. An A/C Duct Performance Test will also be done.
- Class 2 An energy rating utilizing the Florida Energy Code Whole Building Performance Method A using data obtained in an on-site energy inspection.
- Class 3 An energy rating utilizing the Florida Energy Code Whole Building Performance Method A using site plans and construction documents. This class is applicable for new homes only.

(Continued on Sheet No. 4.041)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Fifth Revised Sheet No. 4.041 Cancels Fourth Revised Sheet No. 4.041

(Continued from Sheet No. 4.040)

Schedule of fees:

The following fees are for a home of less than or equal to 2000 sq. ft. under air.

 New Home
 Existing Home

 Class 1 \$555
 \$555

(includes A/C Duct Test for one air handler) Note: For homes greater than 2000 sq. ft.,

add \$0.08 per square foot.

For more than one air-handler add \$35 per

additional air handler.

Class 2 - \$480 \$480

Note: For homes greater than 2000 sq. ft. add \$0.08 per square foot above 2000 sq.ft.

Class 3 - \$75 Not Applicable

Note: For homes greater than 2000 sq. ft. add \$0.03 per square foot above 2000 sq.ft.

In addition to the charges above, a registration service fee will be added as set by the State of Florida Department of Community Affairs approved Registration Agency.

Terms of Payment:

The fee shall be payable as follows:

Existing homes - upon request or prior to the on-site energy inspection.

New homes - upon request or on the delivery of the construction plans and documents.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 1, 2010

First Revised Sheet No. 4.050 Cancels Original Sheet No. 4.050

METER PULSE DATA FACILITIES

SCHEDULE: MPDF

AVAILABLE:

In all territory served.

APPLICATION:

For Customers electing to have equipment installed at the Customer's premises for the purpose of operating a demand limiting, energy management and/or load control device.

SERVICE:

The Company will provide data pulses or timed data pulses from its metering facilities for the purpose of operating a demand limiting, energy management and/or load control device.

MONTHLY CHARGE:

The Customer shall pay to the Company, as consideration for furnishing these facilities, a monthly rental charge in accordance with the Company's Contract Provisions—Facilities Rental Schedule in its Electric Tariff or any successor or substitute schedule, as changed, modified, or supplemented from time to time by a legal effective filing of the Company or by order of the Florida Public Service Commission.

The monthly rental charge shall be based on the installed cost of the facilities and the currently effective rental rate. The Company shall advise the Customer as to the installed cost of the facilities and the associated rental charge prior to installation. In the event the facilities are changed, a new valuation will be made and the monthly rental charge recalculated.

TERMS AND CONDITIONS:

The Company will install the necessary facilities to provide data or timed data pulses as available from its metering equipment

The pulses transmitted from the Company's meter to the Customer's equipment are to be used by the Customer only to provide data to an energy management system.

THE COMPANY PROVIDES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE PROVISION, CONTINUITY, OR ADEQUACY OF DATA OR OF THE EQUIPMENT RELATED THERETO.

The Company's billing for demand and energy charges shall be based on the Company's meter reading and the applicable rate schedule(s), and shall be consistent with the provisions of the Florida Administrative Code and the Company's General Rules and Regulations for Electric Service.

The Company's service equipment, conductors and transformers may be sized by the Company to accommodate the demand limit as imposed by the Customer's demand limiting system.

Access to the Company's metering and pulse transmittal installation including all of its parts, apparatus, conductors and enclosures, by the Customer and its agents shall not be permitted except at the junction box wherein the Customer's data wiring is terminated.

The junction box where pulses are delivered by the Company and received by the Customer shall be accessible to the Company and the Customer.

Where installation requires the output from more than one pulse source, it shall be the responsibility of the Customer to provide any required totalization of pulse data for its further use.

TERM OF SERVICE:

Service may be terminated at any time by either party giving thirty (30) days written notice to the other, except that it shall not be terminated by either party prior to the expiration of three (3) years from the date the equipment is installed.

First Second Revised Sheet No. 5.010 Cancels First Revised Original Sheet No. 5.010

FLORIDA POWER & LIGHT COMPANY

TECHNICAL TERMS AND ABBREVIATIONS

Alternating Current — An electric Current that reverses its direction many times a second at regular intervals.

Ampere - The unit used to measure an electric current or the rate of flow of electricity in the circuit.

Auxiliary Meter - A meter used with other metering equipment to measure the service used by a customer.

Average Power Factor - The ratio of real energy in kilowatt-hours to apparent energy in kilovolt-ampere-hours, over a given time period.

British Thermal Unit (Btu) - The quantity of heat required to raise the temperature of one pound of water one degree Fahrenheit.

Circuit Breaker - A device designed to open, under abnormal conditions, a current-carrying circuit without injury to itself.

Code - A compilation of definitions, rules and requirements concerning the installation, operation and maintenance of all types of electrical wiring, equipment and devices. The "National Electrical Code" is the standard of the National Board of Fire Underwriters for Electric Wiring and Apparatus as recommended by the National Fire Association and approved by the American Standards Association. In addition, local codes have been adopted by various counties and municipalities.

Cycle - A period of alternating electric current.

Guarantee Deposit - A sum of money or guarantee to secure the payment of bills when service is terminated.

EST - Eastern Standard Time

Kilovolt-Ampere (kVa) - The unit of apparent electric power equal to 1,000 volt-amperes. The product of volts and amperes gives volt-amperes.

Kilovolt-Ampere-Hour (kVahr) - The product of apparent power in kva and time measured in hours.

Kilowatt (kW) - The unit of <u>real or active</u> electric power equal to 1,000 watts (the term "horsepower" is equivalent to 746 watts). Power is the rate of doing work. The product of amperes and volts gives watts in an alternating current circuit having unity power factor.

Kilowatt-Hour (kWh) - The unit of <u>real or active</u> electric <u>work or</u> energy equal to that done by one kilowatt acting for one hour; the unit of electric energy; the product of power measured in kilowatts and time measured in hours.

Load Factor - The ratio of the average load to the maximum load <u>occurring in a given period</u>; the actual use of electrical equipment as a percentage of the maximum possible use of the equipment <u>over time</u>.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs-

Effective: March 7, 2003

First Second Revised Sheet No. 5.020 Cancels First Revised Original Sheet No. 5.020

FLORIDA POWER & LIGHT COMPANY

TECHNICAL TERMS AND ABBREVIATIONS (Continued)

Lumen — A unit of measure of the total quantity of visible light emitted by a source. The intensity of light delivered by one standard candle at a distance of one foot is approximately one (1) lumen. The unit of light flux emitted in space.

Metering Equipment - Meters and other supplementary and associated devices necessary to measure the electric service used bythe Customer.

Month - An interval between successive regular meter reading dates, which interval may be 30 days, more or less.

Ohm - The unit of electrical resistance; the resistance of a circuit in which a potential difference of one volt produces a current of one ampere.

Point of Delivery — The geographical and physical location at which the Company's wires or apparatus are connected to deliver service to the Customer. The point where the Customer assumes responsibility for further delivery and use of the energy. The point where the Company's wires or apparatus are connected to those of the Customer.

Power Factor - The ratio of active or real power in kilowatts to apparent power in kilovolt-amperes; or, kW/kVa. Power factor is often expressed in per-cent; e.g. unity power factor is 100% power factor.

Reactive Kilovolt-Ampere (kVar) - This is the inactive component of apparent electric power; the portion that is not available to do work, but required to furnish charging current to magnetic or electrostatic equipment connected to a system. The kilowatt is the real or active component. The reactive kilovolt-ampere is also termed kilovar.

Service - Power and energy required by the Customer and, in addition, the readiness and ability on the part of the Company to furnish power and energy to the Customer.

Single Phase - Pertaining to a circuit energized by a single, alternating electromotive force.

Submeter - A meter installed beyond the regular meter to measure a part of the Customer's load. Submeters for the purpose of selling or otherwise disposing of electric service to lessees, tenants, or others are not permitted.

Temporary Service - Service required for a short period of time. such as for fairs, construction projects, camps, dredging jobs and the like.

Three-Phase - Pertaining to a combination of three circuits energized by alternating electromotive forces that differ in phase by120°.

Volt - The unit of electric force or pressure; the electromotive force which will produce a current of one ampere when applied to a conductor whose resistance is one ohm. Voltage is the force or pressure necessary to drive electricity through a circuit.

Watt - The unit of <u>real or active</u> electric power; the rate of work represented by a current of one ampere under a pressure of one volt in a circuit having unity power factor.

Watt-Hour - The unit of real or active power electric energy; the work done in one hour at the steady rate of one watt.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs-

Effective: March 7, 2003

Ninth Revised Sheet No. 6.001 Cancels Eighth Revised Sheet No. 6.001

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Issued by: S. E. Romig, Director, Rates and Tariffs Effective: January 26, 2006

Eleventh-Twelfth Revised Sheet No. 6.002 Cancels **Tenth-Eleventh** Revised Sheet No. 6.002

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Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: October 30, 2007

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GENERAL RULES AND REGULATIONS FOR ELECTRICSERVICE

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Eighth Ninth Revised Sheet No. 6.010 Cancels **Eighth Seventh** Revised Sheet No. 6.010

GENERAL RULES AND REGULATIONS FOR ELECTRIC SERVICE

INTRODUCTION

These General Rules and Regulations are a part of the Company's Tariff, covering the terms and conditions under which Electric Service is supplied by the Company to the Customer. They are supplementary to the "Rules and Regulations Governing Electric Service by Electric Utilities" issued by the Florida Public Service Commission.

1 SERVICE AGREEMENTS

- 1.1 <u>Application for Service</u>. Service may be obtained upon application. Usually all that is required is the service application, a form of identification acceptable to the Company, and the posting of a guarantee deposit.
- 1.2 Information Needed. To provide service promptly the Company will need the applicant's name, telephone number and address including the street, house number (or apartment number), or the name of the subdivision with lot and block numbers. The types of identification required upon application for service include a valid social security number, tax identification number, driver's license, birth certificate or any other form of identification acceptable to the Company. On new or changed installations, the Company will also need to know the equipment that will be used. The Company will advise the Customer as to whether the desired type of service is available at the designated location.
- <u>1.3</u> <u>Agreement</u>. Service is furnished upon acceptance of the agreement or contract by the Company. Applications are accepted by the Company with the understanding that there is no obligation to render service other than the character of service then available at the point of delivery. A copy of any written agreement accepted by the Company will be furnished to the applicant upon request.
- <u>1.4 Applications by Agents</u>. Applications for service requested by firms, partnerships, associations, corporations, etc., shall be made only by duly authorized parties. When service is rendered under an agreement or agreements entered into between the Company and an agent of a principal, the use of such service by the principal shall constitute full and complete ratification by the principal of such agreement or agreements.
- 1.5 Prior Indebtedness. The Company may refuse or discontinue service for failure to settle, in full, all prior indebtedness incurred by any Customer(s) for the same class of service at any one or more locations of such Customer(s). The Company may also refuse service for prior indebtedness by a previous customer provided that the current applicant or customer occupied the premises at the time the prior indebtedness occurred and the previous customer continues to occupy the premises.
- 1.6 Discontinuance of Service. (1) Service may be discontinued for violation of the Company's rules or by actions or threats made by a customer, or anyone on the customer's premises, which are reasonably perceived by a utility employee as violent or unsafe, after affording the Customer reasonable opportunity to comply with said rules, and/or the customer agrees to cease from any further act of violence or unsafe condition, including five (5) days written notice to the Customer. However, where the Company believes a dangerous condition exists on the Customer's premises, service may be discontinued without notice. (2) The Company may refuse to serve any person whose service requirements or equipment is of a character that is likely to unfavorably affect service to other customers. (3) The Company may refuse to render any service other than that character of service which is normally furnished, unless such service is readily available. (4) The Company shall not be required to furnish service under conditions requiring operation in parallel with generating equipment connected to the Customer's system if, in the opinion of the Company, such operation is hazardous or may interfere with its own operations or service to other customers or with service furnished by others.

(Continued on Sheet No. 6.011)

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First Revised Sheet No. 6.011 Cancels Original Sheet No. 6.011

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 6.010)

1.65 Medically Essential Service. For purposes of this section, a Medically Essential Service Customer is a residential customer whose electric service is medically essential, as affirmed through the certificate of a doctor of medicine licensed to practice in the State of Florida. Service is "medically essential" if the customer has a medical dependence on electric-powered equipment that must be operated continuously or as circumstances require as specified by a physician to avoid the loss of life or immediate hospitalization of the customer or another permanent resident at the residential service address. If continuously operating, such equipment shall include but is not limited to the following: oxygen concentrator or a ventilator/respirator. The physician's certificate shall explain briefly and clearly, in non-medical terms, why continuance of service is medically essential, and shall be in the form of tariff sheet no. 9.930. The customer seeking designation as a Medically Essential Service Customer shall complete an application in the form of tariff sheet no. 9.930. A customer who is certified as a Medically Essential Service Customer must renew such certification periodically through the procedures outlined above. The Company may require such renewed certification no more frequently than once every 12 months.

The Company shall provide Medically Essential Service Customers with a limited extension of time, not to exceed thirty (30) days, beyond the date service would normally be subject to disconnection for non-payment of bills (following the requisite notice pursuant to Rule 25-6.105(5) of the Florida Administrative Code). The Company shall provide the Medically Essential Service Customer with written notice specifying the date of disconnection based on the limited extension. The Medically Essential Service Customer shall be responsible for making mutually satisfactory arrangements to ensure payment within this additional extension of time for services provided by the Company and for which payment is past due, or to make other arrangements for meeting the medically essential needs.

No later than 12 noon one day prior to the scheduled disconnection of service of a Medically Essential Service Customer, the Company shall attempt to contact such customer by telephone in order to provide notice of the scheduled disconnect date. If the Medically Essential Service Customer does not have a telephone number listed on the account, or if the utility cannot reach such customer or other adult resident of the premises by telephone by the specified time, a field representative will be sent to the residence to attempt to contact the Medically Essential Service Customer, no later than 4 PM of the day prior to scheduled disconnection. If contact is not made, however, the Company may leave written notification at the residence advising the Medically Essential Service Customer of the scheduled disconnect date; thereafter, the Company may disconnect service on the specified date. The Company will grant special consideration to a Medically Essential Service Customer in the application of Rule 25-6.097(3) of the Florida Administrative Code.

In the event that a customer is certified as a Medically Essential Service Customer, the customer shall remain solely responsible for any backup equipment and/or power supply and a planned course of action in the event of power outages. The Company does not assume, and expressly disclaims, any obligation or duty: to monitor the health or condition of the person requiring medically essential service; to insure continuous service; to call, contact, or otherwise advise of service interruptions; or, except as expressly provided by this section, to take any other action (or refrain from any action) that differs from the normal operations of the Company.

1.7 Reimbursement for Extra Expenses. The Customer may be required to reimburse the Company for all extra expenses incurred by the Company on account of violations by the Customer of agreements with the Company or the Rules and Regulations of the Company.

2 SUPPLY AND USE OF SERVICE

2.1 Service. Service includes all power and energy required by the Customer and, in addition, the readiness and ability on the part of the Company to furnish power and energy to the Customer. Thus, the maintenance by the company of approximately the agreed voltage and frequency at the point of delivery shall constitute the rendering of service, irrespective of whether the Customer makes any use thereof.

(Continued on Sheet No. 6.020)

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Effective: November 15, 2002

Tenth Eleventh Revised Sheet No. 6.020 Cancels Tenth Ninth Revised Sheet No. 6.020

(Continued from Sheet No. 6.010)

- 2.2 Availability of Service. The Company will supply electric service to any applicant for service throughout the territory it serves, subject to the following conditions: should an extension of the Company's facilities be required, the Company will pay for the cost where justified, in the Company's opinion, by revenues to be secured; however, the Company may require monthly or annual guarantees, cash contributions in aid of construction, and/or advances for construction, when in the Company's opinion, the immediate or potential revenues do not justify the cost of extension. If facilities are requested that are not usual and customary for the type of installation to be served, the Company may require a contribution in aid of construction based upon the incremental cost of the requested facility. All contributions in aid of construction will be calculated in accordance with applicable rules and regulations of the Florida Public Service Commission. If the installation of facilities is justified based on the Customer's estimates for electric power but there is reasonable doubt as to level of use or length of use of such facilities, the Customer, when mutually agreeable with the Company, may contract for a minimum Demand or monthly payment sufficient to justify the Company's investment. Upon request, written information will be supplied by the Company concerning the availability and character of service for any desired location. The Company will not be responsible for mistakes of any kind resulting from information given orally.
- 2.3 Point of Delivery.—The geographical and physical location at which the Company's wires or apparatus are connected to deliver service to the Customer. The point where the Customer assumes responsibility for further delivery and use of the energy. This is the point where the Company's wires or apparatus are connected with those of the Customer. The point of delivery shall be determined by the Company.
- 2.4 Character of Service. Alternating current is supplied at a frequency of approximately sixty cycles. Standard nominal voltages are 120 or 120/240 volts for single-phase service and 240 volts for 3-phase delta service. Where three-phase "Wye" service is provided, the standard nominal voltages are 120/208 or 277/480 volts. In some locations other voltages are available. The Company will furnish information regarding Character of Service on request.
- 2.5 Continuity of Service. The Company will use reasonable diligence at all times to provide continuous service at the agreed nominal voltage, and shall not be liable to the Customer or any other person for complete or partial failure or interruption of service, or for fluctuations in voltage, resulting from eauses beyond its control or through the ordinary negligence of its employees, servants or agents. The Company also shall not be liable to the Customer or to any other person for the complete or partial failure or interruption of service, fluctuations in voltage, or for any other act or omission or related injury caused directly or indirectly by strikes, labor troubles, accident, litigation, shutdowns for repairs or adjustments, interference by Federal, State or Municipal governments, acts of God or other causes beyond its control.
- 2.6 Temporary Service. Temporary service refers to service required for a short period of time, short term exhibitions, displays, bazaars, fairs, construction work, houseboats, dredging jobs, and the like. It will be supplied only when the Company has readily available capacity of lines, transformers, generating and other equipment for the service requested. Before supplying temporary service the Company may require the Customer to bear the cost of installing and removing the necessary service facilities, less credit for salvage.
- 2.7 Indemnity to Company. The Customer shall indemnify, hold harmless and defend the Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property, in any manner directly or indirectly connected with, or growing out of the transmission and use of electricity on the Customer's side of the point of delivery.
- 2.71 Indemnity to Company Governmental. Notwithstanding anything to the contrary in the Company's tariff, including these General Rules and Regulations for Electric Service, the Company's Rate Schedules, and its Standard Forms, any obligation of indemnification therein required of a Customer, Applicant, or QF, that is a governmental entity of the State of Florida or political subdivision thereof ("governmental entity"), shall be read to include the condition "to the extent permitted by applicable law."
- 2.8 Access to Premises. The duly authorized agents of the Company shall have safe access to the premises of the Customer at all reasonable hours for the purpose of installing, maintaining, and inspecting or removing the Company's property, reading meters, trimming trees within the Company's easements and rights of way, and other purposes incident to performance under or termination of the Company's agreement with the Customer, and in such performance shall not be liable for trespass.
- 2.9 Right of Way. The Customer shall grant or cause to be granted to the Company and without cost to the Company all rights, easements, permits and privileges which, in the opinion of the Company, are necessary for the rendering of service to the Customer.

3 LIMITATION OF USE

3.1 Resale of Service Prohibited. Electric service received from the Company shall be for the Customer's own use and shall not be resold. Where individual metering is not required under Subsection (5) of Section 25-6.049 (Measuring Customer Service) of the Florida Administrative Code and master metering is used in lieu thereof, reasonable apportionment methods, including sub-metering, may be used by the Customer solely for the purpose of allocating the cost of the electricity billed by the utility. Any fees or charges collected by a Customer for electricity billed to the Customer's account by the utility, whether based on the use of sub-metering or any other allocation method, shall be determined in a manner which reimburses the Customer for no more than the Customer's actual cost of electricity.

For the purpose of this Rule:

- (1) Electric service is "sub-metered" when separate electric meters are used to allocate among tenants, lessees or other entities the monthly bill rendered by FPL to the Customer for electric service, when these tenants, lessees or other entities are charged no more than a proportionate share of such bill, based on their monthly consumption as measured by such meters.
- (2) Electric service is "resold" when separate electric meters are used to charge tenants, lessees or other entities more than a proportionate share of the Customer's monthly bill.
- (3) The term "cost" as used herein means only those charges specifically authorized by FPL's tariff, including but not limited to the customer, energy, demand, fuel, conservation, capacity and environmental charges plus applicable taxes and fees to the customer of record responsible for the master meter payments. The term does not include late payment charges, returned check charges, the cost of the customer-owned distribution system behind the master meter, the customer of record's cost of billing the individual units, and other such costs.

(Continue to Sheet No. 6.030)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: November 1, 2006

Seventh <u>Eighthh</u> Revised Sheet No. 6.030 Cancels Seventh Sixth Revised Sheet No. 6.030

(Continue from Sheet No. 6.020)

- 3.2 Street Crossings. The Customers may not build or extend his/her lines across or under a street, alley, lane, court, avenue or other way in order to furnish service for adjacent property through one meter even through such adjacent property is owned by the Customer, unless written consent is obtained from the Company. Consent may be given when such adjacent properties are operated as one integral unit, under the same name, for carrying on parts of the same business.
- 3.3 <u>Unauthorized Use of Service</u>. In case of any unauthorized remetering, sale, extension or other disposition of service, the Customer's service is subject to discontinuance until such unauthorized remetering, sale, extension or other disposition of service is discontinued, full payment is made of bills for service calculated on proper classifications and rate schedules, and reimbursement in full has been made to the Company for all extra expenses incurred, including expenses for clerical work, testing and inspections.
- 3.4 Conversion to Master Metering Prohibited. When customers are currently separately served by the Company as individual accounts, they may not terminate these individual accounts and receive service from the Company collectively through a single meter account unless the resulting combined service account is one which could be served by one meter in accordance with Rule 25-6.049 Section (5) of the Florida Administrative Code

4 CUSTOMER'S INSTALLATION

- 4.1 <u>Customer's Installation</u>. The Customer's installation consists of and includes all wires, cutouts, switches and appliances and apparatus of every kind and nature used in connection with or forming a part of an installation for utilizing electric service for any purpose, (excepting meters and associated equipment), ordinarily located on the Customer's side of "Point of Delivery," and including "Service Entrance Conductors," whether such installation is owned outright by the Customer or used by the Customer under lease or otherwise.
- 4.2 Type and Maintenance. The Customer's wires, apparatus and equipment shall be selected and used with a view to obtaining the highest practicable power factor, and shall be installed and maintained in accordance with standard practice, and in full compliance with all applicable laws, codes and governmental and Company regulations. The Customer expressly agrees to utilize no apparatus or device which is not properly constructed, controlled and protected, or which may adversely affect service to others, and the Company reserves the right to discontinue or withhold service for such apparatus or device.
- 4.3 Change of Customer's Installation. No changes or increases in the Customer's installation, which will materially affect the operation of any portion of the distribution system or generating plants of the Company shall be made without written consent of the Company. The Customer will be liable for any damage resulting from a violation of this rule.
- 4.4 Inspection of Customer's Installation. All Customer-owned electrical installations or changes should be inspected upon completion by a competent inspecting authority to insure that wiring, grounding, fixtures and devices have been installed in accordance with the National Electrical Code and such local rules as may be in effect. Where governmental inspection is required by local rules or ordinances, the Company cannot render service until such inspection has been made and formal notice of approval has been received by the Company from the inspecting authority. Where governmental inspection is not required, and before service is rendered by the Company, the Customer shall certify to the Company in writing, that such electrical installation has been inspected by a licensed electrician and is in compliance with all applicable rules and codes in effect. Thereafter, acceptance and receipt of service by the Customer shall constitute certification that the Customer has met all inspection requirements, complied with all applicable codes and rules and, subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Customer releases, holds harmless and agrees to indemnify the Company from and against loss or liability in connection with the provision of electrical services to or through such Customer-owned electrical installations. The Company reserves the right to inspect the Customer's installation prior to rendering service and from time to time thereafter, but assumes no responsibility whatsoever for any portion thereof.
- 4.5 Electric Generators. Improper connection of a Customer's generator (or other source of electric service) with the Company's facilities may energize the Company's lines and endanger the lives of the employees, agents or representatives of the Company who may be working on them. Furthermore, such improper connection can seriously damage the Customer's wiring and generator. In order to guard against these dangers, the Company will not connect its service to a Customer's wiring where generators are located unless the wiring conforms to the Company's specifications. These specifications are available on request.
- 4.6 Momentary Parallel Operation. Permissible and available in all territoryareas served by the Company for electric service to any Customer, at a single point of delivery, when electric service requirements for the Customer's load (i) are supplied or supplemented from the Customer's generation during periods of outages and power ordinarily supplied by the Company, and (ii) necessitate that the Customer's generation operate momentarily in parallel with the Company's system to enable the Customer to transfer its load from the Company's source to the Customer's generation in order to continue the uninterrupted flow of power to the Customer's load. The charge for power supplied by the Company during periods of momentary parallel operation is included in the charge for electric service at the applicable retail rate schedule. No Customer to whom this Rule 4.6 applies shall operate its generation momentarily in parallel with the Company's system unless and until the Customer has entered into a Momentary Parallel Operation Interconnection Agreement with the Company.

Issued by: S. E. RomigTiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and SystemDirector, Rates and Tariffs

Effective: November 1, 2006

Fourteenth Revised Sheet No. 6.040 Cancels Thirteenth Revised Sheet No. 6.040

5 COMPANY'S INSTALLATIONS

- 5.1 Protection of Company's Property. The Customer shall properly protect the Company's property on the Customer's premises, and shall permit no one but the Company's agents, or persons authorized by law, to have access to the Company's wiring, meters, and apparatus.
- 5.2 <u>Damage to Company's Property.</u> In the event of any loss or damage to property of the Company caused by or arising out of carelessness, neglect or misuse by the Customer, the cost of making good such loss or repairing such damage shall be paid by the Customer.
- 5.3 Relocation of Company's Facilities. When there is a change in the Customer's operation or construction which, in the judgment of the Company, makes the relocation of Company's facilities necessary, or if such relocation is requested by the Customer, the Company will move such facilities at the Customer's expense to a location which is acceptable to the Company.
- 5.4 Attachments to Poles. The use of the Company's poles, wires, towers, structures or other facilities for the purpose of fastening or supporting any radio or television aerials or other equipment, or any wires, ropes, signs, banners or other things, not necessary to the supplying by the Company of electric service to the community, or the locating of same in such proximity to the Company's property or facilities as to cause, or be likely to cause, interference with the supply of electric service, or a dangerous condition in connection therewith, is prohibited, and the Company shall have the right forthwith to remove same without notice. The violator of these rules is liable for any damage resulting therefrom.
- 5.5 Interference with Company's Facilities. The Customer should not allow trees, vines and shrubs to interfere with the Company's adjacent overhead conductors, service wires, pad mounted transformers and meter. Such interference may result in an injury to persons, or may cause the Customer's service to be interrupted. In all cases the customer should request the Company to trim or remove trees and other growth near the Company's adjacent overhead wires, and under no circumstances should the Customer undertake this work himself, except around service cables when specifically authorized by and arranged with the Company.
- 5.6 Unobstructed Access to Company's Facilities. The Company shall have perpetual unobstructed access to its overhead and underground facilities such as poles, underground cables, pad mounted transformers and meters in order to perform repair and maintenance in a safe, timely and cost-efficient manner. The Customer is responsible for contacting the Company for guidance before constructing any items which may obstruct the Company's access. Such items include, but are not limited to, building additions, decks, patios, pools, fences or pavings. Relocation of the Company's facilities, as provided in Section 5.3 of these Rules and Regulations, may be necessary. Should an item interfere with access to Company facilities requiring repair or maintenance, the Company will explore with the Customer all alternatives deemed feasible by the Company to determine the method of repair most acceptable to the Customer. When the most acceptable or only option involves the Customer removing the obstruction or the Customer taking other actions, the Customer shall accomplish the work within 20 working days. Should the Customer fail to accomplish said work within 20 working days or to make other satisfactory arrangements with the Company, the Company may elect to discontinue service to the Customer, pursuant to F.A.C. Rule 25-6.105 (5) (f). In all cases, the Customer will be responsible for all costs in excess of a standard, unobstructed repair.

6 SECURITY DEPOSITS/GUARANTIES

6.1 Security Deposit/Guaranty.

- (1) Before the Company renders service, or upon termination of an existing Unconditional Guaranty Contract, or a surety bond or an irrevocable bank letter of credit, each applicant will be required to provide:
 - a) a Security Deposit consisting of cash, surety bond, or irrevocable bank letter of credit; or
 - b) a guaranty satisfactory to the Company to secure payment of bills; or
 - c) information which satisfies the Company's application requirements for no deposit.
- (2) a) New service Requests If a Security Deposit is required, the Security Deposit for a new service request shall be based upon no more than two months of projected charges, calculated by adding the 12 months of projected charges, dividing this total by 12, and multiplying the result by 2. After the new account has had continuous service for a twelve (12) month period, the amount of the required deposit shall be recalculated using actual data. If an excess deposit is identified by this recalculation, the difference between the recalculated deposit and the deposit on hand will be credited to the account. If the recalculated amount indicates a deficiency in the deposit held, the utility may bill customer for the difference. Each applicant that provides a guaranty, surety bond, or an irrevocable bank letter of credit as a Security Deposit must enter into the agreement(s) set forth in Tariff Sheet No. 9.400/9.401 or 9.410/9.411/9.412 for the guaranty contract, No. 9.440/9.441 for the surety bond and 9.430/9.431 and 9.435 for the bank letter of credit.

(Continue on Sheet No. 6.050)

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Effective: June 5, 2017

Seventeenth Revised Sheet No. 6.050 Cancels Sixteenth Revised Sheet No. 6.050

(Continued from Sheet No. 6.040)

- b) Existing Accounts For an existing account, the total deposit may not exceed 2 months of average actual charges calculated by adding the monthly charges from the 12-month period immediately before the date any change in the deposit amount is sought, dividing this total by 12, and multiplying the result by 2. If the account has less than 12 months of actual charges, the deposit shall be calculated by adding the available monthly charges, dividing this total by the number of months available, and multiplying the result by 2.
- 6.2 <u>Deposit Interest.</u> The interest due will be paid once a year, ordinarily as a credit on regular bills, and on final bills when service is discontinued. No interest will be paid if service is ordered disconnected for any cause within six months from the date of initial service.
- 6.21 Residential Deposits. Simple interest at the rate of 2% per annum will be paid to residential Customers for cash deposits when held by the Company.
- 6.22 Nonresidential Deposits. Simple interest at the rate of 2% per annum will be paid on cash deposits of nonresidential customers. However, simple interest at the rate of 3% per annum will be paid on cash deposits of nonresidential Customers provided the Customer has had continuous service for a period of not less than 23 months, and has not in the preceding 12 months: a) made more than one late payment of the bill (after the expiration of 20 days from the date of mailing or delivery by the Company), b) paid with a check refused by a bank, c) been disconnected for nonpayment at any time, d) tampered with the electric meter, or e) used service in a fraudulent or unauthorized manner.
- 6.3 Refund of Cash Deposit/Release of Other Security or Guaranty. After a residential Customer has established a prompt payment record and has had continuous service for a period of not less than 23 months, the Company will no longer require a Security Deposit or guaranty for that account, provided the Customer has not, in the preceding twelve (12) months: a) made more than one (1) late payment of the bill (after the expiration of 20 days from the date of mailing or delivery by the Company), b) paid with a check refused by a bank, c) been disconnected for non-payment, or, at any time d) tampered with the electric meter, or e) used service in a fraudulent or unauthorized manner. When the Company no longer requires a Security Deposit or guaranty because the residential Customer meets these terms or because the Customer closes the service account and the Company has received final payment for all bills for service incurred at the account, any cash deposit held by the Company for that account will be refunded, and the obligors on any surety bond, irrevocable letter of credit or guaranty for that account will be released from their obligations to the Company. Cash deposit receipts are not negotiable or transferable and the deposit is refundable only to the Customer whose name appears thereon. Refunds of cash deposits may be conditioned by the Company upon a showing of proper identification by the person seeking the refund that the individual is the Customer whose name appears on the service account. The utility may elect to refund nonresidential deposits.
- 6.4 Transfer of Security Deposit/Guaranty. A Customer moving from one service address to another may have the Security Deposit transferred from the former to the new address. If the Security Deposit at the former service address is more or less than required by Rule 6.1 for the new address, the amount of the Security Deposit may be adjusted accordingly. Guaranties may not be transferred to a new service address; however, the guarantor may enter into a new guaranty contract (Tariff Sheet No. 9.400 or 9.410) for the new service address.

7 BILLING

7.1 Billing Periods.

- 7.11 Regular Bills. Regular bills for service will be rendered monthly. Bills are due when rendered and shall be considered as received by the Customer when delivered or mailed to the service address or some other place mutually agreed upon.
- 7.12 Prorated Bill. If the billing period is less than 25 days or more than 35 days, the bill will be prorated pursuant to F.S. 366.05(1) (b). A billing period that exceeds 35 days will be calculated as a separate standard billing period as referenced in section 7.13 of FPL's General Rule and Regulations Tariff. A separate bill calculation for the remaining kWh consumption will begin with the application of the lower tiered rate. Should service be disconnected within less than a month from date of connection, the amount billed will not be less than the regular monthly minimum bill.
- 7.13 Month. As used in these Rules and Regulations, a month is an interval between successive regular meter reading dates, which interval may be 30 days, more or less.

(Continues on Sheet No. 6.052)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 5,2017

Second Third Revised Sheet No. 6.052 Cancels Second First Sheet No. 6.052

(Continues from Sheet No. 6.051)

7.14 Budget Billing.

7.14.1 Residential. Any residential Customer who has no delinquent balances with the Company is eligible to participate in the Budget Billing Plan described below for RS-1 rate billings. A Customer may terminate participation in the Budget Billing Plan at any time and may be terminated from the Budget Billing Plan by FPL if the Customer becomes subject to collection action on this service account. Once a Customer's participation in the Budget Billing Plan has terminated he/she may not rejoin the Budget Billing Plan for twelve (12) months following the date of termination. Each eligible Customer not on this Budget Billing Plan will be notified annually of its availability.

Under the Budget Billing Plan, a Customer is billed monthly on a levelized consumption basis rather than on the basis of current consumption. The levelized amount is determined by averaging the last 12 monthly billings for the premise, or the average of all available billing history, whichever is less, and applying the current RS-1 rate and appropriate adjustments. If the Customer has not resided at the premise for 12 months, the Customer's monthly billings plus the previous tenant's billings will be used. Any difference between the levelized amount and the regular bill amount is added to a deferred balance. The current levelized amount is adjusted each month by adding the deferred balance adjustment, which is calculated by dividing the current deferred balance total by 12. The levelized amount, plus the deferred balance adjustment, constitutes the current month's Budget Billing amount. Customers on the Budget Billing Plan will receive the following information on their monthly bill: current consumption and associated charges, the total budget bill charge, and the cumulative deferred balance. For any Customer that requires a reissuance of their bill for any reason, the tariff rates and rules in effect at the time of reissuance shall apply.

If the Customer's participation in the Budget Billing Plan is terminated, any amount in the deferred balance which the Customer owes to FPL will be billed to the Customer according to the terms of Section 7.9; any amount in the deferred balance which is owed to the Customer will be credited against any outstanding billed amounts, and any remaining balance will be credited against the Customer's future billings or returned upon request. Customers who transfer the location of their service account within FPL's service territory_area_will have the debit or credit balance transferred to the new service address.

7.14.2 Non-residential. Any GS-1 or GSD-1 Customer who has no delinquent balances and has been at the same location for 12 consecutive months with the Company is eligible to participate in the Budget Billing Plan described below for GS-1 and GSD-1 rate billings. However, GS-1 or GSD-1 Customers that rent electrical facilities from the Company under a Facility Rental Service Agreement will not be eligible to participate in this Budget Billing Plan. Additionally, GSD-1 customers taking service under the Seasonal Demand Time of Use Rider will not be eligible to participate in the Budget Billing Plan. A Customer may terminate participation in the Budget Billing Plan at any time and may be terminated from the Budget Billing Plan by FPL if the Customer becomes subject to collection action on this service account. Once a Customer's participation in the Budget Billing Plan has terminated he/she may not rejoin the Budget Billing Plan for twelve (12) months following the date of termination. Each eligible Customer not on this Budget Billing Plan will be notified annually of its availability.

Under the Budget Bill Plan, a Customer is billed monthly on a levelized consumption basis rather than on the basis of current consumption. The levelized amount is determined by averaging the last 12 monthly billings for the premise and applying the current GS-1 or GSD-1 rate and appropriate adjustments. If the Customer has not received electric service at the premise for 12 consecutive months, the Customer is not eligible to participate in the program. Any difference between the levelized amount and the regular bill amount is added to a deferred balance. The current levelized amount is adjusted each month by adding the deferred balance adjustment, which is calculated by dividing the current deferred balance total by 12. The levelized amount, plus the deferred balance adjustment, constitutes the current month's Budget Billing amount. Customers on the Budget Bill Plan will receive the following information on their monthly bill: current consumption and associated charges, the total budget bill charge, and the cumulative deferred balance. For any Customer that requires a reissuance of their bill for any reason, the tariff rates and rules in effect at the time of reissuance shall apply.

If the Customer's participation in the Budget Bill Plan is terminated either at the request of the Customer or the Company, or as a result of termination of this Budget Billing Plan, any amount in the deferred balance which the Customer owes to FPL will be billed to the Customer according to the terms of Section 7.9; any amount in the deferred balance which is owed to the Customer will be credited against any outstanding billed amounts and any remaining balance will be credited against the Customer's future billings or returned upon request. Customers who transfer the location of their service account within FPL's service territory area will have the debit or credit balance transferred to the new service address.

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: July 1, 2006

Tenth-Eleventh Revised Sheet No. 6.060 Cancels TenthNinth Revised Sheet No. 6.060

- 7.15 Summary Billing. A customer with ten (10) or more FPL accounts may request a single statement for the billing and payment of those accounts under Summary Billing. With Summary Billing, the Customer designates the accounts to be included and the cycle day each month when the Summary Bill is to be rendered. FPL will read each meter and calculate the billing amount for each account separately. The billing amount for each of the designated accounts will be totaled on the Summary Billing Statement, with each of the individual account bills attached as backup. Summary Bills are due when rendered and Customers are subject to removal from the program if bills are not paid within ten (10) days from the date of mailing.
- 7.2 Non-Receipt of Bills. Non-receipt of bills by the Customer shall not release or diminish the obligation of the Customer with respect to payment thereof
- 7.3 Evidence of Consumption. When service used is measured by meters, the Company's accounts thereof shall be accepted and received at all times, places and courts as prima facie evidence of the quantity of electricity used by the Customer unless it is established that the meter is not accurate within the limits specified by the Commission.
- 7.4 <u>Application of Rate Schedules</u>. Electric service will be measured by a single metering installation for each point of delivery. The Company will establish one point of delivery for each Customer and calculate the bill accordingly. Two or more points of delivery shall be considered as separate services and bills separately calculated for each point of delivery.

The Company may adjust the measured kilowatt-demand (kwd) of a Customer to compensate for registration of an abnormal demand level due to testing of electrically-operated equipment prior to general operation provided that the Customer contacts the Company in advance and schedules the testing at a mutually agreed upon time.

- 7.5 Optional Rate. Where a Customer is eligible to take service at a given location under one of two or more optional rate schedules, the Company will, on request, assist in the selection of the most advantageous rate on an annual basis. If the Customer applies <u>in writing</u> for another applicable schedule <u>and if available</u>, the Company will bill on such elected schedule <u>as soon as practicable</u>. <u>from and after the date of the next meter reading</u>. However, a Customer having made such a change of rate may not make another change until an interval of twelve (12) months has elapsed.
- 7.6 Taxes and Charges. All of the Company's rates, including minimum and demand charges and service guarantees, are dependent upon Federal, State, County, Municipal, District, and other Governmental taxes, license fees or other impositions, and may be increased or a surcharge added if and when the cost per kilowatt hour, or per Customer, or per unit of demand or other applicable unit of charge, is increased because of an increase in any or all such taxes, license fees or other impositions. A franchise charge shall be added to the bills of all Florida Public Service Commission jurisdictional customers, as determined by the franchise agreements between Florida Power & Light Company and governmental authorities. The charge shall be computed as a percentage of the bill for energy including fuel delivered within the franchise area, excluding separately stated taxes and the franchise charge itself. This charge shall reflect the estimated amount of the annual franchise payment to that specified governmental authority in which the Customer's account is located, plus adjustment for the gross receipts tax and the regulatory assessment fee, and shall be corrected at least annually for any differences between the actual collections and actual payments.

7.7 Disconnection and Reconnection of Service.

- 7.71 Disconnection of Service. When discontinuing electric service, Customers should notify the Company at least one (1) business day prior to the requested discontinuation date. Customers are responsible for all electric service used on the premise until notice is received and the Company has had a reasonable time to discontinue service. A billing address should be provided to the Company for issuance of the final billing statement and/or deposit refund. When a Customer orders service discontinued, the Company may ask the Customer to open the main switch upon vacating the premises. This will allow the use of electric service until the time of departure and will insure that no energy is used or charges accrue after the Customer leaves. As convenient, a Company employee will visit the premises to read the meter.
- 7.72 Reconnection of Service. A Customer who reconnects service by closing the switch should give immediate notice thereof to the Company so that proper records may be maintained. Should the Customer neglect to give such notice, the Company's representative will note the reconnection and it will be recorded as of the date when the switch was closed. If this date cannot be readily determined, reconnection shall be recorded as of the preceding meter reading date.
- 7.8 Change of Occupancy. When a change of occupancy takes place on any premises supplied by the Company with electric service, notice shall be given to the Company not less than one (1) business day prior to the date of change. The outgoing party will be held responsible for all electric service used on such premises until such notice is received and the Company has had a reasonable time to discontinue service. However, if such notice has not been received by the Company prior to the date of change, the accepted application of the succeeding occupant for the electric service will automatically terminate the prior account.
- 7.9 Delinquent Bills. Bills are due when rendered and become delinquent if not paid within twenty (20) days from the mailing or delivery date. Thereafter, following five (5) working days' written notice, service may be discontinued and the deposit applied toward settlement of the bill. For purposes of this subsection, "working day" means any day on which the Company's business offices are open and the U.S. Mail is delivered.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Fifth Sixth Revised Sheet No. 6.061 Cancels Fifth Fourth Revised Sheet No. 6.061

8 METERS

- 8.1 Location of Meters. The Company will determine the location of and install and properly maintain at its own expense such standard meter or meters and metering equipment as may be necessary to measure the electric service used by the Customer. The Customer will keep the meter location clear of obstructions at all times in order that the meter may be read and the metering equipment may be maintained or replaced. If a Customer requests a different location for meter placement from that designated by the Company on initial application for service and the Company agrees that the different meter location is acceptable to the Company, the Customer shall pay the incremental cost of installing the meter at the different meter location. If an existing Customer requests relocation of an existing installed meter and the Company agrees that the different meter location is acceptable to the Company, the existing Customer shall pay the incremental cost of relocating the meter at the different location.
- 8.2 <u>Setting and Removing Meters.</u> None but duly authorized agents of the Company or persons authorized by law shall set or remove, turn on or turn off, or make any changes which will affect the accuracy of such meters. Connections to the Company's system are to be made only by its employees or duly authorized agents of the company.
- 8.3 Investigation of Unauthorized Use / Tampering with Meters. Title to meters and metering equipment shall be and remain in the Company. Unauthorized connections to, or tampering with the Company's meter or meters, or meter seals, or metering equipment or indications or evidence thereof, subjects the Customer to immediate discontinuance of service, prosecution under the laws of Florida, adjustment of prior bills for services rendered, a tampering penalty of \$200.00500.00 for residential and non-demand commercial customers and \$1,000.002,500.00 for all other customers, and liability for reimbursement to the Company for all extra expenses incurred on this account as a result thereof. The reimbursement for extra expenses incurred as a result of the investigation or as a result thereof shall be the actual amount of such extra expenses, and shall be in addition to any charges for service rendered or charges for restoration of service as provided elsewhere in these rules.
- <u>8.4 Meter Tests</u>. The Company employs every practicable means to maintain the commercial accuracy of its meters. Meter tests, and billing adjustments for inaccurate meters, are in accordance with the methods and procedure prescribed by the Florida Public Service Commission.
- <u>8.5 Failure of Meter</u>. When a meter fails, or part or all of the metering equipment is destroyed, billing will be estimated based upon_the registration of check metering equipment or other available data.

9 SERVICE STANDARDS

These "General Rules and Regulations for Electric Service" include, by reference, the terms and provisions of the Company's currently effective "Electric Service Standards" on file with the Florida Public Service Commission and is available on request. The "Standards" are primarily concerned with the electrical facilities and related equipment prior to installation and use. They explain the general character of electric service supplied, the meters, and other devices furnished by the Company, and the wiring and apparatus provided and installed by the Customer. The Standards serve as a guide to architects, engineers, electrical dealers and contractors in planning, installing, repairing or renewing electrical installations.

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: January 1, 2017

Fourteenth-Fifteenth Revised Sheet No. 6.080 Cancels Fourteenth Thirteenth Revised Sheet No. 6.080

INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES TO SERVE RESIDENTIAL CUSTOMERS

SECTION 10.1 DEFINITIONS

The following words and terms, when used in Section 10, shall have the meaning indicated:

<u>APPLICANT</u> - Any person, partnership, association, corporation, or governmental agency controlling or responsible for the development of a new subdivision or dwelling unit who applies for the underground installation of distribution facilities.

<u>BACKBONE</u> - The distribution system excluding feeder and that portion of the service lateral which is on the lot being served by that service lateral.

<u>BUILDING</u> - Any structure designed for residential occupancy, excluding a townhouse unit, which contains less than five individual dwelling units.

<u>CABLE IN CONDUIT SYSTEM</u> - Underground residential distribution systems where all underground primary, secondary, service and street light conductors are installed in direct buried conduit. Other facilities associated with cable in conduit, such as transformers, may be above ground.

COMMISSION - The Florida Public Service Commission.

COMPANY - The Florida Power & Light Company.

<u>DISTRIBUTION SYSTEM</u> - Electric service facilities consisting of primary and secondary conductors, service laterals, conduits, transformers, and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

<u>DWELLING UNIT</u> – A single unit providing complete, independent living facilities for one or more persons including permanent provisions for living, sleeping, eating, cooking, and sanitation.

<u>FEEDER MAIN</u> - A three-phase primary installation, including switches, which serves as a source for primary laterals and loops through suitable overcurrent devices.

FINAL GRADE - The ultimate elevation of the ground, paved or unpaved, which will prevail in a subdivision or tract of land.

MOBILE HOME (TRAILER) - A vehicle or conveyance, permanently equipped to travel upon the public highways, that is used either temporarily or permanently as a residence or living quarters.

<u>MULTIPLE-OCCUPANCY BUILDING</u> - A structure erected and framed of component structural parts and designed to contain five or more individual dwelling units.

OVERHEAD SYSTEM - Distribution system consisting of primary, secondary and service conductors and aerial transformers supported by poles.

<u>POINT OF DELIVERY</u> - The geographical and physical location at which the Company's wires or apparatus are connected to deliver service to the Customer. The point where the Customer assumes responsibility for further delivery and use of the energy. See Section 10.2.11.

<u>PRIMARY LATERAL</u> - That part of the electric distribution system whose function is to conduct electricity at the primary level from the feeder main to the transformers. It usually consists of a single-phase conductor or insulated cable, with conduit, together with necessary accessory equipment for supporting, terminating and disconnecting from the primary mains by a <u>fusablefusible</u> element.

<u>SERVICE LATERAL</u> - The entire length of underground service conductors and conduit between the distribution source, including any risers at a pole or other structure or from transformers, from which only one point of service will result, and the first point of connection to the Service Entrance Conductors in a terminal or meter box outside the building wall.

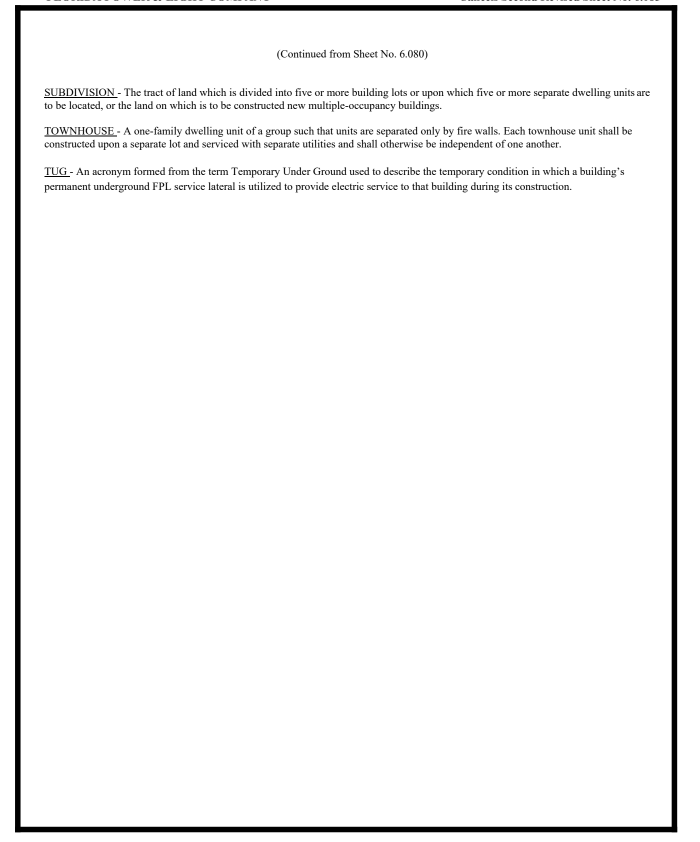
<u>SERVICE ENTRANCE CONDUCTORS</u> – The Customer's conductors from point of connection at the service drop or service lateral to the service equipment.

(Continued on Sheet No. 6.085)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: October 13, 2016

Third Revised Sheet No. 6.085 Cancels Second Revised Sheet No. 6.085



Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 20, 2005

Eighteenth Revised Sheet No. 6.090 Cancels Seventeenth Revised Sheet No. 6.090

FLORIDA POWER & LIGHT COMPANY

SECTION 10.2 GENERAL

10.2.1. Application

Underground electric distribution facilities are offered in lieu of overhead facilities in accordance with these Rules and Regulations for:

- a) New Residential Subdivisions and Developments.
- b) New Service Laterals from Overhead Systems.
- c) Replacement of Existing Overhead and Underground Service Laterals.
- d) New Multiple-Occupancy Residential Buildings.

10.2.2. Early Notification and Coordination

In order for the Company to provide service when required, it is necessary that the Applicant notify the Company during the early stages of planning major projects. Close coordination is necessary throughout the planning and construction stages by the Company, the architect, the builder, the subcontractors and the consulting engineer to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant paying any additional costs incurred by the Company.

10.2.3. Changes to Plans, Layout or Grade

The Applicant shall pay for any additional costs imposed on the Company by Applicant including, but not limited to, engineering design, administration and relocation expenses, due to changes made subsequent to the agreement in the subdivision or development layout or final grade.

10.2.4. <u>Underground Installations Not Covered</u>

Where the Applicant requests or governmental ordinance mandates underground electric facilities including -but not limited to - three phase primary feeder mains, transformers, pedestal mounted terminals, switching equipment, meter cabinets, service laterals or other electric facilities not specifically covered by these Rules and Regulations and where overhead facilities would otherwise be provided, the Applicant shall pay the Company the differential installed cost between the underground facilities and the equivalent overhead facilities as calculated by the Company. The Applicant shall also provide necessary rights of way and easements as given in Section 10.2.7.

10.2.5. Type of System Provided

The costs quoted in these rules are for underground residential distribution service laterals, secondary and primary conductors of standard Company design with cable in conduits and above-grade appurtenances. Unless otherwise stated, service provided will be 120/240 volt, single phase. If other types of facilities other than standard Company design are requested by the Applicant or required by governmental authority, the Applicant will pay the additional costs, as calculated by the Company, if any.

10.2.6. Design and Ownership

The Company will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under the provisions of these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service.

10.2.7. Rights of Way and Easements

The Applicant shall record and furnish satisfactory rights of way and easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, as required by and at no cost to the Company prior to the Company initiating construction. Before the Company will start construction, these rights of way and easements must be cleared by the Applicant of trees, tree stumps and other obstructions that conflict with construction, staked to show property corners and survey control points, graded to within six inches of final grade, with soil stabilized. In addition, the Applicant shall provide stakes showing final grade along the easement. Such clearing and grading must be maintained by the Applicant during construction by the utility.

10.2.8. Contributions and Credits

The Applicant shall pay the required contribution upon receipt of written notification from the Company. No utility construction shall commence prior to execution of the Underground Distribution Facilities Installation Agreement set forth in Tariff Sheet Nos. 9.700, 9.701 and 9.702 and payment in full of the entire contribution. Where, by mutual agreement, the Applicant performs any of the work normally performed by the Company, the Applicant shall receive a credit for such work in accordance with the credit amounts contained herein, provided that the work is in accordance with Company specifications. Such credit shall not exceed the total differential costs. The credit will be granted after the work has been inspected by the Company and, in the case of Applicant-installed conduit, after the applicable conductors have been installed.

(Continued on Sheet No. 6.095)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 30, 2010

Twenty-Seventh-Eighth Revised Sheet No. 6.095 Cancels Twenty-Seventh Twenty-Sixth-Revised Sheet No. 6.095

(Continued from Sheet No. 6.090)

10.2.8.1 <u>Credit for TUGs</u>

If the Applicant installs the permanent electric service entrance such that FPL's service lateral can be subsequently installed and utilized to provide that building's construction service, the Applicant shall receive a credit in the amount of \$81.44 70.12 per service lateral, subject to the following requirements:

- a) TUGs must be inspected and approved by the local inspecting authority.
- b) All service laterals within the subdivision must be installed as TUGs.
- c) FPL must be able to install the service lateral, energize the service lateral, and set the meter to energize the load side of the meter can, all in a single trip. Subsequent visits other than routine maintenance or meter readings will void the credit.
- d) Thereafter, acceptance and receipt of service by the Customer shall constitute certification that the Customer has met all inspection requirements, complied with all applicable codes and rules and, subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company – Governmental, FPL's General Rules and Regulations, the Customer releases, holds harmless and agrees to indemnify the Company from and against loss or liability in connection with the provision of electrical services to or through such Customer-owned electrical installations.
- e) The Applicant shall be held responsible for all electric service used until the account is established in the succeeding occupant's name.

This credit applies only when FPL installs the service - it does not apply when the applicant installs the service conduits, or the service conduits and cable.

10.2.9. Location of Distribution Facilities

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. The Applicant shall provide accessible locations for meters when the design of a dwelling unit or its appurtenances limits perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

10.2.10. Special Conditions

The costs quoted in these rules are based on conditions which permit employment of rapid construction techniques. The Applicant shall be responsible for necessary additional hand digging expenses other than what is normally provided by the Company. The Applicant is responsible for clearing, compacting, boulder and large rock removal, stump removal, paving, and addressing other special conditions. Should paving, grass, landscaping or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching and backfilling and be responsible for restoration of property damaged to accommodate the installation of underground facilities.

10.2.11. Point of Delivery

The point of delivery shall be determined by the Company and will normally be at or near the part of the building nearest the point at which the secondary electric supply is available to the property. When a location for a point of delivery different from that designated by the Company is requested by the Applicant, and approved by the Company, the Applicant shall pay the estimated full cost of service lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of service. The additional cost per trench foot is \$7.91. Where an existing trench is utilized, the additional cost per trench foot is \$3.00. Where the Applicant provides the trenching, installs Company provided conduit according to Company specifications and backfilling, the cost per additional trench foot is \$2.16. Any re-designation requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Service laterals shall be installed, where possible, in a direct line to the point of delivery additional cost in excess of that which would have been incurred to reach the point of delivery designated by the Company. The estimated full cost of service lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of service. The additional cost per trench foot is \$8.98. Where an existing trench is utilized, the additional cost per trench foot is \$3.24. Where the Applicant provides the trenching, installs Company provided conduit according to Company specifications and backfilling, the cost per additional trench foot is \$2.26. Any point of delivery change requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Service laterals shall be installed, where possible, in a direct line to the point of delivery.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: September 5, 2019

FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO. 20210015-EI MFR NO. E-14, ATTACHMENT 1 OF 6, PAGE 31 OF 485

(Continued on Sheet No. 6.096)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: September 5, 2019

Second Third Revised Sheet No. 6.096 Cancels Second First Revised Sheet No. 6.096

(Continued from Sheet No. 6.095)

10.2.12. <u>Location of Meter and Downpipe</u>

The Applicant shall install a meter enclosure and downpipe to accommodate the Company's service lateral conductors at the point designated by the Company. These facilities will be installed in accordance with the Company's specifications and all applicable codes.

10.2.13. Relocation or Removal of Existing Facilities

If the Company is required to relocate or remove existing facilities in the implementation of these Rules, all costs thereof shall be borne exclusively by the Applicant, as follows:

- a) For removal of existing facilities, these costs will include the costs of removal, the in-place value (less salvage) of the facilities so removed and any additional costs due to existing landscaping, pavement or unusual conditions.
- b) For relocation of existing facilities, these costs will include the costs of relocation of reusable equipment, costs of removal of equipment that cannot be reused, costs of installation of new equipment, and any additional costs due to existing landscaping, pavement or unusual conditions.

10.2.14. <u>Development of Subdivisions</u>

The Tariff charges are based on reasonably full use of the land being developed. Where the Company is required to construct underground electric facilities through a section or sections of the subdivision or development where full use of facilities as determined by the Company, will not be experienced for at least two years, the Company may require a deposit from the Applicant before construction is commenced. This deposit, to guarantee performance, will be based on the estimated total cost of such facilities rather than the differential cost. The amount of the deposit, without interest, less any required contributions will be returned to the Applicant on a pro-rata basis at quarterly intervals on the basis of installations to new customers. Any portion of such deposit remaining unrefunded, after five years from the date the Company is first ready to render service from the extension, will be retained by the Company.

10.2.15 Service Lateral Conductor

All residential Tariff charges are based on a single service conductor installed in a single 2"-inch conduit, limited to a maximum size of 4/0 aluminum. All parallel services, or any single services requiring service conductor larger than 4/0 aluminum, require additional charges determined by specific cost estimate.

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: August 12, 2014

Thirty-Seventh-Eighth Revised Sheet No. 6.100 Cancels Thirty-Seventh Thirty-Sixth-Revised Sheet No. 6.100

SECTION 10.3 UNDERGROUND DISTRIBUTION FACILITIES FOR RESIDENTIAL SUBDIVISIONS AND DEVELOPMENTS

10.3.1. Availability

When requested by the Applicant, the Company will provide underground electric distribution facilities, other than for multiple occupancy buildings, in accordance with its standard practices in:

- Recognized new residential subdivision of five or more building lots.
- b) Tracts of land upon which five or more separate dwelling units are to be located.

For residential buildings containing five or more dwelling units, see SECTION 10.6 of these Rules.

10.3.2. Contribution by Applicant

The Applicant shall pay the Company the average differential cost for single phase residential underground distribution service based on the number of service laterals required or the number of dwelling units, as follows:

			licant's
1.	Where density is 6.0 or more dwelling units per acre:	Cont	ribution
	1.1 Buildings that do not exceed four units, townhouses, and mobile homes – per service lateral.	<u>\$</u>	0.00
	1. Subdivisions with 300 or more total service laterals	2	0.00
	2. Subdivisions from 100 to 299 total service laterals	Š	0.00
	3. Subdivisions less than 100 total service laterals	\$	0.00
	1.2 Mobile homes having Customer-owned services from meter center installed adjacent to the FPL primary trenchroute		
	- per dwelling unit.	\$	0.00
	1. Subdivisions with 300 or more total dwelling units		
	2. Subdivisions from 100 to 299 total dwelling units	\$	0.00
	3. Subdivisions less than 100 total dwelling units	\$	0.00
2.	Where density is 0.5 or greater, but less than 6.0 dwelling units per acre:		
	Buildings that do not exceed four units, townhouses, and mobile	,	
	homes – per service lateral	\$	0.00
	1. Subdivisions with 200 or more total service laterals		
	2. Subdivisions from 85 to 199 total service laterals	\$	0.00
	3. Subdivisions less than 85 total service laterals	\$	-0.00

Where the density is less than 0.5 dwelling units per acre, or the Distribution System is of non-standard design, individual cost estimates will be used to determine the differential cost as specified in Paragraph 10.2.5.

Additional charges specified in Paragraphs 10.2.10 and 10.2.11 may also apply.

b) The above costs are based upon arrangements that will permit serving the local underground distribution system within the subdivision from overhead feeder mains. If feeder mains within the subdivision are deemed necessary by the Company to provide and/or maintain adequate service and are required by the Applicant or a governmental agency to be installed underground, the Applicant shall pay the Company the average differential cost between such underground feeder mains within the subdivision and equivalent overhead feeder mains, as follows: Applicant's

Contribution Cost per foot of feeder trench within the subdivision (excluding switches) \$10.0913.31 Cost per above ground padmounted switch package \$25,716.8429,911.04

(Continued on Sheet No. 6.110)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems, Director, Rates and Tariffs Effective: September 5, 2019

Thirty-Sixth-Seventh Revised Sheet No. 6.110 Cancels Thirty-Sixth Thirty-Fifth-Revised Sheet No. 6.110

(Continued from Sheet No. 6.100)

c) Where primary laterals are needed to cross open areas such as golf courses, parks, other recreation areas and water retention areas, the Applicant shall pay the average differential costs for these facilities as follows:

Cost per foot of primary lateral trench within the subdivision

 1) Single Phase - per foot
 \$0.982.00

 2) Two Phase - per foot
 \$3.024.39

 3) Three Phase - per foot
 \$4.706.27

d) For requests for service where underground facilities to the lot line are existing and a differential charge was previously paid for these facilities, the cost to install an underground service lateral to the meter is as follows:

Density less than 6.0 dwelling units per acre: \$\frac{\$398.76476.61}{}\$

Density 6.0 or greater dwelling units per acre: \$295.96353.76

10.3.3. Contribution Adjustments

a) Credits will be allowed to the Applicant's contribution in Section 10.3.2. where, by mutual agreement, the Applicant provides all trenching and backfilling for the Company's distribution system, excluding feeder.

Credit to Applicant's Contribution

1. Where density is 6.0 or more dwelling units per acre:

Backbone Service
1.1 Buildings that do not exceed four units,

townhouses, and mobile homes
- per service lateral.

- per service lateral. \$\frac{174.32202.48}{202.48}\$\$ \$\frac{183.00212.56}{202.48}\$\$

1.2 Mobile homes having Customer-owned services from meter center

installed adjacent to the FPL primary trench route

- per dwelling unit. \$144.16<u>167.44</u> N/A

2. Where density is 0.5 or greater, but less than 6.0 dwelling units per acre:

Buildings that do not exceed four units, townhouses, and mobile homes

- per service lateral \$288.73335.37 \$256.20297.58

b) Credits will be allowed to the Applicant's contribution in Section 10.3.2. where, by mutual agreement, the Applicant installs all Company-provided conduit excluding feeder per FPL instructions. This credit is:

1. Where density is 6.0 or more dwelling units per acre:

Backbone Service

1.1 Buildings that do not exceed four units, townhouses, and mobile homes

- per service lateral. \$72.5484.25 \$56.0965.15

(Continued on Sheet No. 6.115)

Issued by: Tiffany Cohen, <u>Senior Director</u>, <u>Regulatory Rates</u>, <u>Cost of Service and Systems</u> Director, <u>Rates and Tariffs</u> Effective: <u>September 5, 2019</u>

Twenty-Fourth-Fifth Revised Sheet No. 6.115 Cancels Twenty-Fourth Twenty-Third-Revised Sheet No. 6.115

(Continued from Sheet No. 6.110)

Credit to Applicant's Contribution

Backbone Service

1.2 Mobile homes having Customer-owned services from meter center installed adjacent to the FPL primary trenchroute - per dwelling unit.

\$68.71 59.15 N/A

2. Where density is .5 or greater, but less than 6.0 dwelling units per acre, per service lateral.

\$116.25135.03 \$68.7179.81

- c) Credits will be allowed to the Applicant's contribution in Section 10.3.2. where, by mutual agreement, the Applicant provides a portion of trenching and backfilling for the Company's facilities, per foot of trench \$4.074.72.
- d) Credits will be allowed to the Applicant's contribution in section 10.3.2. where, by mutual agreement, the Applicant installs a portion of Company-provided PVC conduit, per FPL instructions (per foot of conduit): 2" PVC \$0.790.81; larger than 2" PVC \$0.981.14.
- e) Credit will be allowed to the Applicant's contribution in section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided feeder splice box, per FPL instructions, per box \$776.87902.36.
- f) Credit will be allowed to the Applicant's contribution in section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided primary splice box, per FPL instructions, per box \$272.05315.99.
- g) Credit will be allowed to the Applicant's contribution in section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided secondary <u>connection ("handhole") handhole</u>, per FPL instructions, per handhole: <u>small+7"</u> handhole \$29.32-25.24; 24" or 30" intermediate handhole; \$71.5283.07; large/all concrete handhole \$315.99.
- h) Credit will be allowed to the Applicant's contribution in section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided concrete pad for a pad-mounted transformer or capacitor bank, per FPL instructions, per pad \$70.1281.44.
- i) Credit will be allowed to the Applicant's contribution in Section 10.3.2., where, by mutual agreement, the Applicant installs a portion of Company-provided flexible HDPE conduit, per FPL instructions (per foot of conduit): \$0.140.16.
- j) Credit will be allowed to the Applicant's contribution in Section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided concrete pad and cable chamber for a pad-mounted feeder switch, per pad and cable chamber \$660.48767.16.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S.E. Romig, Director, Rates and Tariffs

Effective: August 12, 2014

Thirty-Sixth Seventh Revised Sheet No. 6.120 Cancels Thirty-Sixth Thirty-Fifth Revised Sheet No. 6.120

SECTION 10.4 UNDERGROUND SERVICE LATERALS FROM OVERHEAD ELECTRIC DISTRIBUTION SYSTEMS

10.4.1. New Underground Service Laterals

When requested by the Applicant, the Company will install underground service laterals from overhead systems to newly constructed residential buildings containing less than five separate dwelling units.

10.4.2. <u>Contribution by Applicant</u>

a) The Applicant shall pay the Company the following differential cost between an overhead service and an underground service lateral, as follows:

Applicant's Contribution

1. For any density:

Buildings that do not exceed four units, townhouses, and mobile homes

a) per service lateral (includes service riser installation) \$756.40873.54 b) per service lateral (from existing handhole or PM TX) \$398.76476.61

2. For any density, the Company will provide a riser to a handhole at the base of a pole

\$767.83879.50

Additional charges specified in Paragraphs 10.2.10 and 10.2.11 may also apply. Underground service or secondary extensions beyond the boundaries of the property being served will be subject to additional differential costs as determined by individual cost estimates.

10.4.3. <u>Contribution Adjustments</u>

a) Credit will be allowed to the Applicant's contribution in Section 10.4.2 where, by mutual agreement, the Applicant provides trenching and backfilling for the Company's facilities. This creditis:

Credit To Applicant's Contribution

1. For any density:

Buildings that do not exceed four units, townhouses, and mobile homes

- per foot \$4.074.72

(Continued on Sheet No. 6.125)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S.E. Romig, Director, Rates and Tariffs

Effective: September 5, 2019

Twenty-Second Third Revised Sheet No. 6.125 Cancels Twenty-Second Twenty-First Revised Sheet No. 6.125

(Continued from Sheet No. 6.120)

- b) Credit will be allowed to the Applicant's contribution in Section 10.4.2, where, by mutual agreement, the Applicant installs Company-provided conduit, per FPL instructions, as follows:
 - 1. For any density:

Buildings that do not exceed four units, townhouses, and mobile homes

- per foot: 2" PVC \$0.700.81 Larger than 2" PVC \$0.981.14

- c) Credit will be allowed to the Applicant's contribution in Section 10.4.2, where, by mutual agreement, the Applicant requests the underground service to be installed as a TUG (subject to the conditions specified in Section 10.2.8.1), per service lateral, as follows:
 - 1. For any density:

Buildings that do not exceed four units, townhouses, and mobile homes -per service lateral:

\$70.1281.44

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S.E. Romig, Director, Rates and Tariffs

Effective: September 5, 2019

Thirty-Third Fourth Revised Sheet No. 6.130 Cancels Thirty-Third Thirty-Second Revised Sheet No. 6.130

SECTION 10.5 UNDERGROUND SERVICE LATERALS REPLACING EXISTING RESIDENTIAL OVERHEAD AND UNDERGROUND SERVICES

10.5.1. Applicability

When requested by the Applicant, the Company will install underground service laterals from existing systems as replacements for existing overhead and underground services to existing residential buildings containing less than five individual dwelling units.

10.5.2. Rearrangement of Service Entrance

The Applicant shall be responsible for any necessary rearranging of his existing electric service entrance facilities to accommodate the proposed underground service lateral in accordance with the Company's specifications.

10.5.3 Trenching and Conduit Installation

The Applicant shall also provide, at no cost to the Company, a suitable trench, perform the backfilling and any landscape, pavement or other similar repairs and install Company provided conduit according to Company specifications. When requested by the Applicant and approved by the Company, the Company may supply the trench and conduit and the Applicant shall pay for this work based on a specific cost estimate. Should paving, grass, landscaping or sprinkler systems need repair or replacement during construction, the Applicant shall be responsible for restoring the paving, grass, landscaping or sprinkler systems to the original condition.

10.5.4. Contribution by Applicant

 The charge per service lateral replacing an existing Company-owned overhead service for any density shall be:

> Applicant's Contribution

1. Where the Company provides an underground service lateral: \$\frac{\$704.99}{29.31}\$

2. Where the Company provides a riser to a handhole at the base of the pole: \$\frac{1016.79}{1,084.16}\$

b) The charge per service lateral replacing an existing Company-owned underground service at Applicant's request for any density shall be:

1. Where the service is from an overhead system: \$\frac{705.62}{798.64}

2. Where the service is from an underground system: \$\\\^{605.99685.69}\$

c) The charge per service lateral replacing an existing Customer-owned underground service from an overhead system for any density shall be: \$456.03524.65

d) The charge per service lateral replacing an existing Customer-owned underground service from an underground system for any density shall be:

\$98.38127.72

The above charges include conversion of the service lateral from the last FPL pole to the meter location. Removal of any other facilities such as poles, down guys, spans of secondary, etc. will be charged based on specific cost estimates for the requested additional work.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S.E. Romig, Director, Rates and Tariffs

Effective: August 12, 2014

Ninth Revised Sheet No. 6.140 Cancels Eighth Revised Sheet No. 6.140

SECTION 10.6 UNDERGROUND SERVICE DISTRIBUTION FACILITIES TO MULTIPLE-OCCUPANCY RESIDENTIAL BUILDINGS

10.6.1. Availability

Underground electric distribution facilities may be installed within the tract of land upon which multiple-occupancy residential buildings will be constructed.

10.6.2. Contribution by Applicant

When feeder mains on tracts of land upon which multiple-occupancy buildings will be constructed are deemed necessary by the Company to provide and/or maintain adequate service, an underground installation is requested by the Applicant, or required by a governmental agency having the authority so to do, the Applicant shall contribute the differential costs provided in Section 10.3.2.b) and 10.3.3.c). There will be no contribution from the Applicant with respect to construction of underground distribution facilities other than feeder mains so long as the Company is free to construct such extensions in the most economical manner, and reasonably full use is made of the tract of land upon which the multiple-occupancy residential buildings will be constructed. Other conditions will require special arrangements.

10.6.3. Responsibility of Applicant

The Applicant shall, at no cost to the Company:

- a) Furnish details and specifications of the proposed building or complex of buildings. The Company will use these in the design of the electric distribution facilities required to render service.
- b) Where the Company determines that transformers are to be located inside the building, the Applicant shall provide in accordance with Company specifications:
 - 1) The vault or vaults necessary for the transformers and associated equipment.
 - 2) The necessary raceways or conduit for the Company's supply cables from the vault or vaults to a suitable point five feet outside the building in accordance with the Company's plans and specifications.
 - 3) Conduits underneath all buildings when required for the Company's supply cables. Such conduits shall extend a minimum of five feet beyond the edge of the buildings for joining to the Company's facilities.
 - 4) The service entrance conductors and raceways from the Applicant's service equipment to the designated point of delivery within the vault.
- c) Where the Company determines that transformers are to be located outside the building, the Applicant shall provide in accordance with Company specifications:
 - 1) The space for padmounted equipment at or near the building, and protective devices for such equipment, if required.
 - The service entrance conductors and raceway from the Applicant's service equipment to the point of delivery designated by the Company at or near the building.
 - 3) Conduits underneath all buildings when required for the Company's supply cables. Such conduits shall extend five feet beyond the edge of the buildings for joining to the Company's facilities.
- d) Provide proper easements, including the right of ingress and egress for the installation, operation and maintenance of the Company's facilities.
- e) Ensure that the metering enclosures are appropriately marked with the same alphabetic or numeric designation used to identify the service address. Such markings shall be of a permanent nature.

10.6.4. Responsibility of the Company

The Company will:

a) Provide the Applicant with the Company's plans to supply the proposed building or complex of buildings, and specifications for the facilities to be provided by the Applicant.

(Continued on Sheet No. 6.150)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

First Revised Sheet No. 6.150 Cancels Original Sheet No. 6.150

(Continued from Sheet No. 6.140)

- b) Furnish and install the primary or secondary conductors from existing or proposed facilities adjoining the property to the point of delivery, together with the ducts, if required, outside the building.
- c) Furnish and install the necessary transformers and associated equipment located either outside the building or in the vault or vaults within the building.
- d) Be solely responsible for the installation, operation and maintenance of all of its facilities.

10.6.5. Service Voltages

The Company will supply service at one of the several secondary voltages available as mutually agreed upon between the Applicant and the Company.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7,2003

Original Sheet No. 6.199

11.0 INSTALLATION OF NEW OR UPGRADED FACILITIES

SECTION 11.1 GENERAL

In accordance with F.A.C. Rule 25-6.064 this tariff section applies to requests for new or upgraded facilities. Nothing herein shall alter the charges or provisions outlined in sections 10 and 13 of this tariff.

An Applicant can be any person, corporation, or entity capable of complying with the requirements of this tariff that has made a request for new or upgraded facilities in accordance with this tariff.

11.1.1 CONTRIBUTION-IN-AID OF CONSTRUCTION (CIAC)

A CIAC shall be required from Applicants requesting new or upgraded facilities prior to construction of the requested facilities based on the formulas presented below.

(a) The CIAC for new or upgraded overhead facilities (CIAC_{OH}) shall be calculated as follows:

- The cost of the service drop and meter shall be excluded from the total estimated work order job cost for new overhead facilities.
- (ii) The net book value and cost of removal, net of the salvage value, for existing facilities shall be included in the total estimated work order job cost for upgrades to those existing facilities.
- (iii) The expected annual base energy and demand charge revenues shall be estimated for a period ending not more than 5 years after the new or upgraded facilities are placed in service.
- (iv) In no instance shall the $CIAC_{OH}$ be less than zero.

 $CIAC_{UG} = CIAC_{OH} + Estimated difference between the cost of providing the service underground and overhead$

11.1.2 CIAC True-Up

An Applicant may request a one-time review of a paid CIAC amount within 12 months following the inservice date of the new or upgraded facilities. Upon receiving a request, which must be in writing, the Company shall true-up the CIAC to reflect the actual construction costs and a revised estimate of base revenues. The revised estimate of base revenues shall be developed from the actual base revenues received at the time the request is made. If the true-up calculation result is different from the paid CIAC amount, the Company will either issue a refund or an invoice for this difference. This CIAC review is available only to an initial Applicant who paid the original full CIAC amount, not to any other Applicants who may be required to pay a pro-rata share as described in section 11.1.3.

(Continued On Sheet No. 6.200)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 13,2007

Fourth Revised Sheet No. 6.200 Cancels Third Revised Sheet No. 6.200

(Continued from Sheet No. 6.199)

11.1.3 Proration of CIAC

CIAC is pro-ratable if more Applicants than the Initial Applicant are expected to be served by the new or upgraded facilities ("New Facilities") within the three-year period following the in-service date. The Company shall collect the full CIAC amount from the Initial Applicant. Thereafter, the Company shall collect, and pay to the Initial Applicant, a pro-rata share of the CIAC from each additional Applicant to be served from these New Facilities until the three-year period has expired, or until the number of Applicants served by the New Facilities equals the number originally expected to be served during the three-year period, whichever comes first. Any CIAC or pro-rata share amount due from an Applicant shall be paid prior to construction. For purposes of this tariff, the New Facilities' inservice date is defined as the date on which the New Facilities are installed and service is available to the Initial Applicant, as determined by the Company.

SECTION 11.2 INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES FOR NEW CONSTRUCTION

11.2.0 Distribution System

Electric service facilities consisting of primary and secondary conductors, service drops, service laterals, conduits, transformers and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

11.2.1 Application

This tariff section applies to all requests for underground electric distribution facilities where the facilities requested will constitute new construction, other than those requests covered by sections 10, 12 and 13 of this tariff. Any Applicant may submit a request as follows. Requests shall be in writing and must specify in detail the proposed facilities that the Applicant desires to be installed as underground electric distribution facilities in lieu of overhead electric distribution facilities. Upon receipt of a written request FPL will determine the non-refundable deposit amount necessary to secure a binding cost estimate and notify the applicant of said amount. Where system integrity would be compromised by the delay of a system improvement due to the time allowances specified below, said time allowances shall be reduced such that all terms and conditions of this tariff must be met 30 days prior to the date that construction must begin to allow the underground facility to be completed and operable to avert a system compromise.

11.2.2 Contribution-in-Aid-Of-Construction (CIAC)

Upon the payment of a non-refundable deposit by an Applicant, FPL shall prepare a binding cost estimate specifying the contribution-in-aid-of-construction (CIAC) required for the installation of the requested underground distribution facilities in addition to any CIAC required for facilities extension, where the installation of such facilities is feasible, and provide said estimate to the Applicant upon completion of the estimate along with an Underground Distribution Facilities Installation Agreement. The CIAC may be subject to increase or refund if the project scope is enlarged or reduced at the request of the Applicant, or the CIAC is found to have a material error prior to the commencement of construction. The binding cost estimate provided to an Applicant shall be considered expired if the Applicant does not enter into an Underground Distribution Facilities Installation Agreement and pay the CIAC amount specified for the installation of the requested underground electric distribution facilities within 180 days of delivery of the binding cost estimate to the Applicant by FPL.

11.2.3 Non-Refundable Deposits

The non-refundable deposit for a binding cost estimate for a direct buried cable in conduit underground electric distribution system shall be determined by multiplying the number of proposed trench feet for new underground electric distribution facilities to be installed by \$0.75. The deposit must be paid to FPL to initiate the estimating process. The deposit will not be refundable, however, it will be applied in the calculation of the CIAC required for the installation of underground distribution facilities. The deposit and the preparation of a binding cost estimate are a prerequisite to the execution of an Underground Distribution Facilities Installation Agreement. If the request for underground electric distribution facilities involves less than 250 proposed trench feet then no deposit will be required for a binding cost estimate, provided, however, that all other requirements of this tariff shall still apply.

(Continued on Sheet No. 6.210)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 13,2007

Third Revised Sheet No. 6.210 Cancels Second Revised Sheet No. 6.210

(Continued from Sheet No. 6.200)

11.2.4 Non-Binding Cost Estimates

Any person, corporation, or entity may request a non-binding cost estimate free of charge. The non-binding cost estimate shall be an order of magnitude estimate to assist the requestor in determining whether to go forward with a binding cost estimate. An Underground Distribution Facilities Installation Agreement may not be executed on the basis of a non-binding cost estimate.

11.2.5 <u>Underground Distribution Facilities Installation Agreement</u>

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute the Underground Distribution Facilities Installation Agreement set forth in this tariff at Sheet Nos. 9.700, 9.701 and 9.702. The Agreement must be executed and the CIAC paid by the Applicant within 180 days of the delivery of the binding cost estimate to the Applicant. Failure to execute the Agreement and pay the CIAC specified in the agreement within the 180-day time limit, or termination of the Agreement, shall result in the expiration of the binding cost estimate. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause FPL may extend the 180-day time limit. Upon execution of the Underground Distribution Facilities Installation Agreement, payment in full of the CIAC specified in the binding cost estimate, and compliance with the requirements of this tariff, FPL shall proceed to install the facilities identified in a timely manner.

11.2.6 Easements

Before the initiation of any project to provide underground electric distribution facilities pursuant to an Underground Distribution Facilities Installation Agreement, the Applicant shall provide to FPL and record, at no cost to FPL, all easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, specified as necessary by FPL to accommodate the requested underground facilities along with an opinion of title that the easements are valid. Failure to provide the easements in the manner set forth above within 180 days after delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Underground Distribution Facilities Installation Agreement entered into between the Applicant and FPL. Before FPL will commence construction, those rights of way and easements, contained within the boundaries of a development for which the underground electric distribution facilities are to be installed for new service, shall be staked to show property corners and survey control points, graded to within six inches of final grade, with soil stabilized, and also staked to show the final grade along the easement.

11.2.7 Early Notification and Coordination

In order for FPL to provide service when requested, it is necessary that the Applicant notify FPL during the early stages of major project planning. In matters requiring new service extensions close coordination is necessary throughout the planning and construction stages by FPL, the architect, the builder, the subcontractors and the consulting engineer to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant being responsible for any additional costs incurred by FPL as a result of said failure.

11.2.8 Changes to Plans, Layout or Grade

The Applicant shall pay for any additional costs incurred by FPL due to changes in the development layout or final grade made by the Applicant subsequent to the development layout or final grade information supplied to FPL for the preparation of the binding cost estimate.

11.2.9 Location of Distribution Facilities

Underground distribution facilities will be located, as determined by FPL, to maximize their accessibility for maintenance and operation. Where construction is for the purpose of new service the Applicant shall provide accessible locations for meters when the design of a building or its appurtenances limit perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

11.2.10 Other Terms and Conditions

Through the execution of the Underground Distribution Facilities Installation Agreement found at Tariff Sheet Nos. 9.700, 9.701 and 9.702, the Applicant agrees to the following:

The Applicant shall be responsible for all restoration of, repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities;

(Continued on Sheet No. 6.220)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 20, 2005

Second Revised Sheet No. 6.220 Cancels First Revised Sheet No. 6.220

(Continued from Sheet No. 6.210)

- (b) subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Applicant shall indemnify FPL from any claim, suit, or other proceeding, which seeks the restoration of, or repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities arising from or brought as a result of the installation of underground distribution facilities;
- (c) the Applicant shall clear easements provided to FPL of trees, tree stumps and other obstructions that conflict with construction or installation of underground distribution facilities in a timely manner consistent with FPL's construction schedule.

11.2.11 Type of System Provided

An underground distribution system will be provided in accordance with FPL's current design and construction standards.

11.2.12 Design and Ownership

FPL will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under these Rules will not convey to the Applicant any rights of ownership or right to specify FPL facilities utilized to provide service. The Applicant may, subject to a contractual agreement with FPL, construct and install all or a portion of the underground distribution facilities provided that:

- a) such work meets FPL's construction standards;
- b) FPL will own and maintain the completed distribution facilities;
- the construction and installation of underground distribution facilities by the Applicant is not expected to cause the general body of ratepayers to incur greater costs;
- d) the Applicant agrees to pay FPL's current applicable hourly rate for engineering personnel for all time spent reviewing and inspecting the Applicants work done; and
- e) the Applicant agrees to rectify any deficiencies found by FPL prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to FPL's distribution system. Furthermore, the deficiencies must be corrected in a timely manner or FPL shall perform the construction using overhead facilities and the Applicant will be responsible for paying the cost of installing the overhead facilities and the cost of their removal before the corrected underground facilities will be connected.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 2, 2004

Sixth Seventh Revised Sheet No. 6.300 Cancels Sixth Fifth Revised Sheet No. 6.300

INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES FOR THE CONVERSION OF OVERHEAD ELECTRIC DISTRIBUTION FACILITIES

SECTION 12.1 DEFINITIONS

<u>APPLICANT</u> - Any person, corporation, or entity capable of complying with the requirements of this tariff that has made a written request for underground electric distribution facilities in accordance with this tariff.

<u>CONVERSION</u> - Any installation of underground electric distribution facilities where the underground facilities will be substituted for existing overhead electric distribution facilities, including relocations.

<u>CONTRIBUTION-IN-AID-OF-CONSTRUCTION (CIAC)</u> – The CIAC to be paid by an Applicant under this tariff section shall be the result of the following formula:

CIAC =

- 1) The estimated cost to install the requested underground facilities;
 - 2) The estimated cost to remove the existing overhead facilities; ^a
- + 3) The net book value of the existing overhead facilities; ^a
- 4) The estimated cost that would be incurred to install new overhead facilities, in lieu of underground, to replace the existing overhead facilities (the "Hypothetical Overhead Facilities");
- 5) The estimated salvage value of the existing overhead facilities to be removed; ^a
- + 6) The 30-year net present value of the estimated non-storm underground v. overhead operational costs differential,
- —7) The 30-year net present value of the estimated average Avoided Storm Restoration Costs ("ASRC") calculated as a percentage of the sum of lines 1) through 6). Simplified eligibility criteria for each ASRC Tier are summarized below. Applicants must enter into an Underground Facilities Conversion Agreement with the Company

which provides full details on terms, conditions and compliance requirements.

	Tior	Parcentage	Polo Lino Milos	Customer Conversions	Completion
-	Tier	1 Cr CCittage		Customer Conversions	Compiction
					
				_	

- * The GAF Waiver will apply in lieu of Tier 1 ASRC for eligible conversions by Local Government Applicants.

GAF Waiver

For Applicants entering into an Underground Facilities Conversion Agreement — Governmental Adjustment Factor Waiver with the Company, the otherwise applicable CIAC amount, as calculated above, shall be reduced by the GAF Waiver. The amount of the GAF Waiver shall be calculated as follows:

GAF Waiver =

25% x the otherwise applicable CIAC;

+ 75% x the ASRC (avoids double counting the ASRC embedded in the otherwise applicable CIAC.)

If the Applicant elects to construct and install all or part of the underground facilities, then for purposes of calculating the ASRC or the GAF Waiver amount only, the otherwise applicable CIAC shall be adjusted to add FPL's estimated cost for the Applicant performed work. In addition, the Direct Engineering, Supervision, and Support (DESS) costs associated with this Applicant performed work will be reduced by 20% from the amount that would have applied if FPL performed this work.

<u>DISTRIBUTION SYSTEM</u> - Electric service facilities consisting of primary and secondary conductors, service drops, service laterals, conduits, transformers and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

<u>SERVICE FACILITIES</u> - The entire length of conductors between the distribution source, including any conduit and or risers at a pole or other structure or from transformers, from which only one point of service will result, and the first point of connection to the service entrance conductors at a weatherhead, in a terminal, or meter box outside the building wall; the terminal or meter box; and the meter.

(Continued on Sheet No. 6.301)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: February 22, 2018

^a In calculating the Applicant's CIAC, elements 2, 3, and 5 of the CIAC formula above are to be excluded from CIAC due from an applicant who submits an application providing a binding notification that said applicant intends to convert existing non-hardened overhead feeder facilities to underground feeder facilities.

First Revised Sheet No. 6.301 Cancels Original Sheet No. 6.301

(Continued from Sheet No. 6.300)

SECTION 12.2 GENERAL

12.2.1 Application

This tariff section applies to all requests for underground electric distribution facilities where the facilities requested will be substituted for existing overhead electric distribution facilities. Any person, corporation, or entity capable of complying with the requirements of this tariff may submit a request as follows. Requests shall be in writing and must specify in detail the overhead electric distribution facilities to be converted or the area to be served by underground electric distribution facilities in lieu of presently existing overhead electric distribution facilities serving said area. Upon receipt of a written request, FPL will determine the feasibility of converting the existing facilities, any necessary revisions to this written request, and the non-refundable deposit amount necessary to secure a binding cost estimate and notify the applicant of said amount.

12.2.2 Contribution-in-Aid-Of-Construction (CIAC)

Upon the payment of a non-refundable deposit by an Applicant, FPL shall prepare a binding cost estimate specifying the contribution in aid of construction (CIAC) required for the installation of the requested underground distribution facilities, where the installation of such facilities is feasible, and provide said estimate to the Applicant upon completion of the estimate along with either-an Underground Facilities Conversion Agreement. or an Underground Facilities Conversion Agreement—Governmental Adjustment Factor Waiver. The CIAC amount to be collected pursuant to a binding cost estimate from an Applicant shall not be increased by more than 10 percent of the binding cost estimate to account for actual costs incurred in excess of the binding cost estimate. However, the CIAC may be subject to increase or refund if the project scope is enlarged or reduced at the request of the Applicant, or the CIAC is found to have a material error prior to the commencement of construction. The binding cost estimate provided to an Applicant shall be considered expired if the Applicant does not enter into either-an Underground Facilities Conversion Agreement of amount specified for the installation of the requested underground electric distribution facilities within 180 days of delivery of the binding cost estimate to the Applicant by FPL.

(Continued on Sheet No. 6.310)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Third-Fourth Revised Sheet No. 6.310 Cancels Second Third Revised Sheet No. 6.310

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 6.301)

12.2.3 Non-Refundable Deposits

The non-refundable deposit for a binding cost estimate for conversion to a direct buried cable in conduit underground electric distribution system shall be determined by multiplying the number of pole line feet of existing overhead electric distribution facilities to be converted by \$1.20. The deposit must be paid to FPL to initiate the estimating process. The deposit will not be refundable, however, it will be applied in the calculation of the CIAC required for the installation of underground distribution facilities. The deposit and the preparation of a binding cost estimate are a prerequisite to the execution of either—an Underground Facilities Conversion Agreement—Governmental Adjustment Factor Waiver. If the request for underground electric distribution facilities involves the conversion of less than 250 pole line feet of existing overhead facilities, then no deposit will be required for a binding cost estimate, provided, however, that all other requirements of this tariff shall still apply.

12.2.4 Non-Binding Cost Estimates

Any person, corporation, or entity may request a non-binding cost estimate free of charge. The non-binding cost estimate shall be an order of magnitude estimate to assist the requestor in determining whether to go forward with a binding cost estimate. Neither An Underground Facilities Conversion Agreement nor an Underground Facilities Conversion Agreement Governmental Adjustment Factor Waiver may not be executed on the basis of a non-binding cost estimate.

12.2.5 <u>Underground Facilities Conversion Agreement</u>

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute either the Underground Facilities Conversion Agreement set forth in this tariff at Sheet No. 9.720 or, if applicable, the Underground Facilities Conversion Agreement — Governmental Adjustment Factor Waiver set forth in this tariff at Sheet No. 9.725. The applicable Agreement must be executed and the CIAC paid by the Applicant within 180 days of the delivery of the binding cost estimate to the Applicant. Failure to execute the applicable Agreement and pay the CIAC specified in the Agreement within the 180 day time limit, or termination of the Agreement, shall result in the expiration of the binding cost estimate. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause FPL may extend the 180 day time limit. Upon execution of either—the Underground Facilities Conversion Agreement—or the Underground Facilities Conversion Agreement—Governmental Adjustment Factor Waiver, payment in full of the CIAC specified in the binding cost estimate, and compliance with the requirements of this tariff, FPL shall proceed to convert the facilities identified in a timely manner. However, new service extensions, maintenance and reliability projects, and service restorations shall take precedence over facilities conversions.

12.2.6 <u>Simultaneous Conversion of Other Pole Licensees</u>

Before the initiation of any project to provide underground electric distribution facilities pursuant to either an Underground Facilities Conversion Agreement — Governmental Adjustment Factor Waiver—the Applicant shall have executed agreements with all affected pole licensees (e.g. telephone, cable TV, etc.) for the simultaneous conversion of those pole licensees' facilities and provide FPL with an executed copy of the Agreement(s). Such agreements shall specifically acknowledge that the affected pole licensees will coordinate their conversion with FPL and other licensees in a timely manner so as to not create unnecessary delays. Failure to present FPL with executed copies of any necessary agreements with affected pole licensees within 180 days after delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Underground Facilities Conversion Agreement — Governmental Adjustment Factor Waiver—entered into between the Applicant and FPL.

12.2.7 Easements

Before the initiation of any project to provide underground electric distribution facilities pursuant to either an Underground Facilities Conversion Agreement or an Underground Facilities Conversion Agreement or an Underground Facilities Conversion Agreement of Such easements and all survey work associated with producing legal descriptions of such easements, specified as necessary by FPL to accommodate the requested underground facilities along with an opinion of title that the easements are valid. Failure to provide the easements in the manner set forth above within 180 days after the delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Underground Facilities Conversion Agreement or Underground Facilities Conversion Agreement Operation of Specific Conversion Operation of Conversion Operation of Conversion Operation Operation of Conversion Operation Operation

(Continued on Sheet No. 6.320)

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u> S. E. Romig, Director, Rates and Tariffs

Third-Fourth Revised Sheet No. 6.320 Cancels Third Second Revised Sheet No. 6.320

(Continued from Sheet No. 6.310)

12.2.8 Affected Customer Services

The Applicant shall be responsible for the costs associated with any modifications to the service facilities of customers affected by the conversion of FPL distribution facilities which are made necessary as a result of the conversion. The Applicant shall be responsible for arranging the conversion of affected residential overhead customer service facilities by providing, at no cost to FPL:

- a) any necessary rearranging of the customer's existing electric service entrance facilities to accommodate an underground service lateral through the use of a licensed electrical contractor, in accordance with all local ordinances, codes, and FPL specifications; and
- b) a suitable trench, install FPL provided conduit according to FPL specifications to a point designated by FPL, and perform the backfilling and any landscape, pavement or other similar repairs

FPL shall be responsible for the installation of the service lateral cable, the cost of which shall be included in the Applicant's binding cost estimate. In the event a customer does not allow the Applicant to convert the customer's affected overhead services, or the Applicant fails to comply with the above requirements in a timely manner consistent with FPL's conversion construction schedule, then the Applicant shall pay FPL, in addition to the CIAC specified in the binding cost estimate, the costs associated with maintaining service to said customer through an overhead service drop. The cost for maintaining an overhead service drop from an underground system shall be:

- a) the sum of \$789 for residential dwellings containing less than five individual units; or,
- b) the estimated cost to maintain service for residential dwellings containing five or more individual units.

For existing residential underground service laterals affected by a conversion the Applicant shall be responsible for the trenching, backfilling and any landscape, pavement or other similar repairs and installation of FPL provided conduit, according to FPL specifications, necessary to bring existing underground service laterals of affected customers to an FPL designated handhole or transformer. FPL will install the necessary cable, the cost of which shall be included in the binding cost estimate. However, in the event that a customer owned service lateral fails on connection to the underground distribution system the customer will be responsible for the replacement of their service lateral or compliance with section 10.5 of FPL's tariff.

The Applicant's responsibilities for modifications to the service facilities of non-residential customers affected by the conversion of FPL distribution facilities which are made necessary as a result of the conversion will be specified in an attachment to any Underground Facilities Conversion Agreement—or Underground Facilities Conversion Agreement—Governmental Adjustment Factor Waiver.

12.2.9 Other Terms and Conditions

Through the execution of either the Underground Facilities Conversion Agreement set forth in this tariff at Sheet No. 9.720 or the Underground Facilities Conversion Agreement — Governmental Adjustment Factor Waiver set forth in this tariff at Sheet No. 9.725 the Applicant agrees to the following:

- a) The Applicant shall be responsible for all restoration of, repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities and the removal of FPL's overhead distribution facilities;
- b) subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Applicant shall indemnify FPL from any claim, suit, or other proceeding, which seeks the restoration of, or repair of, or compensation for, property affected, damaged, or destroyed, to remove existing facilities or to accommodate the installation of underground distribution facilities arising from or brought as a result of the installation of underground distribution facilities;
- c) the Applicant shall clear easements provided to FPL of trees, tree stumps and other obstructions that conflict with construction or installation of underground distribution facilities in a timely manner consistent with FPL's construction schedule.

(Continued on Sheet No. 6.330)

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u> S. E. Romig, Director, Rates and Tariffs

Second Third Revised Sheet No. 6.330 Cancels Second First Revised Sheet No. 6.330

(Continued from Sheet No. 6.320)

12.2.10 Type of System Provided

An underground distribution system will be provided in accordance with FPL's current design and construction standards.

12.2.11 Design and Ownership

FPL will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. The Applicant may, subject to a contractual agreement with FPL, construct and install all or a portion of the underground distribution facilities provided that:

- a) such work meets FPL's construction standards;
- b) FPL will own and maintain the completed distribution facilities;
- the construction and installation of underground distribution facilities by the Applicant is not expected to cause the general body of ratepayers to incur greater costs;
- d) the Applicant agrees to pay FPL's current applicable hourly rate for engineering personnel for all time spent for (i) reviewing and inspecting the Applicant's work done, and (ii) developing any separate cost estimate(s) that are either requested by the Applicant to reflect only FPL's portion of the work or are required by FPL to reflect both the Applicant's and FPL's portions of the work—for the purpose of a GAF Waiver calculation—pursuant to an Underground Facilities Conversion Agreement—Governmental Adjustment Factor Waiver; and
- e) the Applicant agrees to rectify any deficiencies found by FPL prior to the connection of any Customers to the underground electric distribution system and the removal of the overhead electric distribution facilities.

12.2.12 Relocation

Where underground electric facilities are requested as part of, or for the purpose of, relocation, the requirements of this tariff shall apply. As applicable, the Underground Facilities Conversion Agreement—or the Underground Facilities Conversion Agreement—Governmental Adjustment Factor Waiver shall be executed as an addendum to the relocation agreement between FPL and the Applicant. In the event of any conflict between the relocation agreement and this tariff, the tariff shall control. Furthermore, where the regulations of the Federal or State Department of Transportation (DOT) prevent pre-payment of deposits and other conversion costs, the Federal or State DOT may pay the CIAC after the work has been performed.

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u> S. E. Romig, Director, Rates and Tariffs

Second Third Revised Sheet No. 6.400 Cancels Second First Revised Sheet No. 6.400

SUPPLEMENT TO GENERAL RULES AND REGULATIONS FOR THE INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES TO SERVE SMALL COMMERCIAL GENERAL SERVICE/INDUSTRIAL CUSTOMERS

SECTION 13.1 DEFINITIONS

The following words and terms, when used in Section 13 shall have the meaning indicated:

<u>APPLICANT</u> - Any person, partnership, association, corporation, or governmental agency that applies for the installation of underground distribution facilities to serve the electrical requirements of a new <u>commercial general service</u>/industrial building.

BUILDING - Any structure designed for commercial general service/industrial application.

<u>CABLE IN CONDUIT SYSTEM</u> - Underground distribution system where all underground primary, secondary, service and street light conductors are installed in direct buried conduit. Other facilities associated with cable in conduit, such as transformers, may be above ground.

COMMISSION - The Florida Public Service Commission.

COMPANY - The Florida Power & Light Company. (FPL)

<u>DISTRIBUTION SYSTEM</u> - Electric service facilities consisting of primary and secondary conductors, service laterals, conduits, transformers, and appurtenances for the furnishing of electric power at utilization voltage.

<u>FEEDER MAIN</u> – A three-phase primary installation, including switches, which serves as a source for primary laterals and loops through suitable overcurrent devices.

FINAL GRADE - The ultimate elevation of the ground, paved or unpaved, which will prevail in a tract of land.

<u>LOOP</u> - An Underground Primary Lateral having two sources of feed at the primary level.

OVERHEAD SYSTEM - Distribution system consisting of primary, secondary and service conductors and aerial transformers supported by poles.

POINT OF DELIVERY - The point where the Company's wires or apparatus are connected to those of the Customer. See Section 13.2.10.

<u>PRIMARY LATERAL</u> - That part of the electric distribution system whose function is to conduct electricity at the primary level from the feeder main to the transformers serving the secondary street mains. It usually consists of one, two or three conductors of insulated cable in conduit, together with necessary accessory equipment for supporting, terminating and disconnecting from the primary mains by a fusible element.

<u>RADIAL</u>- An Underground Primary Lateral having one source of feed at the primary level.

<u>UNDERGROUND SERVICE FACILITIES</u>- The entire length of underground service conductors and associated equipment from the Applicant's property line to the designated point of delivery.

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs</u>

Effective: March 7, 2003

First Second Revised Sheet No. 6.500 Cancels First Revised Original Sheet No. 6.500

SECTION 13.2 UNDERGROUND DISTRIBUTION FACILITIES TO SMALL COMMERCIAL GENERAL SERVICE/INDUSTRIAL CUSTOMERS

13.2.1 Application

This tariff section applies to all requests for Underground Service Facilities made by small commercial general service/industrial Applicants for new service as is specified below:

- a) Must be a new commercial general service/industrial installation served by transformer sizes of 100 KVA or less for single or two phase and 300 KVA or less for three phase; and
- b) Must be installed on the Applicant's property beginning at a point along the Applicant's property line and terminating at the Company's designated point of delivery.

The application of this tariff is in addition to and supplements the Company's other rules regarding extensions of facilities for service. An additional contribution-in-aid-of-construction may be required by those rules for extensions or installations of facilities necessary to accommodate a request for Underground Service Facilities made under this section.

13.2.2 <u>Early Notification and Coordination</u>

In order for the Company to provide service when required, it is necessary that the Applicant notify the Company during the early stages of planning projects. Close coordination is necessary throughout the planning and construction stages by the Company, the architect, the builder, the subcontractors and the consulting engineer to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant paying any additional costs incurred by the Company as a result of said failure.

13.2.3 Changes to Plans, Layout or Grade

The Applicant shall pay for any additional costs imposed on the Company by Applicant due to changes made in the development layout or final grade subsequent to an agreement. These costs include, but are not limited to, engineering design, administration and relocation expenses.

13.2.4 Type of System Provided

The costs quoted in these rules are for underground distribution primary/secondary conductors in direct buried conduit with above-grade appurtenances of standard Company design, excluding throwover service. Throwover service availability and its cost are determined by the Company on an individual basis. Unless otherwise stated, service will be provided at single or two-phase 120/240 volts or, where available, three phase 120/208 volts or 277/480 volts.

13.2.5 <u>Design and Ownership</u>

The Company will design, install, own and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under the provisions of these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service.

(Continued on Sheet No. 6.510)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Third Fourth Revised Sheet No. 6.510 Cancels ThirdSecond Revised Sheet No. 6.510

(Continued from Sheet No. 6.500)

13.2.6 <u>Rights of Way and Easements</u>

The Applicant shall record and furnish satisfactory rights of way and easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, as required by and at no cost to the Company prior to the Company initiating construction. Before the Company will start construction, these rights of way and easements must be cleared by the Applicant of trees, tree stumps and other obstructions that conflict with construction, staked to show property corners and survey control points, and graded to within six inches of final grade, with soil stabilized. In addition, the Applicant shall provide stakes showing final grade along the easement. Such clearing and grading must be maintained by the Applicant during construction by the utility.

13.2.7 <u>Contribution and Credits</u>

The Applicant shall pay the required contribution upon receipt of written notification from the Company. No utility construction shall commence prior to execution of the Underground Distribution Facilities Installation Agreement set forth in Tariff Sheet Nos. 9.700, 9.701 and 9.702 and payment in full of the entire contribution. Where, by mutual agreement, the Applicant performs any of the work normally performed by the Company, the Applicant shall receive a credit for such work in accordance with the credit amounts contained herein, provided that the work is in accordance with Company specifications. Such credits shall not exceed the total differential costs. The credit will be granted after the work has been inspected by the Company and, in the case of Applicant-installed conduit, after the Company pulls all applicable conductors.

13.2.8 <u>Location of Distribution Facilities</u>

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. The Applicant shall provide accessible locations for meters and transformers when the design of a commercialgeneral service/industrial building or its appurtenances limit perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

13.2.9 Special Conditions

The costs quoted in these rules are based on conditions which permit employment of rapid construction techniques. The Applicant shall be responsible for necessary additional hand digging expenses other than what is normally provided by the Company. The Applicant is responsible for clearing, compacting, stump removal, paving, and addressing other special conditions. Should paving, grass, landscaping or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching and backfilling and be responsible for restoration of property damaged to accommodate the installation of underground facilities.

13.2.10 Point of Delivery

The point of delivery shall be determined by the Company, but normally will be at or near the part of the building nearest the point at which the Company's electric supply is available to the property. When a location for a point of delivery different from that designated by the Company is requested by the Applicant and approved by the Company, the Applicant shall pay the estimated full cost of the primary/secondary lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of delivery. Any redesignation requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Laterals shall be installed, where possible, in a direct line to the point of delivery.

13.2.11 <u>Location of Meter and Raceway</u>

The Applicant shall install a meter trough at the point designated by the Company and a raceway to accept the service lateral conductors if needed. Both will be installed in accordance with the Company's specifications.

(Continued on Sheet No. 6.520)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: September 30, 2010

Eleventh Twelfth Revised Sheet No. 6.520 Cancels Eleventh Tenth-Revised Sheet No. 6.520

(Continued from Sheet No. 6.510)

13.2.12 Contribution by Applicant

The Applicant shall pay the Company the average differential cost between installing overhead and underground distribution facilities based on the following:

a) Primary lateral, riser (if from overhead termination point), pad mounted transformer and trench with cable-inconduit notto exceed 150 feet in radials and 300 feet in loops.

From Existing Applicant's Contribution

	From Overhead	Underground
	Termination Point	Termination
1) Single phase radial	\$0.00	\$0.00
2) Two phase radial	\$0.00	\$0.00
3) Three phase radial (150 KVA)	\$0.00	\$0.00
4) Three phase radial (300 KVA)	\$0.00	\$0.00
5) Single phase loop	\$0.00	\$0.00
6) Two phase loop	\$0.00	\$0.00
7) Three phase loop (150 KVA)	\$0.00	\$0.00
8) Three phase loop (300 KVA)	\$0.00	\$0.00

b) Secondary riser and lateral, excluding handhole or junction box, with connection to Applicant's service cables no greaterthan 20 feet from Company riser pole.

1) Small single phase	\$ 601.33 <u>697.57</u>
2) Large single phase	\$ 1,085.49 <u>1,199.31</u>
3) Small three phase	\$ 884.63 964.97
4) Large three phase	\$ 1,609.40 <u>1.762.81</u>

c) FPL service cable installed in customer provided and customer installed 2" PVC (for main line switch size limited to 60 amps for 120V, 2 wire service, or 125 amps for 120/240v, 3 wire service) where customer's meter can is at least 5 feetand no more than 100 feet from the FPL pole.

	120v 60 amp	120/240v 125
	2 wire service	3 wire service
1) Installed on a wood pole - accessible locations	\$ 506.26 574.35	\$4 63.18 522.79
2) Installed on a wood pole - inaccessible locations	\$ 584.61 663.66	\$ 528.23 <u>598.10</u>
3) Installed on a concrete pole - accessible locations	\$ 569.74 645.39	\$ 526.65 <u>593.82</u>

d) Handholes and Padmounted Secondary Junction Box, excluding connections.

1) Handhole

a. Small - per handhole	\$ 232.68 <u>258.37</u>
b. Intermediate - per handhole	\$ 286.94 <u>325.31</u>
c. Large - per handhole	\$ 533.21 1,025.95

2) Pad Mounted secondary Junction Box – per box \$\frac{3226.71}{3,652.50}\$

3) Pad Mounted secondary Junction Cabinet, used when electrical loads exceed the capacity of the secondary junction box (above) or when the number of the service conductors exceed the capacity of the pad mounted transformer. This charge is only applicable if the majority of the customer's service conductor diameter is less than 500 MCM.

Per cabinet (includes connecting up to 12 sets of conductor)

\$\frac{\$11,704.68}{2,816.98}\$

Tapping service conductors (if more than 12 sets) - per set

\$\frac{\$88.00102.96}{}\$

(Continued on Sheet No. 6.530)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S.E. Romig, Director, Rates and Tariffs

Effective: August 12, 2014

Eleventh Twelfth Revised Sheet No. 6.530 Cancels Eleventh Tenth Revised Sheet No. 6.530

(Continued from Sheet No. 6.520)

e) Primary splice box including splices and cable pulling set-up.

 1) Single Phase - per box
 \$1,109.751,680.27

 2) Two Phase - per box
 \$1,660.912,304.87

 3) Three Phase - per box
 \$1,867.452,487.73

f) Additional installation charge for underground primary laterals including trench and cable-in-conduit which exceed thelimits set in 13.2.12 a).

 1) Single Phase - per foot
 \$0.982.00

 2) Two Phase - per foot
 \$3.024.39

 3) Three Phase - per foot
 \$1.812.87

g) Additional installation charge for underground primary laterals including trench and cable-in-conduit extended beyondthe Company designated point of delivery to a remote point of delivery.

 1) Single Phase - per foot
 \$9.41 \overline{10.54}\$

 2) Two Phase - per foot
 \$13.88 \overline{15.37}\$

 3) Three Phase - per foot
 \$15.29 \overline{16.57}\$

h) The above costs are based upon arrangements that will permit serving the local underground distribution system within the commercialgeneral service/industrial development from overhead feeder mains. If feeder mains within the commercialgeneral service/industrial development are deemed necessary by the company to provide and/or maintain adequate service and are required by the Applicant or a governmental agency to be installed underground, the Applicant shall pay the company the average differential cost between such underground feeder mains within the commercialgeneral service/industrial development and equivalentoverhead feeder mains, as follows:

Applicant's Contribution

Cost per foot of feeder trench within the commercial general service/industrial development (excluding switches)

development (excluding switches) \$\frac{10.0913.31}{25,716.8429,911.04}\$

Cost per above ground padmounted switch package \$\frac{25,716.8429,911.04}{25,716.8429,911.04}\$

i) The Company will provide one standby/assistance appointment at no additional charge to the Applicant adding new or additional load to assist with installation of the Applicant's conductors and conduit(s) into a padmounted transformer, pedestal or vault (not to exceed four hours in duration) during normal hours of operation. Additional appointments will be provided upon request, at the Applicant's expense.

(Continued on Sheet 6.540)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: September 5, 2019

Seventh <u>Eighth</u> Revised Sheet No. 6.540 Cancels <u>SeventhSixth</u> Revised Sheet No. 6.540

(Continued from Sheet No. 6.530)

13.2.13 Contribution Adjustments

a) Credits will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicant provides trenching and backfilling for the Company's facilities.

Credit to the Applicant's Contribution

Credit per foot of primary trench
 Credit per foot of secondary trench
 3.233.75

b) Credits will be allowed to the Applicant's contribution in section 13.2.12. where, by mutual agreement, the Applicantinstalls Company-provided conduit per Company instructions.

Credit per foot of 2" conduit
 Credit per foot of larger than 2" conduit

\$0.700.81
\$0.981.14

c) Credit will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicantinstalls a Company-provided handhole per Company instructions,

Credit per large handhole/primary splice box
 Credit per small handhole
 \$272.05315.99
 Credit per small handhole
 \$71.5283.07

d) Credit will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicant installs a Company-provided concrete pad for a pad-mounted transformer or pad-mounted capacitor bank per Companyinstructions,

Credit per pad \$70.1281.44

 e) Credit will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicantinstalls Company-provided concrete pad for a pad-mounted feeder switch chamber per Company instructions,

f) Credit will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicantinstalls Company-provided concrete pad for a feeder splice box per Company instructions,

Credit per splice box \$776.87902.36

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Effective: August 12, 2014

FLORIDA POWER & LICH	FCOMPANY	_	First Revised Sheet No. 6.600 Cancels Original Sheet No. 6.600
		RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHTCOMPANY	First Revised Sheet No. 6.601 Cancels Original Sheet No.6.601
RESERVED FOR FUTURE	<u>USE</u>

FLORIDA POWER & LIGHT COMPANY	-	Cancels Original Sheet No. 6.602
	RESERVED FOR FUTUREUSE	

Issued by: S.E. Romig, Director, Rates and Tariffs-Effective: August 27, 2013

Sixth Revised Sheet No. 7.010 Cancels Fifth Revised Sheet No. 7.010

COMMUNITIES SERVED

ALACHUA

Hawthorne Waldo

Unincorporated - Alachua

BAKER Glen Saint Mary

Macclenny Olustee Sanderson

Unincorporated - Baker

BRADFORD

Hampton Lawtey Starke Theressa

Unincorporated - Bradford

BREVARD

Angel City Bellwood Canova Beach Cape Canaveral Cocoa Cocoa Beach Courtenay

Eau Gallie Frontenac Grant - Valkaria Indianlantic Indian Harbour Beach

Indian River City June Park Malabar Melbourne Melbourne Beach Melbourne Village

Merritt Island Mims Palm Bay Palm Shores Pineda Port Saint John

Rockledge

Satellite Beach Scottsmoor Sharpes Titusville Turnbull

West Melbourne

Unincorporated - Brevard

BROWARD Broadview Park

Browardale Coconut Creek Collier Manor Cooper City Coral Springs Cresthaven Dania Beach Davie

Deerfield Beach Fern Crest Village Ft. Lauderdale Hacienda Village Hallandale Beach Hillsboro Beach Hollywood Kendall Green Lake Forest Lakeview

Lauderdale-by-the-Sea Lauderdale Lakes Lauderhill Lazy Lake Lighthouse Point Margate Melrose Park

Miramar

North Andrews Garden North Lauderdale Oakland Park Parkland Pembroke Park Pembroke Pines Pine Island Ridge Plantation Pompano Beach

Pompano Beach Highlands

Pompano Park Riverland Sea Ranch Lakes Southwest Ranches Sunrise Tamarac

Washington Park West Hollywood West Park Weston Wilton Manors

Unincorporated - Broward

CHARLOTTE

Charlotte Beach Charlotte Harbor Charlotte Park Cleveland Grove City Harbour Heights Manasota Kev Murdock Placida Port Charlotte Punta Gorda Rotonda Solana

South Punta Gorda Heights Unincorporated - Charlotte

CLAY

Highland Kingsley Penney Farms

Unincorporated – Charlotte

COLLIER

East Naples Golden Gate Lely Naples Naples Manor Naples Park

North Naples Palm River

Unincorporated - Collier

COLUMBIA

Five Points Lake City Watertown

Unincorporated - Columbia

DESOTO

Arcadia Fort Ogden Hull Nocatee

Unincorporated – DeSoto

(Continued on Sheet No. 7.020)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 26, 2013

Seventh Revised Sheet No. 7.020 Cancels Sixth Revised Sheet No. 7.020

(Continued from Sheet No. 7.010)

COMMUNITIES SERVED

FLAGLER
Beverly Beach
Bunnell
Dinner Island
Dupont
Espanola
Favoretta
Flagler Beach
Korona
Marineland
Palm Coast
Roy

Unincorporated – Flagler

GLADES Buckhead Ridge Unincorporated – Glades

<u>HARDEE</u> Gardner

Unincorporated - Hardee

HENDRY
Denaud
Harlem
La Belle
Port La Belle

Unincorporated - Hendry

HIGHLANDS Brighton

Unincorporated - Highlands

INDIAN RIVER
Fellsmere
Florida Ridge
Indian River Shores

Micco Orchid Oslo Roseland Sebastian Vero Beach Wabasso Winter Beach

Unincorporated - Indian River

LEE Alva Boca Grande Bonita Springs Coconut Cypress Lake Estero Forest Island Park

Fort Myers
Fort Myers Beach

Fort Myers Shores Fort Myers Villas Iona McGregor Morse Shores

LEE (CONT'D)

Morse Shores Page Park Pine Manor Punta Rassa San Carlos Park Tice VillasWhiskey

Creek Unincorporated – Lee

MANATEE
Anna Maria
Bayshore Gardens
Bradenton
Bradenton Beach
Cortez
Ellenton

Holmes Beach Longboat Key – Manatee

Memphis Palmetto Parmalee Parrish Piney Point Rubonia Samoset South Bradenton

Tallevast Verna West Bradenton West Samoset Witfield

Unincorporated - Manatee

MARTIN
Gomez
Hobe Sound
Indiantown
Jensen Beach
Jupiter Island
North River Shores
Ocean Breeze Park
Palm City
Port Mayaca
Port Salerno
Port Sewall
Rio

Sewall's Point

Stuart

Unincorporated - Martin

(Continued on Sheet No. 7.030)

MIAMI DADE

Andover
Adventura
Bal Harbour
Bay Harbor Islands
Biscayne Park
Brownsville
Bunche Park
Carol City
Coral Gables
Coral Terrace
Country Club
Cutler
Cutler Bay
Cutler Ridge
Doral

Doral
El Portal
Florida City
Gladeview
Glenvar Heights
Golden Beach
Golden Glades
Goulds
Hammocks
Hialeah
Hialeah Gardens

Indian Creek Village Ives Estates Kendale Lakes Kendall Key Biscayne Lake Lucerne Lakes by the Bay Leisure City Lindgren Acres Ludlam Medley Miami Miami Beach Miami Gardens Miami Lakes Miami Shores Miami Springs Naranja

Norland
North Bay Village
North Miami
North Miami Beach
Ojus
Olympia Heights
Opa-Locka
Palmetto Bay
Palmetto Estates
Pennsuco

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: December 17, 2018

Sixth Revised Sheet No. 7.030 Cancels Fifth Revised Sheet No. 7.030

(Continued from Sheet No. 7.020)

COMMUNITIES SERVED

MIAMI DADE (CONT'D) PALM BEACH (CONT'D) Perrine Canal Point Century Village Pinecrest Pinewood Cloud Lake Country Club Trail Princeton Richmond Heights Cypress Lakes Delray Beach Scott Lakes Glen Ridge South Miami Golden Lakes South Miami Heights Sunny Isles Golf Golfview Sunset Surfside Greenacres Sweetwater Gulf Stream Tamiami Hamptons at Boca Raton

Virginia Gardens Haverhill West Little River **High Point** West Miami Highland Beach

Westchester Hypoluxo Juno Beach Westview Westwood Lake Jupiter

Unincorporated - Miami Dade Jupiter Inlet Colony Kings Point

Lake Clarke Shores MONROE Flamingo Lake Park Unincorporated - Monroe Lakeside Green Lantana

NASSAU Loxahatchee Groves Becker Mangonia Park Mission Bay Bryceville Callahan North Palm Beach Hilliard Ocean Ridge Italia Okeelanta Ratliff Pahokee Yulee Palm Beach

Unincorporated - Nassau Palm Beach Gardens Palm Beach Shores **OKEECHOBEE** Palm Springs Cypress Quarters Rainbow Lakes

Riviera Beach Okeechobee Royal Palm Beach Taylor Creek Unincorporated - Okeechobee Sandlefoot Cove South Bay PALM BEACH South Palm Beach

Aberdeen Sun Valley Atlantis Tequesta Belle Glade Villages of Oriole Belle Glade Camp Wellington Boca Del Mar West Palm Beach Boca Pointe Whisper Walk Boca Raton

Unincorporated - Palm Beach Boca West

Boynton Beach Briny Breezes

Fort Drum

Crescent City East Palatka Interlachen Lundy Palatka Pomona Park Satsuma Welaka

PUTNAM

Unincorporated - Putnam

SARASOTA

Bee Ridge Desoto Lakes Englewood Fruitville **Gulf Gate Estates** Kensignton Park Lake Sarasota

Laurel

Longboat Key - Sarasota Nokomis North Port North Sarasota Osprey

Ridge Wood Heights

Sarasota Sarasota Beach Sarasota Springs Siesta Key South Gate Ridge South Sarasota South Venice Southgate The Meadows Vamo Venice Venice Gardens Warm Mineral Springs

Unincorporated - Sarasota

(Continued on Sheet No. 7.040)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 26, 2013

Seventh Revised Sheet No. 7.040 Cancels Sixth Revised Sheet No. 7.040

(Continued from Sheet No. 7.030)

COMMUNITIES SERVED

SEMINOLEVOLUSIAChulutoaAllandaleGenevaAriel

Lake MaryDaytona BeachLake MonroeDaytona BeachSanfordShores EdgewaterSummer HavenHolly Hill

Summer Haven Holly Hill
Unincorporated - Seminole Maytown
Oak Hill

ST. JOHNSOrmond BeachArmstrongOrmond-by-the-Butler BeachSeaOsteenCollege ParkPonce InletCrescent BeachPort OrangeDurbinSouthHastingsDaytona

Hilden Unincorporated - Volusia

St. Augustine
St. Augustine Beach
St. Augustine Shores
South Ponte Vedra Beach
Vermont Heights
Villano Beach

Unincorporated - St. Johns

ST. LUCIE

Yelvington

Ankona

Indian River Estates Lakewood Park Port St. Lucie River Park Walton White City

Unincorporated - St. Lucie

SUWANNEE

Houston Live Oak Wellborn

Unincorporated - Suwannee

UNION

Lake Butler Raiford Unincorporated - Union

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 26, 2013

FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO. 20210015-EI MFR NO. E-14, ATTACHMENT 1 OF 6, PAGE 63 OF 485

Sixty-Fourth-Fifth Revised Sheet No. 8.010 Cancels Sixty-Fourth Sixty-Third Revised Sheet No. 8.010

RATE SCHEDULE	<u>DESCRIPTION</u>	SHEET N
BA	Billing Adjustments	8.030
SC	Storm Charge	8.040
GS-1	General Service - Non Demand (0-2420 kW)	8.101
GST-1	General Service - Non Demand - Time of Use (0-20-24 kW)	8.103
GSD-1	General Service Demand (2125-499 kW)	8.105
GSD-1EV	Electric Vehicle Charging Infrastructure Rider Pilot	8.106
GSDT-1	General Service Demand - Time of Use (2125-499 kW)	8.107
BOC	General Service Load Management Program	8.109
NSMR	Non-Standard Meter Rider	8.120
GSCU-1	General Service Constant Usage	8.122
RS-1	Residential Service	8.201
FLAT-1	Residential/Commercial Fixed Rate	8.202
RTR-1	Residential Time of Use Rider	8.203
CU	Common Use Facilities Rider	8.211
ROC	Residential Load Management Program	8.217
GSLD-1	General Service Large Demand (500-1999 kW)	8.310
GSLD-1EV	Electric Vehicle Charging Infrastructure Rider Pilot	8.311
GSLDT-1	General Service Large Demand - Time of Use (500-1999 kW)	8.320
CS-1	Curtailable Service (500-1999 kW) (Closed Schedule)	8.330
CST-1	Curtailable Service - Time of Use (500-1999 kW) (Closed Schedule)	8.340
GSLD-2	General Service Large Demand (2000 kW+)	8.412
GSLDT-2	General Service Large Demand - Time of Use (2000 kW +)	8.420
HLFT	High Load Factor – Time of Use	8.425
CS-2	Curtailable Service (2000 kW +) (Closed Schedule)	8.432
CST-2	Curtailable Service -Time of Use (2000 kW +) (Closed Schedule)	8.440
CST-3	Curtailable Service -Time of Use (69 kV or above) (Closed Schedule)	8.542
CS-3	Curtailable Service (69 kV or above) (Closed Schedule)	8.545
GSLD-3	General Service Large Demand (69 kV or above)	8.551
GSLDT-3	General Service Large Demand - Time of Use (69 kV or above)	8.552
OS-2	Sports Field Service (Closed Schedule)	8.602
MET	Metropolitan Transit Service	8.610
CILC-1	Commercial/Industrial Load Control Program (Closed Schedule)	8.650
CDR	Commercial/Industrial Demand Reduction Rider	8.680
SL-1	Street Lighting (Closed Schedule)	8.715
SL-1M	Street Lighting Metered Service	8.718
PL-1	Premium Lighting (Closed Schedule)	8.720
OL-1	Outdoor Lighting (Closed Schedule)	8.725
SL-2	Traffic Signal Service (Closed Schedule)	8.730
SL-2M	Traffic Signal Metered Service	8.731
LT-1	LED Lighting	8.735
RL-1	Recreational Lighting (Closed Schedule)	8.743
SST-1	Standby and Supplemental Service	8.750
ISST-1	Interruptible Standby and Supplemental Service	8.760
EDR	Economic Development Rider	8.800
EDRL	Economic Development Rider – Large EDR	8.802
MSR	FPL Main Street Recovery Credit Program Rider	8.805

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: $\frac{1}{2000}$

Original Sheet No. 8.011

RATE SCHEDULE	<u>DESCRIPTION</u>	SHEET 1
DSMAR	Demand Side Management Adjustment Rider	8.81
TR	Transformation Rider	8.82
SDTR	Seasonal Demand – Time of Use Rider	8.83
OSP-1	Supplemental Power Services Rider Pilot	8.84
EFEDR	Existing Facility Economic Development Rider	8.90
CISR	Commercial/Industrial Service Rider	8.91
VSP	Voluntary Solar Partnership Pilot Program	8.93
<u>STR</u>	Solar Together Rider	8.93
UEV	Utility-Owned Public Charging for Electric Vehicles Pilot	8.93

<u>Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective:</u>

Fifty-Seventh-Eighth Revised Sheet No. 8.030 Cancels Fifty-Seventh Fifty-Sixth Revised Sheet No. 8.030

BILLING ADJUSTMENTS

The following charges are applied to the Monthly Rate of each rate schedule as indicated and are calculated in accordance with the formula specified by the Florida Public Service Commission.

RATE	FUEL			CONSERVATION		CAPACITY		ENVIRON- MENTAL	STORM PROTECTION	
SCHEDULE	¢/kWh	¢/kWh	¢/kWh	¢/kWh	\$/kW	¢/kWh	\$/kW	¢/kWh	¢/kWh	\$/kW
	Levelized	On-Peak	Off-Peak							
RS-1, RS-1 w/RTR-1 1 st 1,000 kWh	2.123			0.149		0.204		0.149	0.042	
RS-1, RS-1 w/RTR-1 all addn kWh	3.123			0.149		0.204		0.149	0.042	
RS-1 w/RTR-1 All kWh		0.454	(0.196)	0.149		0.204		0.149	0.042	
GS-1	2.449			0.150		0.206		0.150	0.042	
GST-1		2.903	2.253	0.150		0.206		0.150	0.042	
GSD-1, GSD-1EV, GSD-1 w/SDTR (Jan – May)(Oct–Dec)	2.449				0.51		0.68	0.133		0.14
GSD-1 w/SDTR (Jun-Sept)		3.693	2.285		0.51		0.68	0.133		0.14
GSDT-1, GSLD-1EV, HLFT-1, GSDT-1w/SDTR (Jan – May)(Oct –Dec)		2.902	2.252		0.51		0.68	0.133		0.14
GSDT-1 w/SDTR (Jun-Sept)		3.693	2.285		0.451		0.68	0.133		0.14
GSLD-1, CS-1, GSLD-1w/SDTR (Jan – May)(Oct– Dec)	2.448				0.57		0.76	0.135		0.16
GSLD-1 w/SDTR (Jun-Sept)		3.691	2.284		0.57		0.76	0.135		0.16
GSLDT-1, CST-1, HLFT-2 GSLDT-1 w/SDTR (Jan–May & Oct–Dec)		2.902	2.252		0.51		0.76	0.135		0.16
GSLDT-1 w/SDTR (Jun-Sept)		3.691	2.284		0.57		0.76	0.135		0.16
GSLD-2, CS-2, GSLD-2 w/SDTR (Jan – May)(Oct – Dec)	2.431				0.57		0.73	0.114		0.15
GSLD-2 w/SDTR (Jun-Sept)		3.667	2.269		0.57		0.73	0.114		0.15
GSLDT-2, CST-2, HLFT-3, GSLDT-2 w/SDTR (Jan – May)(Oct – Dec)		2.882	2.237		0.57		0.73	0.114		0.15
GSLDT-2 w/SDTR (Jun-Sept)		3.667	2.269		0.57		0.73	0.114		0.15
GSLD-3, CS-3	2.379	_			0.59		0.74	0.110		0.01
GSLDT-3, CST-3		2.819	2.189		0.59		0.74	0.110		0.01

NOTE: The Billing Adjustments for additional Rate Schedules are found (Continued on Sheet No. 8.030.1)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2021

Thirty-Second Thirty-Third Revised Sheet No. 8.030.1 Cancels Thirty-First Thirty Second Revised Sheet No. 8.030.1

(Continued from Sheet No. 8.030)

BILLING ADJUSTMENTS (Continued)

RATE	FUEL		CONSERVATION		CAPACITY			ENVIRON- STORM MENTAL PROTECTION		ON			
SCHEDULE	¢/kWh	¢/kWh	¢/kWh	¢/kWh	\$/kW		¢/kWh	\$/kW		¢/kWh	¢/kWh	\$/kWh	\$/kWh
	Levelized	On- Peak	Off- Peak										
OS-2	2.431			0.082			0.089			0.080	0.150		
MET	2.431				0.51			0.67		0.122		0.14	
CILC-1(G)		2.902	2.253		0.61			0.78		0.113		0.15	
CILC-1(D)		2.881	2.236		0.61			0.78		0.113		0.15	
CILC-1(T)		2.819	2.189		0.60			0.75		0.102		0.01	
SL-1,OL-1, RL-1, PL- 1/SL-1M, LT- 1	2.357			0.042			0.016			0.027	0.048		
SL-2, GSCU- 1/SL- 2M	2.449			0.110			0.136			0.104	0.026		
					RDD	DDC		RDD	DDC			<u>RDD</u>	DDC
SST-1(T)		2.819	2.189		0.07	0.03		0.09	0.04	0.110		0.02	0.01
SST-1(D1)		2.902	2.253		0.07	0.03		0.09	0.04	0.175		0.02	0.01
SST-1(D2)		2.901	2.252		0.07	0.03		0.09	0.04	0.175		0.02	0.01
SST-1(D3)		2.882	2.237		0.07	0.03		0.09	0.04	0.175		0.02	0.01
ISST-1(D)		2.881	2.236		0.07	0.03		0.09	0.04	0.175		0.02	0.01
ISST-1(T)		2.819	2.189		0.07	0.03		0.09	0.04	0.110		0.02	0.01

(Continued on Sheet No. 8.031)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2021

Fifth-Sixth Revised Sheet No. 8.031 Cancels FifthFourth Revised Sheet No. 8.031

(Continued from Sheet No. 8.030.1)

FUEL COST AND PURCHASE POWER RECOVERY CLAUSE (FUEL):

The monthly charge of each rate schedule shall be rounded to the nearest 0.001¢ per kilowatt-hour of sales to reflect the recovery of costs of fossil and nuclear fuels and purchased power (excluding capacity payments) for each kilowatt-hour delivered, including other adjustments. Fuel Costs and Purchased Power Recovery Factors are normally calculated annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

ENERGY CONSERVATION COST RECOVERY CLAUSE (CONSERVATION):

The monthly charge of each rate schedule shall be rounded to the nearest 0.001¢ per kilowatt-hour of sales to reflect the recovery of conservation related expenditures by the Company. The Company shall record both projected and actual expenses and revenues associated with the implementation of the Company's Energy Conservation Plan as authorized by the Commission. The procedure for the review, approval, recovery and recording of such costs and revenues is set forth in Commission Rule 25-17.015, F.A.C. Energy Conservation Cost Recovery Factors are normally developed annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

For non-demand rate schedules, the Energy Conservation Cost Recovery Charge shall be applied to the customer's total kWh. For Demand rate schedules (other than those listed below), the Energy Conservation Cost Recovery Charge shall be applied to consistent with the eustomer's billing demandBase Demand Charge or On-Peak Demand Charge as specified by the rate schedule. For Rate Schedule CILC-1, the Energy Conservation Cost Recovery Charge shall be applied to the customer's On-Peak demand. For Rate Schedules SST-1 and ISST-1, the Conservation Reservation Demand Charge (RDC) and Daily Demand Charge (DDC) shall be applied to the On-Peak Standby Demand and the Contract Standby Demand as described in sections (2) and (3) of Demand Charge for each rate schedule.

CAPACITY PAYMENT RECOVERY CLAUSE (CAPACITY):

The monthly charge of each rate schedule shall be rounded to the nearest 0.001¢ per kilowatt-hour of sales or \$0.01 per kilowatt of demand to reflect the recovery of capacity costs of purchased power, including other adjustments. Capacity Payment Recovery Factors are normally calculated annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

For non-demand rate schedules, the Capacity Payment Charge shall be applied to the customer's total kWh. For Demand rate schedules (other than those listed below), the Capacity Payment Charge shall be applied to consistent with the customer's billing demandBase Demand Charge or On-Peak Demand Charge as specified by the rate schedule. For Rate Schedule CILC-1, the Capacity Payment Charge shall be applied to the customer's On-peak demand. For Rate Schedules SST-1 and ISST-1, the Capacity Reservation Demand Charge (RDC) and Daily Demand Charge (DDC) shall be applied to the On-Peak Standby Demand and the Contract Standby Demand as described in sections (2) and (3) of Demand Charge for each rate schedule.

ENVIRONMENTAL COST RECOVERY CLAUSE (ENVIRONMENTAL):

The monthly charge of each rate schedule shall be rounded to the nearest 0.001¢ per kilowatt-hour of sales to reflect the recovery of environmental compliance costs as approved by the Florida Public Service Commission. The Environmental Cost Recovery Factor is normally calculated annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

STORM PROTECTION PLAN:

The monthly charge of each rate schedule shall be rounded to the nearest 0.001¢ per kilowatt-hour of sales or \$0.01 per kilowatt of demand to reflect the recovery of capacity costs of purchased power, including other adjustments. Storm Protection Plan Factors are normally calculated annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

For non-demand rate schedules, the Storm Protection Plan Charge shall be applied to the customer's total kWh. For Demand rate schedules (other than those listed below), the Storm Protection Plan Charge shall be applied consistent with the Base Demand Charge or On-Peak Demand Charge as specified by the rate schedule. For Rate Schedule CILC-1, the Storm Protection Plan Charge shall be applied to the customer's On-Peak demand. For Rate Schedules SST-1 and ISST-1, the Storm Protection Plan Reservation Demand Charge (SPPRDC) and Storm Protection Plan Daily Demand Charge (SPPDDC) shall be applied to the On-Peak Standby Demand and the Contract Standby Demand as described in sections (2) and (3) of Demand Charge for each rate schedule.

(Continued on Sheet No. 8.032)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs Effective: March 12, 2013

Second Third Revised Sheet No. 8.032 Cancels Second First Revised Sheet No. 8.032

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.031)

FRANCHISE FEE CLAUSE:

The Monthly Rate of each rate schedule is increased by the specified percentage factor for each franchise area as set forth in the Franchise Fee Factors which are incorporated by reference as part of this clause and as filed with the Florida Public Service Commission. This percentage factor shall be applied after other appropriate adjustments.

TAX ADJUSTMENT CLAUSE:

The Tax Adjustment Clause shall be applied to the Monthly Rate of each filed rate schedule as indicated with reference to adjustment.

Plus or minus the applicable proportionate part of any taxes and assessments imposed by any governmental authority below or in excess of those in effect on the effective date hereof, which are assessed on the basis of the number of meters; the number of customers; the price of electric energy or service sold; revenues from electric energy or service sold; or, the volume of energy generated or purchased for sale or sold.

Such taxes and assessments are to be reflected on the bills of only those customers within the jurisdiction of the governmental authority imposing the taxes and assessments.

POWER FACTOR CLAUSE:

The Power Factor Clause shall be applied to the Monthly Rate of each rate schedule containing a specified Demand charge. The Customer's utilization equipment shall not result in a power factor at the point of delivery of less than 85% lagging at the time of maximum demand. Should this power factor be less than 85% lagging during any month, the Company may adjust the readings taken to determine the Demand by multiplying the kw kW obtained through such readings by 85% and by dividing the result by the power factor actually established at the time of maximum demand during the current month. Such adjusted readings shall be used in determining the Demand.

(Continued on Sheet No. 8.033)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: March 12, 2013

FLORIDA POWER & LIGHT COMPANY	FLORIDA	POWER	& LIGHT	COMPANY
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Fourth Fifth Revised Sheet No. 8.033 Cancels Third Fourth Revised Sheet No. 8.033

(Continued from Sheet No. 8.032)	
RESERVED FOR FUTURE USE	

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs Effective: May 23, 2007</u>

FLORIDA POWER & LIGHT COMPANY	Forty- <u>Eighth</u> Seventh-Revised Sheet No. 8.04 Cancels Forty- <u>Sixth-Seventh</u> Revised Sheet No. 8.04
STORM	M CHARGE
	OR FUTURE USE

Issued by: Tiffany Cohen, <u>Senior Director, Regulatory Rates, Cost of Service and Systems</u> Rates and Tariffs-Effective: December 1, 2019

FLORIDA POWER & LIGHT COMPANY	First Second Revised Sheet No. 8.04 Cancels First Original Sheet No. 8.04
STORM CHARGE	
RESERVED FOR FUTURE US	Е

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs Effective: August 1, 2019

FLORIDA POWER & LIGHT COMPANY	Fourth Revised Sheet No. 8.042 Cancels Third Sheet No. 8.042
RESERVED FOR FUTURE USE	

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: September 17, 2018

Fifty-Fourth Fifth Revised Sheet No. 8.101 Cancels Fifty-Fourth Fifty Third Revised Sheet No. 8.101

GENERAL SERVICE - NON DEMAND

RATE SCHEDULE: GS-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for commercial general service or industrial lighting, power and any other purpose with a demand of less than 20-25 kW or less.

SERVICE:

Single phase, 60 hertz and at any available standard distribution voltage. Three phase service will be provided without additional charge unless the Company's line extension policy is applicable thereto. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$10.6112.06

Non-Fuel Energy Charges:

Base Energy Charge 6.009-6.830_¢ per kWh Conservation Charge See Sheet No. 8.030 Capacity Payment Charge See Sheet No. 8.030 Environmental Charge See Sheet No. 8.030 Storm Protection Charge See Sheet No. 8.030

Additional Charges:

General Service Load Management

Program (if applicable)
Fuel Charge
See Sheet No. 8.109
See Sheet No. 8.030
Storm Charge
Franchise Fee
See Sheet No. 8.031032
Tax Clause
See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: \$\frac{10.61}{12.06}\$

Non-Metered Accounts: A <u>Customer Base</u> Charge of \$5.316.04 will apply to those accounts which are billed on an estimated basis and, at the Company's option, do not have an installed meter for measuring electric service.

The minimum charge shall be \$\frac{10.61}{12.06}.

SPECIAL PROVISIONS:

Energy used by commonly owned facilities of condominium, cooperative and homeowners' associations may qualify for the residential rate schedule as set forth on Sheet No. 8.211, Rider CU.

TERM OF SERVICE:

Not less than one (1) billing period.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-Second Third Revised Sheet No. 8.103 Cancels Forty-Second Forty-First Revised Sheet No. 8.103

GENERAL SERVICE - NON DEMAND - TIME OF USE (OPTIONAL)

RATE SCHEDULE: GST-1

AVAILABLE:

In all territoryareas served.

APPLICATION:

For electric service required for eommercial general service or industrial lighting, power and any other purpose with a demand of less than 20-25 kW-or-less. This is an optional rate available to General Service - Non Demand customers upon request subject to availability of meters.

SERVICE:

Single phase, 60 hertz and at any available standard distribution voltage. Three phase service will be provided without additional charge unless the Company's line extension policy is applicable thereto. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$10.61 12.06

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 11.109612.589¢ per kWh

Off-Peak Period 3.8004.319¢ per kWh

Conservation Charge See Sheet No. 8.030
Capacity Payment Charge See Sheet No. 8.030
Environmental Charge See Sheet No. 8.030
Storm Protection Charge See Sheet No. 8.030

Additional Charges:

General Service Load Management

Program (if applicable) See Sheet No. 8.109 Fuel Charge See Sheet No. 8.030

 Storm Charge
 See Sheet No. 8.040

 Franchise Fee
 See Sheet No. 8.031032

 Tax Clause
 See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: \$\frac{10.61}{12.06}

Initial service under this rate schedule shall begin on the first scheduled meter reading date following the installation of the time of use meter.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> excluding Thanksgiving Day, Christmas Day, and New Year's Day.

<u>April 1 through October 31</u>: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.104)

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u>

Fourth Fifth Revised Sheet No. 8.104 Cancels Fourth Third Revised Sheet No. 8.104

(Continued from Sheet No. 8.103)

TERM OF SERVICE:

Initial service under this rate schedule shall be not less than one (1) billing period. Customer has the option to return to billing under Rate GS-1 upon request. However, a contract for not less than one year shall be required to renew GST-1 billing if this option is exercised. Customer may fulfill this contract by paying to the Company the remaining differential in the Customer Base Charge for the balance of the 12-month contract period. This payment may either be in a lump sum or spread over the remaining months in the contract period.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Forty NinthFiftieth Revised Sheet No. 8.105 Cancels Forty-Ninth Forty Eighth Revised Sheet No. 8.105

GENERAL SERVICE DEMAND

RATE SCHEDULE: GSD-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for commercial general service or industrial lighting, power and any other purpose with a measured Demand in excess of 20 at least 25 kW and less than 500 kW. Customers with a Demand of less than 20-25 kW or less-may enter an agreement for service under this schedule based on a Demand Charge for a minimum of 21-25 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer-Base Charge: \$26.4833.19

Demand Charges:

Base Demand Charge \$9.9712.50 per kW
Capacity Payment Charge See Sheet No. 8.030
Conservation Charge See Sheet No. 8.030

Non-Fuel Energy Charges:

Base Energy Charge 2.2212.784¢ per kWh
Environmental Charge See Sheet No. 8.030
Storm Protection Charge See Sheet No. 8.030

Additional Charges:

General Service Load Management

Program (if applicable)
See Sheet No. 8.109
See Sheet No. 8.030
Storm Charge
See Sheet No. 8.040
Franchise Fee
See Sheet No. 8.031032

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The <u>Customer Base</u> Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of <u>less than 20-25 kW or less</u>-who have entered an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus <u>2425 kW times</u> the Base Demand Charge; therefore the minimum charge is \$<u>235.85345.69</u>.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's thermal type meter or, at the Company's option, integrating type meter for the 30 minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.106 Cancels Original Sheet No. 8.106

FLORIDA POWER & LIGHT COMPANY

ELECTRIC VEHICLE CHARGING INFRASTRUCTURE RIDER TO GENERAL SERVICE DEMAND (OPTIONAL PILOT PROGRAM)

RATE SCHEDULE: GSD-1EV

AVAILABLE:

In all territory areas served. Service under this rider shall terminate five years from the effective date of the tariffJanuary 1, 2021, unless extended by order of the Florida Public Service Commission ("FPSC"), or terminated earlier by the Company upon notice to the FPSC.

APPLICATION:

For electric service required for the purpose of <u>commercial general service</u> or industrial public electric vehicle charging with a measured Demand <u>in excess greater than or equal to of 2025</u> kW and less than 500 kW. Eligible charging installations must be accessible to the public for <u>commercial general service</u> or general use.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises for electric vehicle charging will be furnished through a dedicated meter.

MONTHLY RATE:

All rates and charges under Rate Schedule GSD-1 shall apply.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's thermal type meter or, at the Company's option, integrating type meter for the 30 minute period of Customer's greatest use during the month as adjusted for power factor. In no month shall the billed demand be greater than the value in kW determined by dividing the kWh sales for the billing month by 75 hours per month.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Forty-Fourth-Fifth Revised Sheet No. 8.107 Cancels Forty-Fourth Forty Third Revised Sheet No. 8.107

GENERAL SERVICE DEMAND - TIME OF USE

(OPTIONAL)

RATE SCHEDULE: GSDT-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for <u>commercial general service</u> or industrial lighting, power and any other purpose with a measured Demand <u>in excess</u> of <u>20-at least 25</u> kW and less than 500 kW. Customers with Demands of less than <u>21-25</u> kW may enter an agreement for service under this schedule based on a Demand Charge for a minimum of <u>21-25</u> kW. This is an optional rate available to General Service Demand customers upon request subject to availability of meters.

SERVICE

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$26.4833.19

Demand Charges:

Base Demand Charge \$9.97<u>11.51</u>-per kW of Demand occurring during the On-Peak period.

Maximum Demand Charge \$0.99 per kW of Maximum Demand.

Capacity Payment Charge
Conservation Charge
Storm Protection Charge
Storm Protection Charge
See Sheet No. 8.030, per kW of Demand occurring during the On-Peak period.
See Sheet No. 8.030, per kW of Demand occurring during the On-Peak period.
See Sheet No. 8.030, per kW of Demand occurring during the On-Peak period.

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 4.530-5.944¢ per kWh 4.1981.502¢ per kWh

Environmental Charge See Sheet No. 8.030

Additional Charges:

Fuel Charge See Sheet No. 8.030
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The <u>Customer Base</u> Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than <u>21-25</u> kW who have entered an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus <u>21-25</u> kW times the Base Demand Charge, therefore the minimum charge is \$<u>235.85320.94</u>.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> and

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.108)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth-Fifth Revised Sheet No. 8.108 Cancels FourthThird Revised Sheet No. 8.108

(Continued from Sheet No. 8.107)

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor. Demand is the kw to the nearest whole kw, as determined from the Company's time of use metering equipment for the 30-minute period of Customer's greatest use for the designated on-peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Fourth Fifth Revised Sheet No. 8.109 Cancels Fourth Third Revised Sheet No. 8.109

GENERAL SERVICE LOAD MANAGEMENT PROGRAM (BUSINESS ON CALL® PROGRAM)

RATE SCHEDULE: BOC

AVAILABLE:

Available only within the geographic areas served by the Company's Load Management system.

APPLICATION:

To customers receiving service under Rate Schedules GS-1 and GSD-1 who elect to participate in this program, who utilize direct expansion central electric air conditioning and have operating hours that include 3 p.m. <u>EST</u> to 6 p.m. <u>EST</u> a minimum of four weekdays per week.

SERVICE:

The same as specified in Rate Schedules GS-1 and GSD-1.

LIMITATION OF SERVICE:

The same as specified in Rate Schedules GS-1 and GSD-1. Central electric air conditioning equipment shall be interrupted at the option of the Company by means of load management equipment installed at the participant's premises.

MONTHLY BILL CREDIT:

Participants receiving service under this schedule will receive a Monthly Bill Credit of \$2.00 per ton of air conditioning for the months of April – October. The air conditioning tonnage will be calculated by dividing the nameplate BTU rating by 12,000 BTUs per ton. The tonnage will then be rounded to the nearest half-ton to calculate the monthly credit amount.

The total Monthly Bill Credit shall not exceed 40 percent of the applicable Rate Schedules GS-1 or GSD-1 non-fuel energy and (where applicable) Base Demand Charges actually incurred for the month and no credit will be applied to reduce the minimum bill specified on Rate Schedules GS-1 or GSD-1.

INTERRUPTION SCHEDULE:

The participant's central electric air conditioning equipment may be interrupted for 15 minutes during any 30-minute period with a cumulative interruption time of up to 180 minutes per day. If this is unable to provide sufficient demand reduction to avert an emergency situation, the equipment interruption may be interrupted for 17.5 minutes during any 30-minute period with a cumulative interruption time of up to 210 minutes per day.

The limitations on interruptions shall not apply during emergencies on the Company's system or to interruptions caused by force majeure or other causes beyond the control of the Company. The Company at its discretion may also perform interruptions for readiness testing purposes.

(Continued on Sheet No. 8.110)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Tiffany Cohen, Director, Rates and Tariffs

Second Revised Sheet No. 8.110 Cancels First Revised Sheet No. 8.110

(Continued from Sheet No. 8.109)

TERM OF SERVICE:

A participant may discontinue service under this Rate Schedule by giving the Company seven (7) days advance notice. If the participant requests to be removed from the program, then the participant will be ineligible to re-participate again in the program for one year (12 months) from the time participation ended.

SPECIAL PROVISIONS:

- The Company shall not install load management equipment if the installation cannot be economically justified for reasons such as: excessive installation costs, oversized/undersized cooling equipment, abnormal utilization of equipment (including limited occupancy locations), or poorly maintained equipment.
- 2. Billing under this schedule will commence upon the installation and completion of the required inspections of the load management equipment.
- 3. If a participant has multiple units of central air conditioning equipment, then all must be connected with load management equipment to qualify for the Monthly Bill Credit. In such circumstances, total tons of cooling equipment will be used to determine the total Monthly Bill Credit.
- 4. Installation of the Company's load management equipment in the participant's facility is the sole responsibility of a licensed, independent contractor or Company representative. The participant agrees that the Company will not be liable for any damages or injuries that may occur as a result of the interruption or restoration of electric service pursuant to the terms of this Rate Schedule.
- 5. If the Company determines that the participant no longer uses the equipment signed up for the Program, or the equipment is disconnected or not communicating, then the Company shall discontinue service under this schedule and has the right, at the Company's sole discretion, to remove the associated load management equipment.
- 6. The participant is required to give the Company and the licensed, independent contractor reasonable access for installing, maintaining, testing and removing the Company's load management equipment, and for verifying that the equipment effectively controls the participant's equipment as intended by this Rate Schedule. Failure to provide access will result in the termination of participation until such access is granted.
- 7. If the Company determines that the effect of equipment interruptions has been offset by the participant's use of supplementary or alternative electrical equipment, then service under this schedule may be discontinued and the participant may be billed for all prior Monthly Bill Credits received by the participant from an established date upon which supplementary or alternative electrical equipment was used. If such a date cannot be established, then rebilling shall be for the Monthly Bill Credits received by the participant for the lesser of the number of months receiving service under this Rate Schedule or the previous twelve (12) months. The participant will be ineligible to participant in the program for twelve (12) months from the time their participation was terminated.
- 8. If the Company determines that its load management equipment on the participant's premises has been rendered ineffective by the use of mechanical, electrical or other devices, disconnection or other intentional actions ("tampering") by the participant, then the Company may discontinue their participation in the program and bill for all expenses involved in removal of the load management equipment, plus applicable investigative charges. The Company may rebill all prior Monthly Bill Credits received by the participant from an established tampering date. If such a date cannot be established, then rebilling shall be for the Monthly Bill Credits received by the participant for the lesser of the number of months receiving service under this Rate Schedule or the previous twelve (12) months. If the Company terminates the participant, then they will be ineligible to participate in the program for twelve (12) months from the time their participation was terminated.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Twelfth Thirteenth Revised Sheet No. 8.120 Cancels Twelfth Eleventh Revised Sheet No. 8.120

NON-STANDARD METER RIDER –NSMR (OPTIONAL)

RIDER: NSMR

AVAILABLE:

In all territory areas served to all customers.

APPLICATION:

This Rider is available to customers who elect non-standard non-communicating meter service in lieu of the standard communicating smart meter service ("Opt-Out Customer"). This is an optional Rider available to customers served under a standard or optional rate schedule for which a communicating smart meter is the standard meter service. Customers who fail to provide reasonable access to premises, to permit replacement of the non-standard non-communicating meter with a standard communicating smart meter, or otherwise prevent replacement of the non-standard non-communicating meter with a standard communicating smart meter shall be deemed to have elected to take service under Rider NSMR, provided they are not prohibited from doing so pursuant to the "Limitation of Service" provision of this NSMR. Service under this schedule shall be provided with a non-communicating meter of the Company's choice.

SERVICE

The same as that specified in the Opt-Out Customer's otherwise applicable rate schedule.

LIMITATION OF SERVICE:

This Rider is available to customers who have not tampered with the electric meter service or used service in a fraudulent or unauthorized manner. Additionally, any Customer who has refused or currently refuses to provide safe and reasonable access to their premises to FPL, its employee, or its authorized agents, or has committed an act of violence or threatened an act of violence against FPL, its employee, or its authorized agents, will be barred from initially electing to take service pursuant to this Rider. Any Customer currently taking service pursuant to this Rider who tampers with the electric meter or uses service in a fraudulent or unauthorized manner, refuses to provide safe and reasonable access to their premises to FPL, its employee, or its authorized agents, commits an act of violence or threatens an act of violence against FPL, its employee, or its authorized agents, will no longer be eligible to take service pursuant to this Rider.

CHARGES

All charges and provisions of the Opt-Out Customer's otherwise applicable rate schedule shall apply. In addition, customers who elect service under this Rider will be charged an Enrollment Fee and a recurring Monthly Surcharge. The Enrollment Fee consists of an initial lump sum payment.

Enrollment Fee: \$89.00 Monthly Surcharge: \$13.00

TERM OF SERVICE:

Not less than one (1) billing period.

SPECIAL PROVISIONS:

Customers otherwise eligible at premises where FPL has intended to deploy smart meters who have not received a smart meter and have (a) actively enrolled in the NSMR program during the enrollment period or (b) not actively enrolled in the NSMR program during the enrollment period and have been deemed to have elected to take the non-standard service under the optional rate, will have a grace period of 45 days following the initial billing of NSMR charges to contact FPL requesting cancellation of service under NSMR and accept installation of a standard communicating meter. NSMR charges that have been billed (Enrollment Fee and Monthly Surcharge) will be waived after installation of the standard communicating meter.

A replacement for a non-standard meter may not be readily available should one require maintenance. Service under this Rider may require the temporary installation of a standard communicating meter in order to maintain electric service to the premise. Under normal operating conditions the use of a temporary standard meter should not exceed one full billing period. If the customer who is taking service pursuant to the NSMR tariff is required to have the standard meter for more than one full billing cycle, FPL will suspend the Monthly Surcharge until a non-standard meter is installed.

Customers taking service under this Rider relocating to a new premise who wish to continue service under NSMR are required to request new service under the Rider including payment of the Enrollment Fee at the new premise. Customers who cancel service under this Rider and then later re-enroll for this service at any location would also be required to submit another Enrollment Fee.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 8.120.1

(Continued from Sheet No. 8.120)
RULES AND REGULATIONS: Service under this Rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: S. E. Romig Director, Rates and Tariffs Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 2,2015

Twenty-Second Third Revised Sheet No. 8.122 Cancels Twenty-Second Twenty-First Revised Sheet No. 8.122

GENERAL SERVICE CONSTANT USAGE

RATE SCHEDULE: GSCU-1

AVAILABLE:

In all territory areas served.

APPLICATION:

Available to General Service - Non Demand customers that maintain a relatively constant kWh usage, and a demand of Less than 20 Less than 25 Less than 26 <a href="Less than 26 Less than 26 <a href="Less than 26 Less than 26 <a href="Less than 26 Less than 26 <a href="Less than 26 Less than 26

SERVICE:

Single phase, 60 hertz and at any available standard distribution voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer-Base Charge: \$14.8515.26

Non-Fuel Energy Charges:

Base Energy Charge* 3.728_3.830¢ per Constant Usage kWh

Conservation Charge*

Same as the SL 2 Rate Schedule; see Sheet No. 8.030.1

Capacity Payment Charge*

Environmental Charge*

Same as the SL 2 Rate Schedule; see Sheet No. 8.030.1

Storm Protection Charge*

Same as the SL-2 Rate Schedule; see Sheet No. 8.030.1

Same as the SL-2 Rate Schedule; see Sheet No. 8.030.1

Additional Charges:

Fuel Charge* Same as the SL 2 Rate Schedule; see Sheet No. 8.030.1-Storm Charge* Same as the SL-2 Rate Schedule; see Sheet No. 8.040

Franchise Fee See Sheet No. 8.031

Tax Clause See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

TERM OF SERVICE:

Not less than one (1) billing period. Initial term of service under this rate schedule shall be not less than one (1) billing period, unless there is a termination of service due to a Customer's violation of the General Service Constant Usage Agreement. Upon the Customer's violation of any of the terms of the General Service Constant Usage Agreement, service under this Rate Schedule will be terminated immediately. To terminate service, either party must provide thirty (30) days written notice to the other party prior to the desired termination date. Absent such notice, the term of service shall automatically be extended another billing period. In addition, if service under this Rate Schedule is terminated by either the Customer or the Company, the account may not resume service under this Rate Schedule for a period of at least one (1) year.

DEFINITIONS:

kWh Per Service Day – the total kWh in billing month divided by the number of days in the billing month

Maximum kWh Per Service Day - the highest kWh Per Service Day experienced over the current and prior 23 month billing periods

Constant Usage kWh - the Maximum kWh Per Service Day multiplied by the number of service days in the current billing period

(Continued on Sheet 8.123)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

^{*} The fuel, storm and non-fuel energy charges will be assessed on the Constant Usage kWh-

Original Sheet No. 8.123

(Continued from Sheet 8.122)
SPECIAL PROVISIONS:
Should the customer's Maximum kWh Per Service Day exceed 105% of the average of the monthly kWh per service days calculated over the same 24-month period, the account will be transferred and billed under the GS-1 Rate Schedule.
RULES AND REGULATIONS:
Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: January 1, 2006

Fifty-Seventh <u>Eighth</u> Revised Sheet No. 8.201 Cancels Fifty-Seventh Fifty-Sixth Revised Sheet No. 8.201

RESIDENTIAL SERVICE

RATE SCHEDULE: RS-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For service for all domestic purposes in individually metered dwelling units and in duplexes and triplexes, including the separately-metered non-commercial facilities of a residential Customer (i.e., garages, water pumps, etc.). Also for service to commonly-owned facilities of condominium, cooperative and homeowners' associations as set forth on Sheet No. 8.211, Rider CU.

SERVICE:

Single phase, 60 hertz at available standard distribution voltage. Three phase service may be furnished but only under special arrangements. All residential service required on the premises by Customer shall be supplied through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$8.349.40

Non-Fuel Charges:

Base Energy Charge:

First 1,000 kWh
All additional kWh
Conservation Charge
Capacity Payment Charge
Environmental Charge
Storm Protection Charge
Storm Protection Charge
See Sheet No. 8.030
See Sheet No. 8.030
See Sheet No. 8.030
See Sheet No. 8.030

Additional Charges:

Residential Load Management

 Program (if applicable)
 See Sheet No. 8.217

 Fuel Charge
 See Sheet No. 8.030

 Storm Charge
 See Sheet No. 8.040

 Franchise Fee
 See Sheet No. 8.031

 Tax Clause
 See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: \$8.34<u>9.40</u>

TERM OF SERVICE:

Not less than one (1) billing period.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8,202 Cancels Original Sheet No. 8,202

FLORIDA POWER & LIGHT COMPANY

RESIDENTIAL/COMMERCIAL FIXED RATE

RATE SCHEDULE: FLAT-1

AVAILABLE:

In all areas served. Will be available to all new enrollments once billing modifications are complete.

APPLICATION:

To customers in good credit standing, who have valid billing information for service pursuant to either Rate Schedule RS-1 or Rate Schedule GS-1 at their current premise for the twelve- month period immediately preceding the offer, excluding temporary service, are eligible to request the FLAT-1 rate.

SERVICE:

Single phase, 60 hertz at available standard distribution voltage. Three phase service may be furnished but only under special arrangements. All service required on the premises by Customer shall be supplied through one meter. Resale of service is not permitted hereunder. Customers with multiple meters on one account or who subscribe to the Non-Standard Meter Rider are not eligible. Customers may not participate in both Fixed Rate and Budget Billing.

BILL FORMULA:

Annual Bill = Estimated Annual Base Charge + {[Estimated Annual kWh X (Estimated Energy cents/kWh + Estimated Billing Adjustments cents/kWh] X (1 + Risk Adder)}

Each Customer's annual bill is specific, or unique, to that customer.

Monthly Bill = Annual Bill / 12

The Company periodically reviews the routes by which customers' meters are read to ensure they are in line with traffic patterns and efficiency goals. If a customer's neighborhood is reviewed, the date on which the customer's meter is read may change. Should this happen, the customer may see an adjustment in the Fixed Rate amount for the next billing period. This adjustment only reflects a change in the number of days in this billing period and the customer will continue to receive the customer's regular Fixed Rate amount after this adjusted billing.

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges that would be applicable for service taken under Rate Schedule RS-1 or Rate Schedule GS-1.

DEFINITIONS:

Estimated Annual Base Charge – The estimated monthly base charge for Rate Schedule RS-1 or Rate Schedule GS-1, as applicable, multiplied by 12.

Estimated Annual kWh – Customer's expected annual energy consumption is calculated based on the customer's historical metered usage adjusted for normal weather and consumption changes in customer behavior.

Estimated Energy cents/kWh – The estimated base rate energy charges for Rate Schedule RS-1 or Rate Schedule GS-1, as applicable.

<u>Estimated Billing Adjustments cents/kWh</u> – Estimated Billing Adjustment Clause and Storm charges for Rate Schedule RS-1 or Rate Schedule GS-1, as applicable.

(Continued on Sheet No. 8.202.1)

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u> Effective:

Original Sheet No. 8.202.1

(Continued from Sheet No.8.202)

DEFINITIONS (Continued):

Risk Adder – The adder is used to compensate the Company for the risk associated with weather-related consumption as well as the risk associated with the non-weather impacts. This adder will not exceed 5%.

Normal Weather – Based on seasonal heating degree-days and cooling degree-days.

Applicable Removal Charges - Any difference between actual usage billed on Rate Schedule RS-1 or Rate Schedule GS-1, as applicable, and the amount collected under Fixed Rate

TERM OF CONTRACT:

Service under this schedule shall be for a period of not less than one year.

All eligible Fixed Rate offers will be updated with their previous year consumption, and contracts will automatically renew for the following year, unless the customer notifies the Company otherwise.

If a customer withdraws from the program prior to the end of the 12-month contract period, Applicable Removal Charges will apply.

If a participating customer moves from their current residence before the 12—month Service Agreement period expires, Applicable Removal Charges will apply.

If a customer becomes delinquent in a Fixed Rate payment, the Company will follow standard procedures for Standard Residential Tariff customers. If the customer is disconnected for nonpayment, the customer will be removed from the Fixed Rate program and Applicable Removal Charges will apply.

The Company reserves the right to terminate the customer's Fixed Rate Program Service Agreement if the customer's total Actual Energy Usage exceeds their Total Estimated Fixed Rate kWh Usage by at least 30% for at least three consecutive months. If the customer is removed from the Fixed Rate program due to excessive usage, Applicable Removal Charges will apply. The Company will notify the customer in advance if they are at risk of being removed from the program due to excessive usage.

The Company shall have the discretion to waive any of the foregoing charges that would otherwise apply as a consequence of significant damage to a Fixed Rate customer's premise caused by a natural disaster or other similar conditions for which an emergency has been declared by a governmental body authorized to make such a declaration.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u> Effective:

Cancels Original Sheet No. 8.202

RS-J RIDER

AVAILABLE:

Availability limited to applicable residential customers in the northwest portion of St. John's County, as referenced in the FPL/JEA Territorial Agreement, Docket No. 980755-EU, filed with the FPSC on June 15, 1998. Customers must have been served by Jacksonville Electric Authority (JEA) on or after November 30, 1998.

APPLICATION:

For service for all domestic purposes in individually metered dwelling units and in duplexes and triplexes, including the separately metered non-commercial facilities of a residential Customer (i.e., garages, water pumps, etc.). Also for service to commonly owned facilities of condominium, cooperative and homeowners' associations as set forth on Sheet No. 8.211, Rider CU:

SERVICE:

The same as specified in Rate Schedule RS-1.

MONTHLY RATE:

Customer Base Charge: \$5.58

Non Fuel Charges: Base Energy Charge:

First 750 kwh
All additional kwh
3.6704¢ per kwh
3.6704¢ per kwh

Conservation ChargeApplicable to RS-1 RateSee Sheet No. 8.030Capacity PaymentApplicable to RS-1 RateSee Sheet No. 8.030Environmental ChargeApplicable to RS-1 RateSee Sheet No. 8.030Storm Protection ChargeApplicable to RS-1 RateSee Sheet No. 8.030

Additional Charges

Residential Load Management

Program (if applicable)
Applicable to RS-1 Rate
See Sheet No. 8.207
Fuel Charge
Applicable to RS-1 Rate
See Sheet No. 8.030

Franchise Fee See Sheet No. 8.031
Tax Clause See Sheet No. 8.031

Minimum: \$5.58

TERM OF SERVICE:

Three (3) years from the date of transfer from JEA to FPL service territory at which point service under this rider will be terminated.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict-between any provision of this schedule and s

aid "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u> P. J. Evanson, President Effective:

Twelfth-Thirteenth Revised Sheet No. 8.203 Cancels Twelfth-Eleventh Revised Sheet No. 8.203

RESIDENTIAL TIME OF USE RIDER – RTR-1 (OPTIONAL)

RIDER: RTR-1

AVAILABLE:

In all territory served. In all areas served.

APPLICATION:

For service for all domestic purposes in individually metered dwelling units and in duplexes and triplexes, including the separately-metered non-commercial facilities of a residential Customer (i.e., garages, water pumps, etc.). Also for service to commonly-owned facilities of condominium, cooperative and homeowners' associations as set forth on Sheet No. 8.211, Rider CU. This is an optional rider available to residential customers served under the RS-1 Rate Schedule subject to availability of meters. Customers taking service under RTR-1 are not eligible for service under Rate Schedule ROC.

SERVICE:

Single phase, 60 hertz at available standard distribution voltage. Three phase may be supplied but only under special arrangements. All residential service required on the premises by Customer shall be supplied through one meter. Resale of service is not permitted hereunder.

Initial service under this rate schedule shall begin on the first scheduled meter reading date following the installation of the time of use meter. The Customer's first bill will reflect the lesser of the charges under Rate Schedule RS-1 or RTR-1.

MONTHLY RATE:

All rates and charges under Rate Schedule RS-1 shall apply. In addition, the RTR-1 Customer Charge, the RTR-1 Base Energy and Fuel Charges and Credits Billing Adjustments applicable to on and off peak usage shall apply.

Customer Base Charge: \$8.349.40

Non Fuel Charges:

Base Energy Charge

_First 1,000 kWh See Rate Schedule RS 1 Sheet No 8.200 All additional kWh See Rate Schedule RS 1 Sheet No 8.200

RTR Base Energy Charges/Credits: On-Peak Period Off-Peak Period

Base Energy Charge 10.98312.539¢ perkWh (4.886)(5.504)¢ perkWh

Additional Charges/Credits:

RTR Fuel Charge/Credit See Sheet No. 8.030

-See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: \$8.349.40

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.204)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.204

Cancels Original Sheet No. 8.204

(Continued from Sheet No. 8.203)

TERM OF SERVICE:

Initial service under this rate schedule shall be not less than one (1) billing period. Customer has the option to return to billing under Rate RS-1 upon request. However, a contract for not less than one year shall be required to renew RTR-1 billing if this option is exercised. Customer may fulfill this contract by paying to the Company the remaining differential in the Customer Base Charge on Rate Schedules RS-1 and RTR-1 for the balance of the 12-month contract period. This payment may either be in a lump sum or spread over the remaining months in the contract period.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u> S. E. Romig, Director, Rates and Tariffs

FLORIDA POWER & LIGHT COMPANY	Twenty-Ninth Revised Sheet No. 8.205 Cancels Twenty- Eighth Revised Sheet No. 8.205
RESERVED FOR FU	JTURE USE

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 1, 2013

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 8.206 Cancels First Sheet No. 8.206
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 1, 2013

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 8.207 Cancels Second Revised Sheet No. 8.207
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Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 21, 2015

FLORIDA POWER & LIGHT COMPANY	Fourth Revised Sheet No. 8.208 Cancels Third Revised Sheet No. 8.208
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 21, 2015

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 8.209 Cancels First Sheet No. 8.209
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 21, 2015

Second Third Revised Sheet No. 8.211 Cancels Second First Revised Sheet No. 8.211

COMMON USE FACILITIES - RIDER CU

AVAILABILITY:

In all territory areas served.

APPLICATION:

To provide for the application of residential rates for energy used in the common elements of residential condominiums, residential cooperatives, as well as the common areas of residential homeowners' associations.

LIMITATION OF SERVICE:

The Customer must demonstrate to the Company compliance with the following criteria:

Condominium and Cooperatives:

100% of the energy is used exclusively for the co-owners' benefit.

None of the energy is used in any endeavor which sells or rents a commodity or provides a service for a fee.

Each point of service is separately metered and billed.

A responsible legal entity is established as the customer to whom the Company can render its bills, and receive payment for said service.

Homeowners' Associations:

100% of the energy is used exclusively for the member homeowners' benefit.

None of the energy is used in any endeavor which sells or rents a commodity or provides a service for a fee.

Each point of service is separately metered and billed.

A responsible legal entity is established as the customer to whom the Company can render its bills, and receive payment for said service.

Membership in the homeowners' association which controls and operates the common facilities is required as a condition of property ownership in the subdivision; and such requirement arises from restrictions of record which are set out or incorporated by reference on each member homeowner's deed.

Such restrictions require each member homeowner to pay his/her proportionate share of the costs of operating and maintaining the common facilities. This obligation to pay must be enforceable by placement of a lien on the member homeowner's property and by foreclosure for non-payment of such liens.

The homeowners associations are comprised of persons owning contiguous lots in a planned development, and the commonly owned facilities are located within the development.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this rider and said "General Rules and Regulations for Electric Service", the provision of this rider shall apply.

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Second Revised Sheet No. 8.217

Cancels First Revised Sheet No. 8.217

FLORIDA POWER & LIGHT COMPANY

RATE SCHEDULE: ROC

RATE SCHEDULE. ROC

AVAILABLE:

Available only within the geographic areas served by the Company's Load Management System.

APPLICATION:

To customers receiving service under Rate Schedule RS-1 who elect to participate in this program and who utilize central electric air conditioning.

RESIDENTIAL LOAD MANAGEMENT PROGRAM (RESIDENTIAL ON CALL® PROGRAM)

The following electric appliances are eligible: central air conditioners, central heaters, conventional water heaters (excludes tankless/instantaneous, solar, heat pump, and heat recovery unit water heaters), and swimming pool pumps. All new program participants as of October 31, 2020 must include central electric air conditioners. If the participant's system also has a central electric heater, this must also be included. Inclusion of water heaters and swimming pool pumps is optional. Prior program participants' appliance selections and eligibility requirements remain unchanged. Participants who exit the program and later rejoin will be subject to the participation requirements in effect at that time.

This Rate Schedule is not applicable for service to commonly-owned facilities of condominium, cooperative or homeowners' associations.

SERVICE:

The same as specified in Rate Schedule RS-1.

LIMITATION OF SERVICE:

The same as specified in Rate Schedule RS-1. Participant's premise must be occupied for at least 9 months of the year. The participant-selected electrical appliances shall be interrupted at the option of the Company by means of load management equipment installed at the participant's premise.

TERM OF SERVICE:

A participant may change: (i) their interruption option (from Cycle to Shed only); (ii) the selection of appliances; or (iii) discontinue service under this Rate Schedule by giving the Company seven (7) days advance notice. If the participant requests to have one or more appliances removed from participation in the program, such appliance(s) will be ineligible to re-participate again for one year (12 months) from the time participation ended.

MONTHLY BILL CREDIT:

Participants receiving service under this Rate Schedule will receive a Monthly Bill Credit as follows:

Appliance	Applicability	Monthly Bill Credit
Central Electric Air Conditioner	April – October	\$6.00
Central Electric Heater	November – March	\$2.75
Conventional Electric Water Heater	Year-Round	\$1.50
Swimming Pool Pump	Year-Round	\$1.50
Prior Participants Only (Cycling)		
- Central Electric Air Conditioner	April – October	\$3.00
- Central Electric Heater	November - March	\$2.00

The total Monthly Bill Credit shall not exceed 40 percent of the Rate Schedule RS-1 "Base Energy Charge" actually incurred for the month (if the Budget Billing Plan is selected, actual energy charges will be utilized in the calculations, not the levelized charges) and no credit will be applied to reduce the minimum bill specified on Rate Schedule RS-1.

(Continued on Sheet No. 8.218)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Third Revised Sheet No. 8.218 Cancels Second Revised Sheet No. 8.218

(Continued from Sheet No. 8.217)

INTERRUPTION SCHEDULE:

Appliance	Interruption Schedule
Central Electric Air Conditioner	Up to 180 minutes per day
Central Electric Space Heater	Up to 180 minutes per day
Convention Electric Water Heater	Up to 240 minutes per day
Swimming Pool Pump	Up to 240 minutes per day
Prior Participants Only (Cycling Only)	
- Central Electric Air Conditioner	15 minutes per 30-minute period / cumulative interruption up to 180 minutes per day.
	If unable to provide sufficient demand reduction to avert an emergency situation, may
	increase to 17.5 minutes per 30-minute period / cumulative interruption up to 210 minutes
	per day
- Central Electric Space Heater	15 minutes per 30-minute period / cumulative interruption up to 180 minutes per day

The limitations on interruptions shall not apply during emergencies on the Company's system or to interruptions caused by force majeure or other causes beyond the control of the Company. The Company at its discretion may also perform interruptions for readiness testing purposes.

SPECIAL PROVISIONS

- The Company shall not install load management equipment if the installation cannot be economically justified for reasons such as: excessive installation costs, oversized/undersized heating or cooling equipment or abnormal utilization of equipment; (including vacation or other limited occupancy residences).
- 2. Billing under this Rate Schedule will commence upon the installation and completion of required inspections of the load management equipment.
- 3. If a customer has multiple units of the same appliance type then at least two must be connected with load management equipment to qualify for the Monthly Bill Credit attributable to that appliance type. In such circumstances, only a single Monthly Bill Credit for that appliance type will be applied per premise.
- 4. Installation of the Company's load management equipment at the participant's premise is the sole responsibility of a licensed, independent contractor or Company representative. The participant agrees that the Company shall not be liable for any damages or injuries that may occur as a result of the interruption or restoration of electric service pursuant to the terms of this Rate Schedule.
- 5. If the Company determines that the participant no longer uses one or more of the appliances signed up for the program, or the equipment is disconnected or not communicating, then the Company shall discontinue the associated Monthly Bill Credits and has the right, at the Company's sole discretion, to remove the associated load management equipment.
- 6. The participant is required to give the Company and the licensed, independent contractor reasonable access for installing, maintaining, testing and removing the Company's load management equipment, and for verifying that the equipment effectively controls the participant's appliances as intended by this Rate Schedule. Failure to provide access will result in the removal of the affected appliances from the program or full participation termination until such access is granted.
- 7. If the Company determines that the effect of equipment interruptions has been offset by the participant's use of supplementary or alternative electrical equipment, then service under this Rate Schedule may be discontinued and the participant billed for all prior Monthly Bill Credits received under this Rate Schedule from an established date upon which supplementary or alternative electrical equipment was used. If such a date cannot be established, then rebilling shall be for the Monthly Bill Credits received by the participant for the lesser of the number of months receiving service under this Rate Schedule or the previous twelve (12) months. The participant will be ineligible to participate in the program for twelve (12) months from the time their participation was terminated.
- 8. If the Company determines that its load management equipment at the participant's premise has been rendered ineffective by mechanical, electrical or other devices, disconnection or other intentional actions ("tampering") by the participant, then the Company may discontinue their participation in the program and bill for all expenses involved in removal of the load management equipment, plus applicable investigative charges. The Company may rebill all prior Monthly Bill Credits received by the participant from an established tampering date. If such a date cannot be established, then rebilling of the Monthly Bill Credits shall be for the lesser of the number of months receiving service under this Rate Schedule or the previous twelve (12) months. If the Company terminates the participant, then they will be ineligible to participate in the program for twelve (12) months from the time their participation was terminated.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 8.219 Cancels First Reserved Sheet No. 8.219
RESERVED FOR FUTURE USE	

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Ninth Revised Sheet No. 8.220 Cancels Eighth Revised Sheet No. 8.220

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: November 1, 2012

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 8.221 Cancels Original Sheet No. 8.221
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: August 14, 2009

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 8.222 Cancels Original Sheet No. 8.222
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: August 14, 2009

Thirty-Eighth Thirty-Ninth Revised Sheet No. 8.310 Cancels Thirty-Eighth Thirty-Seventh-Revised Sheet No. 8.310

GENERAL SERVICE LARGE DEMAND

RATE SCHEDULE: GSLD-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for <u>commercial general service</u> or industrial lighting, power and any other purpose to any Customer with a measured demand of <u>at least 500 kW</u> and less than 2,000 kW. Customers with demands of less than 500 kW may enter an agreement for service under this Rate Schedule based on a Demand Charge for a minimum of 500 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$79.40101.53

Demand Charges:

Base Demand Charge \$12.18\frac{15.57}{25.57}per kW of Demand Capacity Payment Charge See Sheet No. 8.030

Conservation Charge See Sheet No. 8.030

Storm Protection Charge See Sheet No. 8.030

Non-Fuel Energy Charges:

Base Energy Charge 1.754-2.242¢ per kWh
Environmental Charge See Sheet No. 8.030

Additional Charges:

Fuel Charges See Sheet No. 8.030
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031
Tax Clause See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The <u>Customer Base</u> Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 500 kW who have entered an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus 500 kW times the Base Demand Charge; therefore the minimum charge is \$6,169.407,886.53.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's thermal type meter or, at the Company's option, integrating type meter for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

<u>First Revised Sheet No. 8.311</u> <u>Cancels Original Sheet No. 8.311</u>

FLORIDA POWER & LIGHT COMPANY

ELECTRIC VEHICLE CHARGING INFRASTRUCTURE RIDER TO GENERAL SERVICE LARGE DEMAND (OPTIONAL PILOT PROGRAM)

RATE SCHEDULE: GSLD-1EV

AVAILABLE:

In all <u>territory areas</u> served. Service under this rider shall terminate five years from <u>the effective date of the tariffJanuary 1, 2021</u>, unless extended by order of the Florida Public Service Commission ("FPSC"), or terminated earlier by the Company upon notice to the FPSC.

APPLICATION:

For electric service required for the purpose of commercial general service or industrial public electric vehicle charging with a measured demand of 500 kW and less than 2,000 kW. Eligible charging installations must be accessible to the public for commercial or general use.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises for electric vehicle charging will be furnished through a dedicated meter.

MONTHLY RATE:

All rates and charges under Rate Schedule GSLD-1 shall apply.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's thermal type meter or, at the Company's option, integrating type meter for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. In no month, shall the billed demand be greater than the value in kW determined by dividing the kWh sales for the billing month by 75 hours per month.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Ninth Fortieth Revised Sheet No. 8.320 Cancels Thirty-Ninth Thirty-Eighth Revised Sheet No. 8.320

GENERAL SERVICE LARGE DEMAND - TIME OF USE (OPTIONAL)

RATE SCHEDULE GSLDT-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for ecommercial general service or industrial lighting, power and any other purpose to any Customer with a measured demand of at least 500 kW and less than 2,000 kW. Customers with demands of less than 500 kW may enter an agreement for service under this schedule based on a Demand Charge for a minimum of 500 kW. This is an optional rate available to General Service Large Demand customers upon request subject to availability of meters.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$79.40101.53

Demand Charges:

Base Demand Charge \$12.18-14.43 per kW of Demand occurring during the On-Peakperiod.

Maximum Demand Charge \$1.14 per kW of Maximum Demand.

Conservation Charge See Sheet No. 8.030
Storm Protection Charge See Sheet No. 8.030
See Sheet No. 8.030
See Sheet No. 8.030

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period Base Energy Charge $\frac{2.8713.716}{2.8713.716}$ ¢ per kWh $\frac{1.2651.618}{2.8713.716}$ ¢

kWhEnvironmental Charge See Sheet No. 8.030

Additional Charges:

 Fuel Charge
 See Sheet No. 8.030

 Storm Charge
 See Sheet No. 8.040

 Franchise Fee
 See Sheet No. 8.031

 Tax Clause
 See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The <u>Customer Base</u> Charge plus the charge for currently effective Base Demand. For those Customers with a Demand of less than 500 kW who have entered an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus 500 kW times the Base Demand Charge; therefore the minimum charge is \$6,169.407,316.53.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> and

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.321)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Third Revised Sheet No. 8.321 Cancels Second First Revised Sheet No. 8.321

(Continued from Sheet No. 8.320)

DEMAND:

Demand is the kw to the nearest whole kw, as determined from the Company's time of use metering equipment for the 30 minute period of Customer's greatest use for the designated on peak periods during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Forty-First-Second Revised Sheet No. 8.330 Cancels Forty-FirstFortieth Revised Sheet No. 8.330

CURTAILABLE SERVICE

(OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CS-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For any commercial general service or industrial Customer who qualifies for Rate Schedule GSLD-1 (500 kW - 1,999 kW), will curtail this Demandby 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule. Customers with demands of at least 200 kW but less than 500 kW may enter an agreement for service under this Rate Schedule based on a Demand Charge for a minimum of 500 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$105.88135.39

Demand Charges:

Base Demand Charge \$\frac{12.18}{15.57}\text{per kW of Demand}

Conservation Charge
Storm Protection Charge
See Sheet No. 8.030
See Sheet No. 8.030
See Sheet No. 8.030
See Sheet No. 8.030

Non-Fuel Energy Charges:

Base Energy Charge 1.7542.242.¢ per kWh
Environmental Charge See Sheet No. 8.030

Additional Charges:

Fuel Charge See Sheet No. 8.030
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031
Tax Clause See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The <u>Customer Base</u> Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 500 kW who have entered an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus 500 kW times the Base Demand Charge; therefore the minimum charge is \$6,195.887,920.39.

CURTAILMENT CREDITS:

A monthly credit of (\$2.052.62) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current Curtailment Period than the Firm Demand, the Customer will be:

- 1. Rebilled at \$2.05 2.62/kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less, and
- 2. Billed a penalty charge of \$4.41 kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

(Continued on Sheet No. 8.331)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Fifth Revised Sheet No. 8.331 Cancels Fourth Third Revised Sheet No. 8.331

(Continued from Sheet No. 8.330)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- 2. maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the Charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's integrating type meter for the 30 minute period of Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

CUSTOMER RESPONSIBILITY:

The Company will request the Customer to curtail their load for a one-hour period, once per year, for testing purposes on the first Wednesday in November or, if not possible, at a mutually agreeable time and date, if the Customer's load has not been successfully curtailed during a curtailment event in the previous twelve (12) months. Testing purposes include the Customer testing the curtailable portion of their load to ensure that it does not exceed their contracted firm demand level.

(Continued on Sheet No. 8.332)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: July 18, 2006

First Second Revised Sheet No. 8.332 Cancels First Revised Original Sheet No. 8.332

(Continued from Sheet No. 8.331)

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic costeffectiveness of the Company service Rate Schedule is in the best interests of the Customer, the Company and the
 Company so ther customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment to the Company greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment to the Company greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment to the Company greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment to the Company greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment to the Company greater than the company greater than the company greater than the company greater than the curtailment curtailment to the company greater than the curtailment greater than the curtailment

(Continued on Sheet No. 8.333)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: February 13, 2018

Twelfth Revised Sheet No. 8.333 Cancels Eleventh Revised Sheet No. 8.333

(Continued from Sheet No. 8.332)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty- six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fortieth Forty-First Revised Sheet No. 8.340 Cancels Fortieth Thirty Ninth Revised Sheet No. 8.340

CURTAILABLE SERVICE - TIME OF USE

(OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CST-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For any commercial general service or industrial Customer who qualifies for Rate Schedule GSLD-1 (500 kW - 1,999 kW) will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule. This is an optional Rate Schedule available to Curtailable General Service Customers upon request. Customers with demands of at least 200 kW but less than 500 kW may enter an agreement for service under this Rate Schedule based on a Demand Charge for a minimum of 500 kW.

SERVICE:

Single or three phase, 60 hertz and at any available distribution standard voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer-Base Charge: \$105.88135.39

Demand Charges:

Base Demand Charge \$\frac{12.1814.43}{2.1814.43} per kW of Demand occurring during the On-PeakPeriod.

Maximum Demand Charge \$1.14 per kW of Maximum Demand.

Capacity Payment Charge
Conservation Charge
Storm Protection Charge
- See Sheet No. 8.030
See Sheet No. 8.030
See Sheet No. 8.030

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 2.8713.716-¢ per kWh 1.2651.618-¢ per kWh

Environmental Charge See Sheet No. 8.030

Additional Charges:

Fuel Charge See Sheet No. 8.030
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031
Tax Clause See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The <u>Customer Base</u> Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 500 kW who have entered an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus 500 kW times the Base Demand Charge; therefore the minimum charge is \$6,195.887,350.39.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> and

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.341)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Nineteenth Twentieth Revised Sheet No. 8.341
Cancels Nineteenth Eighteenth Revised Sheet No. 8.341

(Continued from Sheet No. 8.340)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT CREDITS:

A monthly credit of (\$2.052.62) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current curtailment period than the contracted maximum demand, then the Customer will be:

- Rebilled at \$2.052.62/kW for the prior 36 months or the number of months since the prior curtailment period, whichever is less, and
- 2. Billed a penalty charge of \$4.41/kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor. Demand is the kW to the nearest whole kW, as determined from the Company's time of use metering equipment for the 30 minute period of Customer's greatest use for the designated on peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

(Continued on Sheet No. 8.342)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.342 Cancels Original Sheet No. 8.342

FLORIDA POWER & LIGHTCOMPANY

(Continued from Sheet No. 8.341)

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

(Continued on Sheet No. 8.343)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: February 13, 2018

Twelfth Revised Sheet No. 8.343 Cancels Eleventh Revised Sheet No. 8.343

(Continued from Sheet No. 8.342)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty-six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Third Fourth Revised Sheet No. 8.412 Cancels Thirty-Third Thirty-Second Revised Sheet No. 8.412

GENERAL SERVICE LARGE DEMAND

RATE SCHEDULE: GSLD-2

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for commercial general service or industrial lighting, power and any other purpose to any Customer with a measured demand of 2,000 kW or more. Customers with demands of less than 2,000 kW may enter an agreement for service under this schedule based on a demand charge for a minimum of 2,000 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$238.03306.81

Demand Charges:

Base Demand Charge \$12.6816.34per kW of Demand

Capacity Payment Charge See Sheet No. 8.030

Conservation Charge See Sheet No. 8.030

Storm Protection Charge See Sheet No. 8.030

Non-Fuel Energy Charges:

Base Energy Charge 1.5782.034-¢ per kWh
Environmental Charge See Sheet No. 8.030

Additional Charges:

 Fuel Charge
 See Sheet No. 8.030

 Storm Charge
 See Sheet No. 8.040

 Franchise Fee
 See Sheet No. 8.031

 Tax Clause
 See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The <u>Customer Base</u> Charge plus the charge for the currently effective Base Demand. For those Customers with a demand of less than 2,000 kW who enter an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus 2,000 kW times the Base Demand Charge; therefore the minimum charge is \$25,598.0332,986.81

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment, for the 30 minute period of the Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-NinthFortieth Revised Sheet No. 8.420 Cancels Thirty-NinthThirty-Eighth-Revised Sheet No. 8.420

GENERAL SERVICE LARGE DEMAND - TIME OF USE (OPTIONAL)

RATE SCHEDULE: GSLDT-2

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for <u>commercial general service</u> or industrial lighting, power and any other purpose to any Customer who has established a measured demand of 2,000 kW or more. Customers with demands of less than 2,000 kW may enter an agreement for service under this schedule based on a demand charge for a minimum of 2,000 kW.

SERVICE:

Three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer-Base Charge: \$238.03306.81

Demand Charges:

Base Demand Charge \$\frac{12.6815.38}{22.6815.38} per kW of Demand occurring during the On-Peak

Period.

Maximum Demand Charge \$0.96 per kW of Maximum Demand.

Conservation Charge
Conservation Charge
See Sheet No. 8.030
See Sheet No. 8.030
See Sheet No. 8.030
See Sheet No. 8.030

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 2.4513.307-¢ per kWh 1.2361.593-¢ per kWh

Environmental Charge See Sheet No. 8.030

Additional Charges:

Fuel Charge See Sheet No. 8.030
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031
Tax Clause See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The <u>Customer Base</u> Charge plus the charge for the currently effective Base Demand. For those Customers with a demand of less than 2,000 kW who have entered an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus 2,000 kW times the Base Demand Charge; therefore the minimum charge is \$25,598.0331.066.81.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.421)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Sixth Seventh Revised Sheet No. 8.421 Cancels Sixth Fifth Revised Sheet No. 8.421

(Continued from Sheet No. 8.420)

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor. Demand is the kw to the nearest whole kw, as determined from the Company's time of use metering equipment, for the 30-minute period of the Customer's greatest use for the designated on peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Twenty-Third Fourth Revised Sheet No. 8.425 Cancels **Twenty-Third Twenty-Second** Revised Sheet No. 8.425

HIGH LOAD FACTOR - TIME OF USE (OPTIONAL)

RATE SCHEDULE: HLFT

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for emmercial general service or industrial lighting, power and any other purpose with a measured Demand in excess of 2025 kW or more. This is an optional rate schedule available to customers otherwise served under the GSD-1, GSDT-1, GSLD-1, GSLDT-1, GSLD-2, or GSLDT-2 Rate Schedules.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

DIVITILI KATL.			
Annual Maximum Demand	<u>HLFT-1</u> 21 25-499 kW	<u>HLFT-2</u> 500-1,999 kW	HLFT-3 2,000 kW or greater
Customer Base Charge:	\$ 26.48 <u>33.19</u>	\$ 79.40 101.53	\$ 238.03 306.81
Demand Charges:	011.5514.50	\$10.001 C 25	010.0017.71
On-Peak Demand Charge	\$ 11.75 14.73	\$ 12.80 16.37	\$ 12.89 <u>16.61</u>
Maximum Demand Charge	\$ 2.44 <u>3.06</u>	\$ 2.75 <u>3.52</u>	\$ 2.74 <u>3.53</u>
- Capacity Payment Charge		0, per kW of On Peak Demand	
Conservation Charge	See Sheet No. 8.030, per kW of On Peak Demand		
Storm Protection Charge	See Sheet No. 8.030, per kW of On Peak Demand-		
Non-Fuel Energy Charges:			
On-Peak Period per kWh	1.921 2.391¢	1.133 1.435¢	1.007 1.301 ¢
Off-Peak Period per kWh	1.198 <u>1.502</u> ¢	1.083 <u>1.385</u> ¢	0.999 1.288 ¢
Environmental Charge	See Sheet No. 8.030	•	
Additional Charges			
Fuel Charge	See Sheet No. 8.030		
Storm Charge	See Sheet No. 8.040		
Franchise Fee	See Sheet No. 8.031		
Tax Clause	See Sheet No. 8.03	2	
See Billing Adjustments section, Sh	neet No. 8.030, for addition	nal applicable charges.	

Minimum Charge: The Customer Base Charge plus the currently effective Demand Charges.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.426)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

<u>First Revised Sheet No. 8.426</u> <u>Cancels Original Sheet No. 8.426</u>

(Continued from Sheet No. 8.425)

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. is the kW to the nearest whole kW, as determined from the Company's metering equipment for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

ANNUAL MAXIMUM DEMAND:

Annual Maximum Demand is the highest monthly Maximum Demand recorded during the last 12 months.

ON-PEAK DEMAND:

On-Peak Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor. On Peak Demand is the kW to the nearest whole kW, as determined from the Company's time of use metering equipment for the 30 minute period of Customer's greatest use for the designated On Peak periods during the month as adjusted for power factor.

TERM OF SERVICE:

One year from the most recent Maximum Demand that qualifies for service under this Rate Schedule.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provisions of this Rate Schedule shall apply.

Issued by: S. E. Romig, Director, Rates and Tariffs Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2006

Thirty-Fifth-Sixth Revised Sheet No. 8.432 Cancels Thirty-Fifth Thirty-Fourth Revised Sheet No. 8.432

CURTAILABLE SERVICE (OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CS-2

AVAILABLE:

In all territory areas served.

APPLICATION:

For any commercial general service or industrial Customer who qualifies for Rate Schedule GSLD-2 (2,000 kW and above) will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule. Customers with demands of less than 2,000 kW may enter an Agreement for service under this schedule based on a Demand Charge for a minimum of 2,000 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$264.47340.89

Demand Charges:

Base Demand Charge \$12.6816.34per kW of Demand

Conservation Charge See Sheet No. 8.030

See Sheet No. 8.030

See Sheet No. 8.030

Non-Fuel Energy Charges:

Base Energy Charge 4.5782_034¢ per kWh
Environmental Charge See Sheet No. 8.030
Storm Protection Charge See Sheet No. 8.030

Additional Charges:

Fuel Charge See Sheet No. 8.030
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031

Tax Clause See Sheet No. 8.032See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges

Minimum: The <u>Customer Base</u> Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 2,000 kW who enter an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus 2,000 kW times the Base Demand Charge; therefore the minimum charge is \$25,624.4733,020.89.

CURTAILMENT CREDITS:

A monthly credit of (\$2.052.64) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current period than the Firm Demand, then the Customer will be:

- Rebilled at \$2.052.64kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less, and
- 2. Billed a penalty charge of \$4.40/kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the contracted Firm Demand for a Curtailment Period.

(Continued on Sheet No. 8.433)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Fourth Revised Sheet No. 8.433 Cancels Third Second Revised Sheet No. 8.433

(Continued from Sheet No. 8.432)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment, for the 30 minute period of the Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

(Continued on Sheet No. 8.434)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: July 18, 2006

First Revised Sheet No. 8.434 Cancels Original Sheet No. 8.434

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.433)

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

(Continued on Sheet No. 8.435)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: February 13, 2018

Twelfth Revised Sheet No. 8.435 Cancels Eleventh Revised Sheet No. 8.435

(Continued from Sheet No. 8.434)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty-six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: March 1, 2020

Fortieth-Forty-First Revised Sheet No. 8.440 Cancels Fortieth Thirty-Ninth-Revised Sheet No. 8.440

CURTAILABLE SERVICE - TIME OF USE

(OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CST-2

AVAILABLE:

In all territory areas served.

APPLICATION:

For any commercial general service or industrial Customer who qualifies for Rate Schedule GSLDT-2 (2,000 kW and above) will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule. Customers with demands of less than 2,000 kW may enter an agreement for service under this schedule based on a Demand Charge for a minimum of 2,000 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$264.47340.89

Demand Charges:

Base Demand Charge \$\frac{12.68}{15.38}\text{per kW of Demand occurring during the On-Peak}

Period.

Maximum Demand Charge \$0.96 per kW of Maximum Demand.

Conservation Charge
Storm Protection Charge
See Sheet No. 8.030
See Sheet No. 8.030
See Sheet No. 8.030

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 2.4513.307 ¢ per kWh 1.2361.593 ¢

per kWh

Environmental Charge See Sheet No. 8.030

Additional Charges:

Fuel Charge See Sheet No. 8.030
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The <u>Customer Base</u> Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 2,000 kW who have entered an agreement for service under this schedule, the minimum charge shall be the <u>Customer Base</u> Charge plus 2,000 kW times the Base Demand Charge; therefore the minimum charge is \$25,624.4731,100.89.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.441)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: March 1, 2020

Twenty-Second Third Revised Sheet No. 8.441 Cancels Twenty-Second Twenty First Revised Sheet No. 8.441

(Continued from Sheet No. 8.440)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT CREDITS:

A monthly credit of (\$2.052.64) per kW is allowed based on the current Non-Firm demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter subject to the Term of Service and/or the Provisions for Early Terminations, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current curtailment period than the Firm Demand, then the Customer will be:

- 1. Rebilled at \$2.052.64/kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less, and
- 2. Billed a penalty charge of \$4.40/kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor. Demand is the kW to the nearest whole kW, as determined from the Company's time of use metering equipment for the 30 minute period of Customer's greatest use for the designated on peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Maieure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

(Continued on Sheet No. 8.442)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: March 1, 2020

Second Revised Sheet No. 8.442 Cancels First Sheet No. 8.442

(Continued from Sheet No. 8.441)

DEFINITIONS (continued):

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice given at least three (3) years prior to termination. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated for any reason, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost- effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 18, 2006

Twelfth Revised Sheet No. 8.443 Cancels Eleventh Revised Sheet No. 8.443

(Continued from Sheet No. 8.442)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty-six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Forty-Second Third Revised Sheet No. 8.542 Cancels Forty-Second Forty-First Revised Sheet No. 8.542

CURTAILABLE SERVICE - TIME OF USE

(OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CST-3

AVAILABLE:

In all territory areas served.

APPLICATION:

For any eommercial general service or industrial Customer who qualifies for Rate Schedule GSLDT-3 will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule.

SERVICE:

Three phase, 60 hertz at the available transmission voltage of 69 kV or higher. The Customer will provide and maintain all transformers and related facilities necessary for handling and utilizing the power and energy delivered hereunder. All service required by the Customer at each separate point of delivery served hereunder shall be furnished through one meter at, or compensated to, the available transmission voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

<u>Customer Base Charge:</u> \$2,139.952,742.19

Demand Charges:

Base Demand Charge \$9.8312.60 per kW of Demand occurring during the On-Peak Period.

Capacity Payment Charge
Conservation Charge
Storm Protection Charge
See Sheet No. 8.030
See Sheet No. 8.030

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 1.2951.637¢ per kWh 1.0771.380¢ per

kWh Environmental Charge See Sheet No. 8.030

Additional Charges:

Fuel Charge See Sheet No. 8.030
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031
Tax Clause See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Customer Base Charge plus the charge for the currently effective Base Demand.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> and 6 p.m. <u>EST</u> and 6 p.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> and

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.543)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Twenty-Fourth Fifth Revised Sheet No. 8.543 Cancels Twenty-Fourth Twenty Third Revised Sheet No. 8.543

(Continued from Sheet No. 8.542)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- 2. maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines thatthe Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT CREDITS:

A monthly credit of (\$2.052.63) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current Curtailment Period than the Firm Demand, then the Customer will be:

- Rebilled at \$2.052.63-/kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less, and
- 2. Billed a penalty charge of \$4.40 kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor. Demand is the kW to the nearest whole kW, as determined from the Company's time of use metering equipment for the 30-minute period of Customer's greatest use for the designated on peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

(Continued on Sheet No. 8.544)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Eleventh Revised Sheet No. 8.544

Cancels Tenth Revised Sheet No. 8.544

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.543)

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

TERM OF SERVICE

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

(Continued on Sheet No. 8.544.1)

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: February 13, 2018

Twelfth Revised Sheet No. 8.544.1 Cancels Eleventh Revised Sheet No. 8.544.1

(Continued from Sheet No. 8.544)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service.
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty- six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Twenty-Ninth Thirtieth Revised Sheet No. 8.545
Cancels Twenty-Ninth Twenty-Eighth-Revised Sheet No. 8.545

CURTAILABLE SERVICE (OPTIONAL) (Closed Schodule)

(Closed Schedule)

RATE SCHEDULE: CS-3

AVAILABLE:

In all territory areas served.

APPLICATION:

For any commercial general service or industrial Customer who qualifies for Rate Schedule GSLD-3 will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule.

SERVICE:

Three phase, 60 hertz at the available transmission voltage of 69 kV or higher. The Customer will provide and maintain all transformers and related facilities necessary for handling and utilizing the power and energy delivered hereunder. All service required by the Customer at each separate point of delivery served hereunder shall be furnished through one meter at, or compensated to, the available transmission voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer Base Charge: \$2,139.952,742.19

Demand Charges:

Base Demand Charge \$9.8312.60 per kW of Demand

Capacity Payment Charge
Conservation Charge
See Sheet No. 8.030
Storm Protection Charge
See Sheet No. 8.030
See Sheet No. 8.030

Non-Fuel Energy Charges:

Base Energy Charge 1.1341.448¢ per kWh
Environmental Charge See Sheet No. 8.030

Additional Charges:

Fuel Charge
Storm Charge
See Sheet No. 8.030
See Sheet No. 8.040
Franchise Fee
See Sheet No. 8.031
Tax Clause
See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum Charge: The Customer Base Charge plus the charge for the currently effective Base Demand.

CURTAILMENT CREDITS:

A monthly credit of (\$2.052.63) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current Curtailment Period than the Firm Demand, then the Customer will be:

- Rebilled at \$2.052.63//kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less, and
- 2. Billed a penalty charge of \$4.40//kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

(Continued on Sheet No. 8.546)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Fourth Revised Sheet No. 8.546 Cancels Third Second Revised Sheet No. 8.546

(Continued from Sheet No. 8.545)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- 2. maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment, for the 30 minute period of the Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

(Continued on Sheet No. 8.547)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: July 18, 2006

First Revised Sheet No. 8.547 Cancels Original Sheet No. 8.547

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.546)

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

(Continued on Sheet No. 8.548)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: February 13, 2018

Twelfth Revised Sheet No. 8.548 Cancels Eleventh Revised Sheet No. 8.548

(Continued from Sheet No. 8.547)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailment Program, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty-six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30-per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Thirty-Fifth-Sixth Revised Sheet No. 8.551 Cancels Thirty-Fifth Thirty-Fourth-Revised Sheet No. 8.551

GENERAL SERVICE LARGE DEMAND

RATE SCHEDULE: GSLD-3

AVAILABLE:

In all territory areas served.

APPLICATION:

For service required for commercial general service or industrial lighting, power and any other purpose to any Customer who has service supplied at a transmission voltage of 69 kV orhigher.

SERVICE:

Three phase, 60 hertz at the available transmission voltage of 69 kV or higher. The Customer will provide and maintain all transformers and related facilities necessary for handling and utilizing the power and energy delivered hereunder. All service required by the Customer at each separate point of delivery served hereunder shall be furnished through one meter at, or compensated to, the available transmission voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

<u>Customer Base Charge:</u> \$2,113.522,708.32

Demand Charges:

Base Demand Charge \$\frac{12.60}{\text{capacity Payment Charge}}\$\$

Conservation Charge Storm Protection Charge See Sheet No. 8.030

See Sheet No. 8.030

See Sheet No. 8.030

Non-Fuel Energy Charges:

Base Energy Charge 4.1341.448¢ per kWh
Environmental Charge See Sheet No. 8.030

Additional Charges:

 Fuel Charge
 See Sheet No. 8.030

 Storm Charge
 See Sheet No. 8.040

 Franchise Fee
 See Sheet No. 8.031

 Tax Clause
 See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Customer Base Charge plus the charge for the currently effective Base Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment for the 30-minute period of the Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Forty-First-Second Revised Sheet No. 8.552 Cancels Forty-FirstFortieth Revised Sheet No. 8.552

GENERAL SERVICE LARGE DEMAND - TIME OF USE (OPTIONAL)

RATE SCHEDULE: GSLDT-3

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for <u>commercial general service</u> or industrial lighting, power and any other purpose to any Customer who has service supplied at a transmission voltage of 69 kV or higher.

SERVICE:

Three phase, 60 hertz at the available transmission voltage of 69 kV or higher. The Customer will provide and maintain all transformers and related facilities necessary for handling and utilizing the power and energy delivered hereunder. All service required by the Customer at each separate point of delivery served hereunder shall be furnished through one meter at, or compensated to, the available transmission voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

Customer-Base Charge: \$2,113.522,708.32

Demand Charges:

Base Demand Charge \$12.60-per kW of Demand occurring during the On-Peak Period.

Capacity Payment Charge See Sheet No. 8.030
Conservation Charge See Sheet No. 8.030
Storm Protection Charge See Sheet No. 8.030

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 1.2951.637¢ per kWh 1.0771.380¢ per kWh

Environmental Charge See Sheet No. 8.030

Additional Charges:

 Fuel Charge
 See Sheet No. 8.030

 Storm Charge
 See Sheet No. 8.040

 Franchise Fee
 See Sheet No. 8.031

 Tax Clause
 See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Customer Base Charge plus the charge for the currently effective Base Demand.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.553)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Eighth Ninth Revised Sheet No. 8.553 Cancels **Eighth Seventh** Revised Sheet No. 8.553

(Continued from Sheet No. 8.552)

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor. Demand is the kw to the nearest whole kw, as determined from the Company's time of use metering equipment for the 30 minute period of customer's greatest use for the designated on peak periods during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Forty Ninth Fiftieth Revised Sheet No. 8.602 Cancels Forty-Ninth Forty Eighth Revised Sheet No. 8.602

SPORTS FIELD SERVICE (Closed Schedule)

RATE SCHEDULE: OS-2

AVAILABLE:

In all territory areas served.

APPLICATION:

This is a transitional rate available to municipal, county and school board accounts for the operation of a football, baseball or other playground, or civic or community auditorium, when all such service is taken at the available primary distribution voltage at a single point of delivery and measured through one meter, and who were active as of October 4, 1981. Customer may also elect to receive service from other appropriate rate schedules.

LIMITATION OF SERVICE:

Offices, concessions, businesses or space occupied by tenants, other than areas directly related to the operations above specified, are excluded hereunder and shall be separately served by the Company at utilization voltage. Not applicable when Rider TR is used.

MONTHLY RATE:

Customer Base Charge: \$132.78160.94

Non-Fuel Energy Charges:

Base Energy Charge

Conservation Charge
Capacity Payment Charge
Environmental Charge
Storm Protection Charge
Storm Protection Charge
See Sheet No. 8.030.1
See Sheet No. 8.030.1
See Sheet No. 8.030.1

Additional Charges:

 Fuel Charge
 See Sheet No. 8.030.1

 Storm Charge
 See Sheet No. 8.040

 Franchise Fee
 See Sheet No. 8.031

 Tax Clause
 See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum Charge: \$\frac{132.78}{160.94}

TERM OF SERVICE:

Pending termination by Florida Public Service Commission Order.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Fifth-Sixth Revised Sheet No. 8.610 Cancels Thirty-Fifth Thirty-Fourth-Revised Sheet No. 8.610

METROPOLITAN TRANSIT SERVICE

RATE SCHEDULE: MET

AVAILABLE:

For electric service to Metropolitan Miami-Dade County Electric Transit System (METRORAIL) at each point of delivery required for the operation of an electric transit system on continuous and contiguous rights-of-way.

APPLICATION:

Service to be supplied will be three phase, 60 hertz and at the standard primary distribution voltage of 13,200 volts. All service required by Customer at each separate point of delivery served hereunder shall be furnished through one meter reflecting delivery at primary voltage. Resale of service is not permitted hereunder. Rider TR or a voltage discount is not applicable.

MONTHLY RATE:

Customer Base Charge: \$635.70759.31

Demand Charges:

Base Demand Charge \$\frac{13.45}{16.07}\text{ per kW of Demand}\$

Capacity Payment Charge
See Sheet No. 8.030.1
Storm Protection Charge
See Sheet No. 8.030.1
See Sheet No. 8.030.1

Non-Fuel Energy Charges:

Base Energy Charge 1.7952.142¢ per kWh
Environmental Charge See Sheet No. 8.030.1

Additional Charges:

 Fuel Charge
 See Sheet No. 8.030.1

 Storm Charge
 See Sheet No. 8.040

 Franchise Fee
 See Sheet No. 8.031

 Tax Clause
 See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Customer Base Charge plus the charge for the currently effective Base Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The billing Demand is the kW, at each point of delivery, to the nearest whole kW, as determined from the Company's recording type metering equipment, for the period coincident with the 30-minute period of the electric rail transit system's greatest use supplied by the Company during the month adjusted for power factor.

BILLING:

Each point of delivery shall be separately billed according to the monthly charges as stated herein. All billing units related to charges under this rate schedule shall be determined from metering data on a monthly basis and determined for each point of delivery on the same monthly billing cycle day.

TERMS OF SERVICE

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

FLORIDA POWER & LIGHT COM	MPANY	Sixth Revised Sheet No. 8.620 Cancels Fifth Revised Sheet No. 8.620
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FLORIDA POWER & LIGHT COMPANY	Eleventh Revised Sheet No. 8.621 Cancels Tenth Revised Sheet No. 8.621
RESERVEI	O FOR FUTURE USE

FLORIDA POWER & LIGHT COMPANY	Cancels Second Revised Sheet No. 8.622
RESERVED	FOR FUTURE USE

Issued by: S.E. Romig, Director, Rate and Tariffs

Effective: December 5, 2003

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 8.623 Cancels Second Revised Sheet No. 8.623
RESERVED FOR FUTURE US	SF
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FLORIDA POWER & LIGHT COMPANY	Sixth Revised Sheet No. 8624 Cancels Fifth Revised Sheet No. 8624
RESERVED FOR FUTURE USE	

RESERVED FOR FUTURE USE	FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 8.625 Cancels First Revised Sheet No. 8.625
RESERVED FOR FUTURE USE		
	RESERVED FOR FUTURE USE	

Seventh <u>Eighth</u> Revised Sheet No. 8.650 Cancels Seventh Sixth Revised Sheet No. 8.650

COMMERCIAL/INDUSTRIAL LOAD CONTROL PROGRAM (OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CILC-1

AVAILABLE:

In all territory areas served. Available to any commercial or industrial customer to which the load control provisions of this schedule can feasibly be applied, who, as of March 19, 1996, was either taking service pursuant to this schedule or had a fully executed copy of a Commercial/Industrial Load Control Agreement with the Company.

LIMITATION OF AVAILABILITY:

This Rate Schedule may be modified or withdrawn subject to determinations made under Commission Rules 25-17.0021(4), F.A.C., Goals for Electric Utilities and 25-6.0438, F.A.C., Non-Firm Electric Service - Terms and Conditions or any other Commission determination.

APPLICATION:

For electric service provided to any commercial or industrial customer as a part of the Commercial/Industrial Load Control Program Agreement between the Customer and the Company, who agrees to allow the Company to control at least 200 kw of the Customer's load, or agrees to operate Backup Generation Equipment (see Definitions) and designate (if applicable) additional controllable demand to serve at least 200 kw of the Customer's own load during periods when the Company is controlling load. A Customer shall enter into a "Commercial/Industrial Load Control Program Agreement" with the Company for service under this schedule. To establish the initial qualification for service under this schedule, the Customer must have had an On-Peak Demand (as defined below) during the summer rating period (April through October) for at least three of the previous twelve (12) months of at least 200 kw greater than the Firm Demand or Controllable Demand (as applicable) level specified in Section 4 of the Commercial/Industrial Load Control Program Agreement. This controlled load shall not be served on a firm service basis until service has been terminated under this rate schedule.

SERVICE:

Three phase, 60 hertz at any available standard voltage.

A designated portion of the Customer's load served under this schedule is subject to control by the Company. Transformation Rider-TR, where applicable, shall only apply to the Customer's Maximum Demand for delivery voltage below 69 kv. Standby Service is not provided hereunder. Resale of service is not permitted hereunder.

(Continued on Sheet No. 8.651)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Thirty-Fourth-Fifth Revised Sheet No. 8.651 Cancels Thirty-Fourth Thirty-Third Revised Sheet No. 8.651

(Continu	ed from	Sheet No.	8.650)
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MONTHLY RATE:

Delivery Voltage Level	Distribution below 69 kV		69 kV & above	
Marianan Danan II and	CILC-1(G)	CILC-	CILC-1(T)	
Maximum Demand Level		1(D)500 kW		
	200-499 kW	& above		
Customer Base Charge:	\$ 158.62 220.91	\$ 264.00 396.09	\$ 2,341.40 3,640.59	
Demand Charges:				

iand Charges.			
Base Demand Charges:			
per kW of Maximum Demand	\$ 4.23 <u>5.89</u>	\$ 4.44 <u>6.66</u>	None
per kW of Load Control On-Peak Demand	\$ 2.78 3.87	\$ 3.174 .76	\$ 3.37 5.24
per kW of Firm On-Peak Demand	\$ 10.5 7 <u>14.72</u>	\$ 11.50 17.25	\$ 12.3 0 <u>19.12</u>

Capacity Payme	nt and Conservation Charg	54
CILC-1(G)	See Sheet No. 8.030.1	
CILC-1(D)	See Sheet No. 8.030.1	
CILC-I(T)	See Sheet No. 8.030.1	

Non-Fuel Energy Charges:

Base Energy Charges:			
On-Peak Period charge per kWh	1.5752.188¢	1.0601.589¢	0.983 1.528¢
Off-Peak Period charge per kWh	$\frac{1.575}{2.188}$ ¢	1.0601.589¢	0.983 <u>1.528</u> ¢
Environmental Charge See Sheet No. 8.030.1			

Additional Charges:

Fuel Charge See Sheet No. 8.030.1 Storm Charge See Sheet No. 8.040 Franchise Fee See Sheet No. 8.031 See Sheet No. 8.032 **Tax Clause**

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Customer Base Charge plus the Base Demand Charges.

(Continued on Sheet No. 8.652)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Fifth Revised Sheet No. 8.652 Cancels Fourth Third Revised Sheet No. 8.652

(Continued from Sheet No. 8.651)

LOAD CONTROL:

Control Condition:

The Customer's controllable load served under this Rate Schedule is subject to control when such control alleviates any emergency conditions or capacity shortages, either power supply or transmission, or whenever system load, actual or projected, would otherwise require the peaking operation of the Company's generators. Peaking operation entails taking base loaded units, cycling units or combustion turbines above the continuous rated output, which may overstress the generators.

<u>Frequency:</u> The Control Conditions will typically result in less than fifteen (15) Load Control Periods per year and will not exceed twenty-five (25) Load Control Periods per year. Typically, the Company will not initiate a Load Control Period within six (6) hours of a previous Load Control Period.

Notice: The Company will provide one (1) hour's advance notice or more to a Customer prior to controlling the Customer's controllable load. Typically, the Company will provide advance notice of four (4) hours or more prior to a Load Control Period. Such notice will be by electronic, written or oral. The Company shall not be responsible for the Customer's failure to receive or act upon such notice.

<u>Duration:</u> The duration of a single Load Control Period will typically be four (4) hours and will not exceed six (6) hours.

In the event of an emergency, such as a Generating Capacity Emergency (see Definitions) or a major disturbance, greater frequency, less notice, or longer duration than listed above may occur. If such an emergency develops, the Customer will be given 15 minutes' notice. Less than 15 minutes' notice may only be given in the event that failure to do so would result in loss of power to firm service customers or the purchase of emergency power to serve firm service customers. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of providing no notice or less than one (1) hour's notice.

Customer Responsibility:

Upon the successful installation of the load control equipment and/or any necessary backup generation equipment, a test of this equipment will be conducted between the hours of 7 a.m. <u>EST</u> and 6 p.m. <u>EST</u>, Monday through Friday, excluding holidays, as specified in the Commercial/Industrial Load Control Program Agreement.

The Customer shall be responsible for providing and maintaining the appropriate equipment required to allow the Company to electrically control the Customer's load, as specified in the Commercial/Industrial Load Control Program Agreement.

The Company will control the controllable portion of the Customer's service for a one-hour period (during designated on-peak periods), once per year for Company testing purposes on the first Wednesday in November or, if not possible, at a mutually agreeable time and date, if the Customer's load has not been successfully controlled during a load control event in the previous twelve (12) months. Testing purposes include the testing of the load control equipment to ensure that the load is able to be controlled within the agreed specifications.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued On Sheet No. 8.653)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Fourth Fifth Revised Sheet No. 8.653 Cancels Fourth Third Revised Sheet No. 8.653

(Continued from Sheet No. 8.652)

LOAD CONTROL PERIOD:

All hours established by the Company during a monthly billing period in which:

- 1. the Customer's load is controlled (which includes the operation of the Customer's generation equipment), or
- 2. the Customer is billed pursuant to the Continuity of Service Provision.

DEMAND:

The-Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. Demand is the kw to the nearest whole kw, as determined from the Company's metering equipment, for a 30-minute period as adjusted for power factor.

ON-PEAK DEMAND:

On-Peak Demand- is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor. is the kw to the nearest whole kw, as determined from the Company's metering equipment, for a 30-minute period of Customer's greatest use for the designated on peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand shall be the greater of the current month's demand whenever it occurs or the highest demand for the prior twenty-three (23) months. A Customer's Maximum Demand may be re-established to allow for the following adjustments:

- Demand reduction resulting from the installation of FPL Demand Side Management Measures or FPL Research Project efficiency measures; or
- 2. Demand reductions resulting from the installation of other permanent and quantifiable efficiency measures, upon verification by FPL; or
- Permanent changes to customer facilities that result in a permanent loss of electric load, including any fuel substitution resulting inpermanently reduced electricity consumption, upon verification by FPL.

The re-established Maximum Demand shall be the higher of the actual demand registered in the next billing period following the Customer's written request or the prior Maximum Demand minus the calculated demand reduction. Requests to re-establish the Maximum Demand may be processed up to twice per calendar year when more than one efficiency measure is installed or where the same efficiency measure is installed in phases.

CALCULATION OF FIRM DEMAND AND LOAD CONTROL ON-PEAK DEMAND

There will be two methods of calculating the Customer's Firm On-Peak Demand and Load Control On-Peak Demand, depending on whether a "Firm Demand" or a "Controllable Demand" is designated in the Commercial/Industrial Load Control Program Agreement.

THIS SECTION IS APPLICABLE TO CUSTOMERS DESIGNATING A FIRM DEMAND LEVEL:

FIRM ON-PEAK DEMAND:

The Customer's monthly Firm On-Peak Demand shall be the lesser of the "Firm Demand" level specified in the Customer's Commercial/Industrial Load Control Program Agreement with the Company, or the Customer's highest on-peak demand during the month. The level of "Firm Demand" specified in the Customer's Commercial/Industrial Load Control Program Agreement shall not be exceeded during the periods when the Company is controlling the Customer's load.

(Continued on Sheet No. 8.654)

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs</u>

Effective: November 15, 2002

Twelfth Revised Sheet No. 8.654 Cancels Eleventh Revised Sheet No. 8.654

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.653)

LOAD CONTROL ON-PEAK DEMAND:

Load Control On-Peak Demand shall be the Customer's highest demand for the designated on-peak periods during the month less the Customer's "Firm Demand".

PROVISIONS FOR ENERGY USE DURING CONTROL PERIODS FOR CUSTOMERS DESIGNATING A FIRM DEMAND LEVEL:

Customers notified of a load control event should meet their Firm Demand during periods when the Company is controlling load. However, energy will be made available during control periods if the Customer's failure to meet its Firm Demand is a result of one of the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- maintenance of generation equipment necessary for the implementation of load control which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer (See Special Provisions), or
- 3. adding firm load that was not previously non-firm load to the Customer's facility, or
- 4. an event affecting local, state or national security, or
- 5. an event whose nature requires that space launch activities be placed in the critical mode (requiring a closed-loop configuration of FPL's transmission system) as designated and documented by the NASA Test Director at Kennedy Space Center and/or the USAF Range Safety Officer at Cape Canaveral Air Force Station.

The Customer's energy use (in excess of the "Firm Demand") for the conditions listed above will be billed pursuant to the Continuity of Service Provision. For periods during which power under the Continuity of Service Provision is no longer available, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cent per kilowatt-hour basis) that FPL is purchasing or selling during that period, less the applicable class fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C.

If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, then the Company will terminate service under this rate schedule as described in TERM OF SERVICE.

If the Customer exceeds the "Firm Demand" during a period when the Company is controlling load for any reason other than those specified above, then the Customer will be:

- billed the difference between the Firm On-Peak Demand Charge and the Load Control On-Peak Demand Charge for the
 excess kw for the prior sixty (60) months or the number of months the Customer has been billed under this rate schedule,
 whichever is less, and
- 2. billed a penalty charge of \$1.14 per kw of excess kw for each month of rebilling.

Excess kw for rebilling and penalty charges is determined by taking the difference between the maximum demand during the Load Control Period and the Customer's "Firm Demand".

(Continued on Sheet No. 8.655)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 1, 2020

Third Revised Sheet No. 8.655 Cancels Second Revised Sheet No. 8.655

(Continued from Sheet No. 8.654)

THIS SECTION IS APPLICABLE TO CUSTOMERS DESIGNATING A CONTROLLABLE DEMAND LEVEL:

FIRM ON-PEAK DEMAND:

The Customer's monthly Firm On-Peak Demand shall be the On-Peak Demand during the month less the "Controllable Demand" level specified in the Customer's Commercial/Industrial Load Control Program Agreement with the Company.

LOAD CONTROL ON-PEAK DEMAND:

Load Control On-Peak Demand shall be the "Controllable Demand" level specified in the Customer's Commercial/Industrial Load Control Program Agreement with the Company.

PROVISIONS FOR ENERGY USE DURING CONTROL PERIODS FOR CUSTOMERS DESIGNATING A CONTROLLABLE DEMAND LEVEL:

Customers notified of a load control event should achieve the Controllable Demand Level during periods when the Company is controlling load, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- maintenance of generation equipment necessary for the implementation of load control which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer (See Special Provisions), or
- 3. adding firm load that was not previously non-firm load to the Customer's facility, or
- 4. an event affecting local, state or national security, or
- 5. an event whose nature requires that space launch activities be placed in the critical mode (requiring a closed-loop configuration of FPL's transmission system) as designated and documented by the NASA Test Director at Kennedy Space Center and/or the USAF Range Safety Officer at Cape Canaveral Air Force Station.

The Customer's energy use (in excess of the "Firm Demand") for the conditions listed above will be billed pursuant to the Continuity of Service Provision. For periods during which power under the Continuity of Service Provision is no longer available, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cent per kilowatt hour basis) that FPL is purchasing or selling during that period, less the applicable class fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C.

If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this rate schedule as described in TERM OF SERVICE.

If the Customer does not achieve the Controllable Demand level during a period when the Company is controlling load for any reason other than those specified above, then the Customer will be:

1. billed the difference between the Firm On-Peak Demand Charge and the Load Control On-Peak Demand Charge for the rebilling kw for the prior sixty (60) months or the number of months the Customer has been billed under this rate schedule, whichever is less, and

(Continued on Sheet No. 8.656)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7,2003

Fifth Revised Sheet No. 8.656 Cancels Fourth Revised Sheet No. 8.656

(Continued from Sheet No. 8.655)

2. billed a penalty charge of \$1.14 per kw of excess kw for each month of rebilling.

The kw for rebilling and penalty charges is determined by taking the difference between the Controllable Demand and the maximum demand actually reduced during the Load Control Period. The Customer will not be rebilled or penalized twice for the same excess kw in the calculation described above.

As long as the Customer's load reduction from the operation of the control circuit results in a demand during the Load Control Period that is at or below the calculated Firm Demand for that billing period, the Customer will not be required to pay the penalty and rebilling charges.

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a five-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the program is desired.

Service under this Rate Schedule shall continue, subject to Limitation of Availability, until terminated by either the Company or the Customer upon written notice given at least five (5) years prior to termination. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide five (5) years' written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Commercial/Industrial Load Control Program Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than five (5) years' written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously controlled Load Control On-Peak Demand and to take interruptible standby service from the Company, the Customer may terminate the Commercial/Industrial Load Control Program Agreement by giving at least thirty (30) days' advance written notice to the Company.

(Continued on Sheet No. 8.657)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: April 1, 2019

Second Revised Sheet No. 8.657 Cancels First Revised Sheet No. 8.657

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.656)

If service under this Rate Schedule is terminated for any reason, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic costeffectiveness of the Company's CILC program is in the best interests of the Customer, the Company and the Company's other
 customers, or
- b. the Customer is required to transfer to another retail rate schedule as a result of Commission Rule 25-6.0438, F.A.C., or
- c. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously controlled Load Control On-Peak Demand and to take interruptible standby service from the Company, or
- d. any other Customer(s) with demand reduction equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand reduction commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) has (have) the equipment installed and is (are) available to perform load control, or
- e. FPL determines that the Customer's MW reduction is no longer needed in accordance with the FPL Numeric Commercial/Industrial Conservation Goals.

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph d. above, but the replacement Customer(s) does(do) become available within twelve (12) months from the date of termination of service under this schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Numeric Commercial/Industrial Conservation Goals, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Load Control Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service or a curtailable service rate schedule, or under this schedule with a shift from non-firm load to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite five (5) years' advance written notice, or
- c) the Customer transfers the controllable portion of the Customer's load to "Firm Demand" or to a firm or a curtailable service rate schedule without providing at least five (5) years' advance written notice,

(Continued on Sheet No. 8.658)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15,2002

Fifth Revised Sheet No. 8.658 Cancels Fourth Revised Sheet No. 8.658

(Continued on Sheet No. 8.657)

then the Customer will be:

- 1. rebilled under the otherwise applicable firm or curtailable service rate schedule for the shorter of (a) the prior sixty (60) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.14 per kw times the number of months rebilled in No. 1 above times the highest Load Control On-Peak Demand occurring during the current month or the prior twenty-three (23) months.

SPECIAL PROVISIONS:

- Control of the Customer's load shall be accomplished through the Company's load management systems by use of control
 circuits connected directly to the Customer's switching equipment or the Customer's load may be controlled by use of an
 energy management system where the firm demand or controllable demand level can be established or modified only by
 means of joint access by the Customer and the Company.
- The Customer shall grant the Company reasonable access for installing, maintaining, inspecting, testing and/or removing Company-owned load control equipment.
- It shall be the responsibility of the Customer to determine that all electrical equipment to be controlled is in good repair and
 working condition. The Company will not be responsible for the repair, maintenance or replacement of the Customer's
 electrical equipment.
- 4. The Company is not required to install load control equipment if the installation cannot be economically justified.
- 5. Billing under this schedule will commence after the installation, inspection and successful testing of the load control equipment.
- 6. Maintenance of generation equipment necessary for the implementation of load control will not be scheduled during periods where the Company projects that it would not be able to withstand the loss of its largest unit and continue to serve firm service customers.

CONTINUITY OF SERVICE PROVISION:

In order to minimize the frequency and duration of interruptions or requests that the Customer operate its backup generation equipment, the Company will attempt to obtain reasonably available additional capacity and/or energy during periods for which interruptions or operation of the Customer's backup generation equipment may be requested. The Company's obligation in this regard is no different than its obligation in general to purchase power to serve its Customers during a capacity shortage; in other words, the Company is not obligated to account for, or otherwise reflect in its generation planning and construction, the possibility of providing capacity and/or energy under this Continuity of Service Provision. Any non-firm customers so electing to receive capacity and/or energy which enable(s) the Company to continue service to the Customer's non-firm loads during these periods will be subject to the additional charges set forth below.

(Continued on Sheet No. 8.659)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: April 1, 2019

Third Revised Sheet No. 8.659 Cancels Second Revised Sheet No. 8.659

(Continued from Sheet No. 8.658)

In the event a Customer elects not to have its non-firm load interrupted pursuant to this Schedule, the Customer shall pay, in addition to the normal charges provided hereunder, a charge reflecting the additional costs incurred by the Company in continuing to provide service, less the applicable class fuel charge for the period during which the load would otherwise have been controlled (see Sheet No. 8.030). This incremental charge shall apply to the Customer for all consumption above the Customer's Firm Demand during the time in which the non-firm load would otherwise have been controlled. If, for any reason during such period, this capacity and/or energy is (are) no longer available or cannot be accommodated by the Company's system, the terms of this Continuity of Service Provision will cease to apply and interruptions will be required for the remainder of such period unless energy use is for one of the conditions outlined under "Provisions for Energy Use During Control Periods".

Any customer served under this rate schedule may elect to minimize the interruptions through the procedure described above. The initial election must be made in the Commercial/Industrial Load Control Program Agreement. Any adjustment or change to the election must be provided to the Company with at least 24 hours' written notice (not including holidays and weekends) and must be by mutual agreement, in writing, between the Customer and the Company. In such case, the written notice will replace any prior election with regard to this Continuity of Service Provision.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision(s) of this schedule and said "General Rules and Regulations for Electric Service", the provision(s) of this schedule shall apply.

DEFINITIONS:

Generating Capacity Emergency:

A Generating Capacity Emergency exists when any one of the electric utilities in the state of Florida has inadequate generating capability, including purchased power, to supply its firm load obligations.

Force Majeure:

Force Majeure for the purposes of this schedule means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Backup Generation Equipment:

Backup generation equipment shall be Customer-provided generation equipment and switch gear. This generation equipment will be utilized for emergency purposes, including periods when the Company is controlling load.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15,2002

Twenty-Second Third Revised Sheet No. 8.680 Cancels Twenty-Second Twenty-First Revised Sheet No. 8.680

COMMERCIAL/INDUSTRIAL DEMAND REDUCTION RIDER (CDR)(OPTIONAL)

AVAILABLE:

In all territory areas served. Available to any commercial or industrial customer receiving service under Rate Schedules GSD-1, GSDT-1, GSLD-1, GSLD-1, GSLD-2, GSLD-3, GSLDT-3, or HLFT through the execution of a Commercial/Industrial Demand Reduction RiderAgreement in which the load control provisions of this rider can feasibly be applied.

LIMITATION OF AVAILABILITY:

This Rider may be modified or withdrawn subject to determinations made under Commission Rules 25-17.0021(4), F.A.C., Goals for Electric Utilities and 25-6.0438, F.A.C., Non-Firm Electric Service - Terms and Conditions or any other Commission determination.

APPLICATION:

For electric service provided to any commercial or industrial customer receiving service under Rate Schedule GSD-1, GSDT-1, GSLD-1, GSLDT-1, GSLDT-1, GSLDT-2, GSLDT-3, or HLFT who as a part of the Commercial/Industrial Demand Reduction Rider Agreement between the Customer and the Company, agrees to allow the Company to control at least 200 kW of the Customer's load, or agrees to operate Backup Generation Equipment (see Definitions) and designate (if applicable) additional controllable demand to serve at least 200 kW of the Customer's own load during periods when the Company is controlling load. A Customer shall enter into a Commercial/Industrial Reduction Demand Rider Agreement with the Company to be eligible for this Rider. To establish and maintain the initial qualification for this Rider, the Customer must have had a Utility Controlled Demand during the summer Controllable Rating Period (April 1 through October 31) for at least three out of seven months of at least 200 kW greater than the Firm Demand level specified in Section 4 of the Commercial/Industrial Demand Reduction Rider Agreement. The Utility Controlled Demand shall not be served on a firm service basis until service has been terminated under this Rider.

LIMITATION OF SERVICE:

Customers participating in the General Service Load Management Program (FPL "Business On Call" Program) are not eligible for this Rider.

MONTHLY RATE:

All rates and charges under Rate Schedules GSD-1, GSDT-1, GSLD-1, GSLDT-1, GSLD-2, GSLDT-2, GSLDT-3, GSLDT-3, HLFT shall apply. In addition, the applicable Monthly Administrative Adder and Utility Controlled Demand Credit shall apply.

MONTHLY ADMINISTRATIVE ADDER:

Rate Schedule	<u>Adder</u>
GSD-1	\$ 132.44 166.00
GSDT-1, HLFT (21-25- 499 kW)	\$ 132.44 166.00
GSLD-1, GSLDT-1, HLFT (500-1,999 kW)	\$ 185.28 236.91
GSLD-2, GSLDT-2, HLFT (2,000 kW or greater)	\$ 79.34 102.27
GSLD-3, GSLDT-3	\$ 237.77 304.69

UTILITY CONTROLLED DEMAND CREDIT:

A monthly credit of (\$8.705.80) per kW is allowed based on the Customer's Utility Controlled Demand.

UTILITY CONTROLLED DEMAND:

The Utility Controlled Demand for a month in which there are no load control events during the Controllable Rating Period shall be the sum of the Customer's kWh usage during the hours of the applicable Controllable Rating Period, divided by the total number of hours in the applicable Controllable Rating Period, less the Customer's Firm Demand.

In the event of Load Control occurring during the Controllable Rating Period, the Utility Controlled Demand shall be the sum of the Customer's kWh usage during the hours of the applicable Controllable Rating Period less the sum of the Customer's kWh usage during the Load Control Period, divided by the number of non-load control hours occurring during the applicable Controllable Rating Period, less the Customer's Firm Demand.

(Continued on Sheet No. 8.681)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Third Revised Sheet No. 8.681 Cancels Second First Revised Sheet No. 8.681

(Continued from Sheet No. 8.680)

CONTROLLABLE RATING PERIODS:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 9 a.m. <u>EST</u> excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 3 p.m. <u>EST</u> to 6 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

FIRM DEMAND:

The Customer's monthly Firm Demand shall be the lesser of the "Firm Demand" level specified in the Commercial/Industrial Demand ReductionRider Agreement with the Company, or the Customer's maximum demand during the applicable Controllable Rating Period. The level of "Firm Demand" specified in the Commercial/Industrial Demand Reduction Rider Agreement shall not be exceeded during the periods when the Company is controlling the Customer's load.

LOAD CONTROL:

Control Condition:

The Customer's controllable load served under this Rider is subject to control when such control alleviates any emergency conditions or capacityshortages, either power supply or transmission, or whenever system load, actual or projected, would otherwise require the peaking operation of the Company's generators. Peaking operation entails taking base loaded units, cycling units or combustion turbines above the continuous ratedoutput, which may overstress the generators.

<u>Frequency:</u> The Control Conditions will typically result in less than fifteen (15) Load Control Periods per year and will not exceed twenty-five (25) Load Control Periods per year. Typically, the Company will not initiate a Load Control Period within six (6) hours of a previous Load Control Period.

Notice: The Company will provide one (1) hour's advance notice or more to a Customer prior to controlling the Customer's controllable load. Typically, the Company will provide advance notice of four (4) hours or more prior to a Load Control Period. Such notice will be by communication, written or oral. The Company shall not be responsible for the Customer's failure to receive or act upon such notice.

Duration: The duration of a single Load Control Period will typically be three (3) hours and will not exceed six (6) hours.

In the event of an emergency, such as a Generating Capacity Emergency (see Definitions) or a major disturbance, greater frequency, less notice, or longer duration than listed above may occur. If such an emergency develops, the Customer will be given 15 minutes' notice. Less than 15 minutes' notice may only be given in the event that failure to do so would result in loss of power to firm service customers or the purchase of emergency power to serve firm service customers. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of providing no notice or less than one (1) hour's noticehour notice.

Customer Responsibility:

Upon the successful installation of the load control equipment, a test of this equipment will be conducted as specified in the Commercial/ Industrial Demand Reduction Demand Rider Agreement. Testing will be conducted at a mutually agreeable time and date. This time and dateshall typically be within the Controllable Rating Period unless otherwise agreed by the Company.

The Customer shall be responsible for providing and maintaining the appropriate equipment required to allow the Company to electrically control the Customer's load, as specified in the Commercial/Industrial Demand Reduction Rider Agreement.

The Company will control the controllable portion of the Customer's service for a one-hour period (typically within the Controllable Rating Periods) once per year for Company testing purposes on the first Wednesday in November or, if not possible, at a mutually agreeable time and date, if the Customer's load has not been successfully controlled during a load control event in the previous twelve (12) months. Testing purposes include the testing of the load control equipment to ensure that the load is able to be controlled within the agreed specifications.

LOAD CONTROL PERIOD:

All hours established by the Company during a monthly billing period in which:

- 1. the Customer's load is controlled, or
- 2. the Customer is billed pursuant to the Continuity of Service Provision.

(Continued on Sheet No. 8.682)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: March 30, 2004

Fourteenth-Fifteenth Revised Sheet No. 8.682 Cancels FourteenthThirteenth Revised Sheet No. 8.682

(Continued from Sheet No. 8.681)

PROVISIONS FOR ENERGY USE DURING CONTROL PERIODS:

Customers notified of a load control event should not exceed their Firm Demand during periods when the Company is controlling load. However, electricity will be made available during control periods if the Customer's failure to meet its Firm Demand is a result of one of the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- maintenance of generation equipment necessary for the implementation of load control which is performed at a prearranged time and date mutually agreeable to the Company and the Customer (See Special Provisions), or
- 3. adding firm load that was not previously non-firm load to the Customer's facility, or
- 4. an event affecting local, state or national security, or
- 5. an event whose nature requires that space launch activities be placed in the critical mode (requiring a closed-loop configuration of FPL's transmission system) as designated and documented by the NASA Test Director at Kennedy Space Center and/or the USAF Range Safety Officer at Cape Canaveral Air Force Station.

The Customer's energy use (in excess of the Firm Demand) for the conditions listed above will be billed pursuant to the Continuity of Service Provision. For periods during which power under the Continuity of Service Provision is no longer available, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cent per kilowatt-hour basis) that FPL is purchasing or selling during that period, less the applicable class fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C.

If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this rider as described in TERM OF SERVICE.

If the Customer exceeds the Firm Demand during a period when the Company is controlling load for any reason other than those specified above, then the Customer will be:

- 1. billed a \$8.705.80 charge per kW of excess kW for the prior sixty (60) months or the number of months the Customer has been billed under this rider, whichever is less, and
- 2. billed a penalty charge of \$1.14 per kW of excess kW for each month of rebilling.

Excess kW for rebilling and penalty charges is determined by taking the difference between the Customer's kWh usage during the load control period divided by the number of hours in the load control period and the Customer's "Firm Demand". The Customer will not be rebilled or penalized twice for the same excess kW in the calculation described above.

(Continued on Sheet No. 8.683)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.683 Cancels Original Sheet No. 8.683

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.682)

TERM OF SERVICE:

During the first year of service under this Rider, the Customer will determine whether or not this Rider is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rider for the life of the generating unit which has been avoided by the Rider. There is, however, a five-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rider should there be circumstances under which the termination of the Customer's participation or the Company's offering of this Rider is desired.

Service under this Rider shall continue, subject to Limitation of Availability, until terminated by either the Company or the Customer upon written notice given at least five (5) years prior to termination.

The Company may terminate service under this Rider at any time for the Customer's failure to comply with the terms and conditions of this Rider or the Commercial Industrial Demand Reduction Rider Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rider at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly credits under this Rider and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Termination of this Rider, with less than five (5) years' written notice, for which the Customer would qualify, may be permitted if it can be shown that such termination is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously Utility Controlled Demand and to take interruptible standby service from the Company, the Customer may terminate the Commercial Industrial Demand Reduction Agreement by giving at least thirty (30) days' advance written notice to the Company.

If service under this Rider is terminated for any reason, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Commercial/Industrial Demand Reduction Rider is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the Customer is required to terminate this Rider as a result of Commission Rule 25-6.0438, F.A.C., or a Commission decision pursuant to this rule, or
- c. the termination of service under this Rider is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously utility controlled load and to take interruptible standby service from the Company, or
- d. any other Customer(s) with demand reduction equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this Rider and the MW demand reduction commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) has (have) the equipment installed and is (are) available to perform load control, or
- e. FPL determines that the Customer's MW reduction is no longer needed in accordance with the FPL Numeric Commercial/Industrial Conservation Goals.

(Continued on Sheet No. 8.684)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Tenth-Eleventh Revised Sheet No. 8.684 Cancels Tenth-Ninth Revised Sheet No. 8.684

(Continued from Sheet No. 8.683)

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph d. above, but the replacement Customer(s) does(do) become available within twelve (12) months from the date of termination of service under this Rider or FPL later determines that there is no need for the MW reduction in accordance with the FPL Numeric Commercial/Industrial Conservation Goals, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any load control periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service or a curtailable service rate schedule, or under this rider with a shift from non-firm load to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite five (5) years' advance written notice, or
- c) the Customer transfers the controllable portion of the Customer's load to "Firm Demand" or to a firm or a curtailable service rate schedule without providing at least five (5) years' advance written notice,

then the Customer will be:

- 1. rebilled \$8.705.80 per kW of Utility Controlled Demand for the shorter of (a) the most recent prior sixty (60) months during which the Customer was billed for service under this Rider, or (b) the number of months the Customer has been billed under this Rider, and
- 2. billed a penalty charge of \$1.14 per kW of Utility Controlled Demand times the number of months rebilled in No. 1 above.

SPECIAL PROVISIONS:

- Control of the Customer's load shall be accomplished through the Company's load management systems by use of control circuits
 connected directly to the Customer's switching equipment or the Customer's load may be controlled by use of an energy management
 system where the firm demand level can be established or modified only by means of joint access by the Customer and the Company.
- The Customer shall grant the Company reasonable access for installing, maintaining, inspecting, testing and/or removing Companyowned load control equipment.
- 3. It shall be the responsibility of the Customer to determine that all electrical equipment to be controlled is in good repair and working condition. The Company will not be responsible for the repair, maintenance or replacement of the Customer's electrical equipment.
- 4. The Company is not required to install load control equipment if the installation cannot be economically justified.
- Credits under this Rider will commence after the installation, inspection and successful testing of the load control equipment.
- 6. Maintenance of equipment (including generators) necessary for the implementation of load control will not be scheduled during periods where the Company projects that it would not be able to withstand the loss of its largest unit and continue to serve firm service customers.

(Continued on Sheet No. 8.685)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: May 1, 2020

First Revised Sheet No. 8.685 Cancels Original Sheet No. 8.685

(Continued from Sheet No. 8684)

CONTINUITY OF SERVICE PROVISION:

In order to minimize the frequency and duration of interruptions, the Company will attempt to obtain reasonably available additional capacity and/or energy during periods for which interruptions may be requested. The Company's obligation in this regard is no different than its obligation in general to purchase power to serve its Customers during a capacity shortage; in other words, the Company is not obligated to account for, or otherwise reflect in its generation planning and construction, the possibility of providing capacity and/or energy under this Continuity of Service Provision. Any non-firm customers so electing to receive capacity and/or energy which enable(s) the Company to continue service to the Customer's non-firm loads during these periods will be subject to the additional charges set forth below.

In the event a Customer elects not to have its non-firm load interrupted pursuant to this Rider, the Customer shall pay, in addition to the normal charges provided hereunder, a charge reflecting the additional costs incurred by the Company in continuing to provide service, less the applicable class fuel charge for the period during which the load would otherwise have been controlled (see Sheet No. 8.030). This incremental charge shall apply to the customer's non-firm load for all consumption above the Customer's Firm Demand during the time in which the non-firm load would otherwise have been controlled. If, for any reason during such period, this capacity and/or energy is (are) no longer available or cannot be accommodated by the Company's system, the terms of this Continuity of Service Provision will cease to apply and interruptions will be required for the remainder of such period unless energy use is for one of the conditions outlined under "Provisions for Energy Use During Control Periods".

Any customer served under this Rider may elect to minimize the interruptions through the procedure described above. The initial election must be made in the Commercial/Industrial Demand Reduction Agreement. Any adjustment or change to the election must be provided to the Company with at least 24 hours' written notice (not including holidays and weekends) and must be by mutual agreement, in writing, between the Customer and the Company. In such case, the written notice will replace any prior election with regard to this Continuity of Service Provision.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision(s) of this rider and said "General Rules and Regulations for Electric Service", the provision(s) of this rider shall apply.

DEFINITIONS:

Generating Capacity Emergency:

A Generating Capacity Emergency exists when any one of the electric utilities in the state of Florida has inadequate generating capability, including purchased power, to supply its firm load obligations.

Force Majeure:

Force Majeure for the purposes of this rider means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Backup Generation Equipment:

Backup generation equipment shall be Customer-provided generation equipment and switch gear. This generation equipment will be utilized for emergency purposes, including periods when the Company is controlling load.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15,2002

Fourteenth-Fiftcenth Revised Sheet No. 8.715 Cancels Fourteenth Thirteenth Revised Sheet No. 8.715

STREET LIGHTING (Closed Schedule)

RATE SCHEDULE: SL-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For lighting streets and roadways, whether public or private, which are thoroughfares for normal flow of vehicular traffic. Lighting for other applications such as: municipally and privately-owned parking lots; parks and recreational areas; or any other area not expressly defined above, is not permitted under this schedule except for lighting in such an application that was already under this schedule prior to July 9, 1992. Lamp replacement and energy-only service is available to existing customer facilities taking service under this rate prior to January 1, 2017. All other services will be applicable to Customers who were active prior to January 1, 2022.

TYPE OF INSTALLATION:

FPL-owned fixtures normally will be mounted on poles of FPL's existing distribution system and served from overhead wires. On request of the Customer, FPL will provide special poles or underground wires at the charges specified below. Customer-owned systems will be of a standard type and design, permitting service and lamp replacement at no abnormal cost to FPL

All modifications on existing Customer-owned energy-only or re-lamp lights or new Customer-owned circuits to metered under SL-1M Street Light Metered tariff.

SERVICE:

Service includes lamp renewals, patrol, energy from dusk each day until dawn the following day and maintenance of FPL-owned Street Lighting Systems. Existing Company owned non-LED fixtures such as high pressure sodium vapor (HPSV), mercury vapor or metal halide luminaires permitted in closed tariffs prior to January 1, 2022 will be considered legacy fixtures. Service will remain as lamp renewals and fixture replacement until such time when the Company decides to no longer make available. The Company will communicate a plan to replace non-LED fixtures with LED fixtures at current applicable rates.

LIMITATION OF SERVICE:

For Mercury Vapor, Fluorescent and Incandescent luminaires, no additions or changes in specified lumen output on existing installations will be permitted under this schedule after October 4, 1981 except where such additional lights are required in order to match existing installations.

Existing Company owned non-LED fixtures such as high-pressure sodium vapor (HPSV), mercury vapor or metal halide luminaires permitted in closed tariffs prior to January 1, 2022 will be considered legacy fixtures. Service will remain as lamp renewals and fixture replacement until such time when the Company decides to no longer make available. The Company will communicate a plan to replace non-LED fixtures with LED fixtures at current applicable rates.

Stand-by or resale service is not permitted hereunder.

CUSTOMER CONTRIBUTIONS:

A Contribution-in-Aid-of-Construction (CIAC) will be required for:

- a) the differential cost between employing rapid construction techniques in trenching, backfilling and pole installation work where no obstructions exist, and the added cost to overcome obstructions such as sprinkler systems, paved surfaces (such as sidewalks, curbs, gutters, and roadways), landscaping, sodding and other obstructions encountered along the Street Light System installation route, including repair and replacement. If the Customer elects to perform work such as trenching and restoration, they will be reimbursed by FPL with a credit (not to exceed the total CIAC cost) for the value of this work as determined by FPL;
- b) the installation cost of any new overhead distribution facilities and/or the cost of alterations to existing distribution facilities which are required in order to serve the Street Lighting System less four (4) times the additional annual non-fuel energy revenue generated by the installation or alteration of the Street Lighting System, plus where underground facilities

are installed, the differential installation cost between underground and overhead distribution facilities.

(Continued on Sheet No. 8.716)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Fortieth Forty-First Revised Sheet No. 8.716 Cancels Fortieth Thirty Ninth Revised Sheet No. 8.716

(Continued from Sheet No. 8.715)

These costs shall be paid by the Customer prior to the initiation of any construction work by FPL. The Customer shall also pay any Additional costs associated with design modification s requested after the original estimate has been made.

REMOVAL OF FACILITIES:

If Street Lighting facilities are removed by either Customer request or termination or breach of the agreement, the Customer shall pay FPL an amount equal to the original installed cost of the removed facilities less any salvage value and any depreciation (based on current depreciation rates as approved by the Florida Public Service Commission) plus removal cost.

MONTHLY RATE:

					Charge for FPL-Owned Unit (\$)					Charge for Customer- Owned Unit (\$) ****		
Type		Initi	Lamp Size Initial Lumens / Watts		Fixtures	Mainte- nance	Energy Non-Fuel	Total		Relampi ng/ Energy	Energy Only	
High Pressure							**	***				
Sodium Vapor		6,300	70	29	\$4 <u>.144</u> .90	\$ 1.98 <u>2.00</u>	\$ 0.89 <u>0.94</u>	\$ 7.01 <u>7.84</u>		\$ 2.88 <u>2.94</u>	\$ 0.89 <u>0.94</u>	
" "		9,500	100	41	\$4 <u>.214</u> .99	\$ 1.99 2.01	\$ 1.26 <u>1.32</u>	\$ 7.46 <u>8.32</u>		\$ 3.26 <u>3.33</u>	\$ 1.26 <u>1.32</u>	
" "		16,000	150	60	\$ 4.34 <u>5.13</u>	\$ 2.02 2.04	\$ 1.84 <u>1.94</u>	\$ 8.20 9.11		\$ 3.87 <u>3.98</u>	\$ 1.84 <u>1.94</u>	
" "		22,000	200	88	\$ 6.58 <u>7.80</u>	\$ 2.57 2.60	\$ 2.69 2.84	\$ 11.84 <u>13.24</u>		\$ 5.23 <u>5.44</u>	\$ 2.69 2.84	
" "	*	50,000	400	168	\$ 6.64 7.87	\$ 2.58 2.60	\$ 5.14 <u>5.43</u>	\$ 14.36 15.90		\$ 7.69 <u>8.04</u>	\$ 5.14 <u>5.42</u>	
" "	*	27,500	250	116	\$ 6.99 8.28	\$ 2.79 2.82	\$ 3.55 <u>3.75</u>	\$ 13.33 14.85		\$ 6.31 <u>6.57</u>	\$ 3.55 <u>3.75</u>	
" "	*	140,000	1,000	411	\$ 10.53 12.47	\$ 5.01 <u>5.06</u>	\$ 12.58 <u>13.28</u>	\$ 28.12 30.81		\$ 17.63 18.16	\$ 12.58 <u>13.28</u>	
Mercury Vapor	*	6,000	140	62	\$ 3.27 <u>3.87</u>	\$ 1.77 1.79	\$ 1.90 2.00	\$ 6.94 <u>7.66</u>		\$ 3.68 <u>3.79</u>	\$ 1.90 2.00	
" "	*	8,600	175	77	\$ 3.33 3.94	\$ 1.77 1.79	\$ 2.36 2.49	\$ 7.46 <u>8.22</u>		\$ 4.14 <u>4.28</u>	\$ 2.36 2.49	
" "	*	11,500	250	104	\$ 5.54 <u>6.56</u>	\$ 2.55 <u>2.58</u>	\$ 3.18 <u>3.36</u>	\$ 11.27 <u>12.50</u>		\$ 5.75 <u>5.94</u>	\$3.183.36	
" "	*	21,500	400	160	\$ 5.51 <u>6.52</u>	\$ 2.51 2.54	\$4 .90 5.17	\$ 12.92 14.23		\$ 7.42 <u>7.71</u>	\$4 .90 <u>5.17</u>	

- * These units are closed to new FPL installations (effective January 1, 2022).
- ** The non-fuel energy charge is $\frac{3.061}{3.230}$ ¢ per kWh.
- *** Bills rendered based on "Total" charge. Unbundling of charges is not permitted.
- **** New customer-owned facilities are closed to this rate effective January 1,2017.

Charges for other FPL-owned facilities:

Wood pole used only for the street lighting system

Concrete pole used only for the street lighting system

Fiberglass pole used only for the street lighting system

Steel pole used only for the street lighting system *

Underground conductors not underpaving

Underground conductors under paving

\$\frac{\$5.24-5.66}{\$7.167.73}\$

\$\frac{\$8.479.16}{\$7.167.73}\$

Underground conductors not underpaving

\$\frac{4.0514.254}{\$9.89710.392}\$\$¢ per foot

\$\frac{9.89710.392}{\$10.392}\$\$¢ per foot

The Underground conductors under paving charge will not apply where a CIAC is paid pursuant to section "a)" under "Customer Contributions." The Underground conductors not under paving charge will apply in these situations.

(Continued on Sheet No. 8.716)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Original Sheet No. 8.716.1

SPECIAL PROVISION:

Where the Company provides facilities other than those listed above, the monthly charges, as applicable shall be computed as follows:

Facilities Charge: 1.14%1.63% of the Company's average installed cost of the pole, light fixture, or both.

Maintenance Charge: FPL shall use the maintenance charges in this tariff for fixtures that fall under the special provision based

on wattage. If a special provision fixture falls between two wattages, the maintenance charge will be

averaged between two existing wattages.

Non-Fuel Energy Charge: 3.0613.230¢/kWh

(Continued on Sheet No. 8.717)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twenty-NinthThirtieth Revised Sheet No. 8.717
Cancels Twenty-Ninth Twenty-Eighth-Revised Sheet No. 8.717

(Continued from Sheet No. 8.716)

On Customer-owned Street Lighting Systems, where Customer contracts to relamp at no cost to FPL, the Monthly Rate for non-fuel energy shall be 3.0613.230-¢ per kWh of estimated usage of each unit plus adjustments. On Street Lighting Systems, where the Customer elects to install Customer-owned monitoring systems, the Monthly Rate for non-fuel energy shall be 3.0613.230-¢ per kWh of estimated usage of each monitoring unit plus adjustments. The minimum monthly kWh per monitoring device will be 1 kilowatt-hour per month, and the maximum monthly kWh per monitoring device will be 5 kilowatt-hours per month.

During the initial installation period:

Facilities in service for 15 days or less will not be billed;

Facilities in service for 16 days or more will be billed for a full month.

WILLFUL DAMAGE:

Upon the **second** occurrence of willful damage to any FPL-owned facilities, the Customer will be responsible for the cost incurred for repair or replacement. If the lighting fixture is damaged, based on prior written instructions from the Customer, FPL will:

- a) Replace the fixture with a shielded cutoff cobrahead. The Customer shall pay \$280.00-for the shield plus all associated costs. However, if the Customer chooses to have the shield installed after the first occurrence, the Customer shall only pay the \$280.00-cost of the shield; or
- b) Replace with a like unshielded fixture. For this, and each subsequent occurrence, the Customer shall pay the costs specified under "Removal of Facilities"; or
- c) Terminate service to the fixture.

Option selection shall be made by the Customer in writing and apply to all fixtures which FPL has installed on the Customer's behalf. Selection changes may be made by the Customer at any time and will become effective ninety (90) days after written notice is received.

Conservation Charge
Capacity Payment Charge
Environmental Charge
Fuel Charge
See Sheet No. 8.030.1
Storm Protection Charge
See Sheet No. 8.030.1
Storm Charge
See Sheet No. 8.030.1

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for additional

applicable charges.

SPECIAL CONDITIONS:

Customers whose lights are turned off during sea turtle nesting season will receive a credit equal to the fuel charges associated with the fixtures that are turned off.

TERM OF SERVICE:

Initial term of ten (10) years with automatic, successive five (5) year extensions unless terminated in writing by either FPL or the Customer at least ninety (90) days prior to the current term's expiration.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Ninth-Tenth Revised Sheet No. 8.718
Cancels NinthEighth Revised Sheet No. 8.718

STREET LIGHTING METERED SERVICE

RATE SCHEDULE: SL-1M

AVAILABLE:

In all territory areas served.

APPLICATION:

For customer-owned lighting of streets and roadways, whether public or private, which are thoroughfares for normal flow of vehicular traffic. Lighting for other applications such as: municipally and privately-owned parking lots; parks and recreational areas; or any other area not expressly defined above, is not permitted under this schedule.

SERVICE:

Single phase, 60 hertz and at any available standard voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

This service is specific for only customer owned roadway or area lighting. The Company will determine at its discretion a single point of service at the Company's supply lines for the customer owned circuits. The Customer will provide the necessary equipment, including the permitted meter can and disconnect panel, and all circuits service the customer lighting system up to the point of service. The distribution system shall serve no other electrical loads except the lighting equipment eligible for this rate.

MONTHLY RATE:

Customer Base Charge: \$14.885.91

Non-Fuel Energy Charges:

Base Energy Charge 3.0053.577-¢ per kWh Conservation
Charge See Sheet No. 8.030.1 Capacity Payment
Charge See Sheet No. 8.030.1 Environmental
Charge See Sheet No. 8.030.1

Storm Protection Charge See Sheet No. 8.030.1

Additional Charges:

Fuel Charge See Sheet No. 8.030.1
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges

Minimum: \$\frac{14.88}{5.91}

TERM OF SERVICE:

Not less than one (1) year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Eighteenth-Nineteenth Revised Sheet No. 8.720 Cancels EighteenthSeventeenth Revised Sheet No. 8.720

PREMIUM LIGHTING (Closed Schedule)

RATE SCHEDULE: PL-1

AVAILABLE:

In all territory areas served.

APPLICATION:

FPL-owned lighting facilities not available under rate schedule SL-1 and OL-1. To any Customer for the sole purpose of lighting streets, roadways and common areas, other than individual residential locations. This includes but is not limited to parking lots, homeowners association common areas, or parks. <u>Applicable to Customers who were active prior to January 1, 2022.</u>

SERVICE:

Service will be unmetered and will include lighting installation, lamp replacement and facilities maintenance for FPL-owned lighting systems. It will also include energy from dusk each day until dawn the following day.

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment.

LIMITATION OF SERVICE:

Installation shall be made only when, in the judgement of the Company, the location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance.

Stand-by, non-firm, or resale service is not permitted hereunder.

TERM OF SERVICE:

The term of service is (20) twenty years. At the end of the term of service, the Customer may elect to execute a new agreement based on the current estimated replacement costs under the lighting tariff LT-1 or pay the Company for the cost to the utility for removing the facilities. The Company will retain ownership of these facilities.

FACILITIES PAYMENT OPTION:

The Customer will pay for the facilities in a lump sum in advance of construction. The amount will be the Company's total work order cost for these facilities times the Present Value Revenue Requirement (PVRR) multiplier of 1.19611.1368. Monthly Maintenance and Energy charges will apply for the term of service.

FACILITIES SELECTION:

Facilities selection shall be made by the Customer in writing by executing the Company's Premium Lighting Agreement.

(Continued on Sheet No. 8.721)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Thirty-Fifth Sixth Revised Sheet No. 8.721 Cancels Thirty-Fifth Thirty-Fourth Revised Sheet No. 8.721

(Continued from Sheet No. 8.720)

MONTHLY RATE:

Facilities:

Paid in full: Monthly rate is zero, for Customer's who have executed a Premium Lighting Agreement before

March 1, 2010:

10 years payment option: 1.3641.303% of total work order cost. 20 years payment option: 0.9260.888% of total work

order cost.

Maintenance: FPL's estimated costs of maintaining lighting facilities.

Billing: FPL reserves the right to assess a charge for the recovery of any dedicated billing system

developed solely for this rate.

Energy: KWH Consumption for fixtures shall be estimated using the following formula:

KWH=Unit Wattage (usage) x 353.3 hours per month

1000

Non-Fuel Energy <u>3.0613.230</u>-¢/kWh

Conservation Charge See Sheet No. 8.030.1

Capacity Payment Charge See Sheet No. 8.030.1

Environmental Charge See Sheet No. 8.030.1

Storm Protection Charge See Sheet No. 8.030.1

Fuel Charge See Sheet No. 8.030.1

Storm Charge See Sheet No. 8.040

Franchise Fee See Sheet No. 8.031

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for

additional applicable charges.

During the initial installation period:

Facilities in service for 15 days or less will not be billed;

Facilities in service for 16 days or more will be billed for a full month.

MINIMUM MONTHLY BILL:

The minimum monthly bill shall be the applicable Facilities Maintenance and Billing charges.

(Continued on Sheet No. 8.722)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Ninth Tenth Revised Sheet No. 8.722 Cancels Ninth Eighth Revised Sheet No. 8.722

(Continued from Sheet No. 8.721)

EARLY TERMINATION:

If the Customer no longer wishes to receive service under this schedule, the Customer may terminate the Premium Lighting Agreement by giving at least (90) ninety days advance written notice to the Company. Upon early termination of service, the Customer shall pay an amount computed by applying the following Termination Factors to the installed cost of the facilities, based on the year in which the Agreement was terminated. These Termination Factors will not apply to Customers who elected to pay for the facilities in a lump sum in lieu of a monthly payment.

FPL may also charge the Customer for the cost to the utility for removing the facilities.

Ten (10) Years	Termination	Twenty (20) Years	Termination Factor
Payment Option	<u>Factor</u>	Payment Option	
*			
1	1.1961 1.1368	1	1.1961 1.1368
2	1.0324 <u>0.9804</u>	2	1.0850 <u>1.0302</u>
3	0.9489 <u>0.9016</u>	3	1.0582 <u>1.0051</u>
4	0.8590 <u>0.8166</u>	4	1.0293 <u>0.9780</u>
5	0.7621 <u>0.7248</u>	5	0.9982 <u>0.9488</u>
6	0.6576 <u>0.6558</u>	6	0.9646 <u>0.9173</u>
7	0.5450 <u>0.5189</u>	7	0.9285 <u>0.8833</u>
8	0.4237 <u>0.4036</u>	8	0.8895 <u>0.8466</u>
9	0.2929 <u>0.2792</u>	9	0.8475 <u>0.8070</u>
10	0.1519 <u>0.1449</u>	10	0.8023 <u>0.7642</u>
>10	0.0000	11	0.7535 <u>0.7181</u>
		12	0.7009 <u>0.6683</u>
		13	0.6443 <u>0.6146</u>
		14	0.5832 <u>0.5566</u>
		15	0.5174 <u>0.4941</u>
		16	0.4465 <u>0.4266</u>
		17	0.3700 <u>0.3537</u>
		18	$\frac{0.2876}{0.2751}$
		19	$0.1988 \overline{0.1903}$
		20	$0.1031 \overline{0.0988}$
		>20	0.0000

WILLFUL DAMAGE:

In the event of willful damage to these facilities, FPL will provide the initial repair of each installed item at its expense. Upon the second occurrence of willful damage, and subsequent occurrence to these FPL-owned facilities, the Customer will be responsible for the cost for repair or replacement.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Thirty-Fifth-Sixth Revised Sheet No. 8.725 Cancels Thirty-Fifth Thirty-Fourth-Revised Sheet No. 8.725

OUTDOOR LIGHTING (Closed Schedule)

RATE SCHEDULE OL-1

AVAILABLE:

In all territory areas served.

APPLICATION:

For year-round outdoor security lighting of yards, walkways and other areas. Lights to be served hereunder shall be at locations which are easily and economically accessible to Company vehicles and personnel for construction and maintenance.

It is intended that Company-owned security lights will be installed on existing Company-owned electric facilities, or short extension thereto, in areas where a street lighting system is not provided or is not sufficient to cover the security lighting needs of a particular individual or location. Where more extensive security lighting is required, such as for large parking lots or other commercial areas, the Customer will provide the fixtures, supports and connecting wiring; the Company will connect to the Customer's system and provide the services indicated below. All services will be applicable to Customers who were active prior to January 1, 2022. For year round outdoor security lighting of yards, walkways and other areas. Lights to be served hereunder shall be at locations which are easily and economically accessible to Company vehicles and personnel for construction and maintenance.

SERVICE

Service includes lamp renewals, energy from approximately dusk each day until approximately dawn the following day, and maintenance of Company-owned facilities. The Company will replace all burned-out lamps and will maintain its facilities during regular daytime working hours as soon as practicable following notification by the Customer that such work is necessary. The Company shall be permitted to enter the Customer's premises at all reasonable times for the purpose of inspecting, maintaining, installing and removing any or all of its equipment and facilities

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment.

The Company has the right at any time to remove the light for non-payment and decline new request to customers with prior non-payment activity.

LIMITATION OF SERVICE:

This schedule is not available for service normally supplied on the Company's standard street lighting schedules. Company-owned facilities will be installed only on Company-owned poles. Customer-owned facilities will be installed only on Customer-owned poles. Overhead conductors will not be installed in any area designated as an underground distribution area, or any area, premises or location served from an underground source. Customer must have an active house or premise account associated with this service. Stand-by or resale service not permitted hereunder

MONTHLY RATE:

_			Lamp Size	KWH/Mo	Ū	for Compan <u>Unit (\$)</u> Mainte- En	Charge for Customer-Owned <u>Unit (\$)</u> Relamping/Energy			
Luminaire			Initial	Estimate	Fixtures	nance No	n-Fuel	<u>Total</u>	Energy	Only
Type				·			**			
			Lumens/							
Sodiui	m Vapo	r	6,300	29	\$ 5.38 <u>5.54</u>	\$2. 03 05	\$ 0.95 0.96	\$ 8.36 8.55	\$ 2.93 3.01	\$ 0.95 0.96
"	**		9,500	41	\$ 5.49 <u>5.65</u>	\$2. 03 05	\$ 1.34 1.36	\$ 8.86 9.06	\$ 3.32 3.41	\$ 1.34 1.36
"	**		16,000	60	\$ 5.68 <u>5.85</u>	\$ 2.07 2.08	\$ 1.96 1.99	\$ 9.71 9.92	\$ 3.97 4.07	\$ 1.96 1.99
"	**		22,000	88	\$ 8.26 <u>8.51</u>	\$ 2.65 2.63	\$ 2.88 2.92	\$ 13.7 14.06	\$ 5.47 <u>5.55</u>	\$ 2.88 2.92
"	**		50,000	168	\$ 8.80 9.06	\$ 2.61 2.58	\$ 5.49 5.58	\$ 16.90 17.22	\$ 8.03 <u>8.16</u>	\$ 5.49 <u>5.58</u>
"	**	*	12,000	60	\$ 5.68 <u>5.79</u>	\$2. 07 11	\$ 1.96 1.99	\$ 9.71 <u>9.89</u>	\$ 4.26 <u>4.35</u>	\$ 1.96 1.99
Mercu	ıry Vap	or *	6,000	62	\$4 .13 4.25	\$ 1.81 1.86	\$ 2.03 2.06	\$ 7.97 <u>8.17</u>	\$ 3.80 3.88	\$ 2.03 2.06
"	**	*	8,600	77	\$4 .15 4.27	\$ 1.81 1.86	\$ 2.52 2.56	\$ 8.48 <u>8.69</u>	\$ 4.29 4.42	\$ 2.52 2.56
"	**	*	21,500	160	\$ 6.80 7.00	\$ 2.55 2.50	\$ 5.23 <u>5.32</u>	\$14.58 14.82	\$ 7.72 <u>7.82</u>	\$ 5.23 <u>5.32</u>
** The non-fuel energy charge is 3.26\(2.26\) per kWh.										

(Continued on Sheet No. 8.726)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Sixth Seventh Revised Sheet No. 8.726 Cancels Thirty-Sixth Thirty-Fifth Revised Sheet No. 8.726

(Continued from Sheet No. 8.725)

Charges for other Company-owned facilities:

Wood pole and span of conductors:

Concrete pole and span of conductors:

Fiberglass pole and span of conductors:

Steel pole used only for the street lighting system

Underground conductors (excluding trenching)

Down-guy, Anchor and Protector

\$\frac{11.83\]2.25}{15.99\]16.56}

\$\frac{18.79\]19.48}{16.00\]16.56

\$\frac{0.09\]10.096}{0.09\]10.096 per foot

Down-guy, Anchor and Protector \$\frac{11.08}{10.70}

For Customer-owned outdoor lights, where the Customer contracts to relamp at no cost to FPL, the monthly rate for non-fuel energy shall be 3.268 3.322¢ per kWh of estimated usage of each unit plus adjustments.

Conservation Charge
Capacity Payment Clause
Environmental Charge
See Sheet No. 8.030.1
Storm Protection Charge
See Sheet No. 8.030.1
Storm Charge
See Sheet No. 8.030.1
See Sheet No. 8.031.1
See Sheet No. 8.040
See Sheet No. 8.031.032

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for additional applicable

charges.

SPECIAL PROVISION:

Where the Company provides facilities other than those listed above, the monthly charges, as applicable shall be computed as follows:

Facilities Charge: 1.14%1.63% of the Company's average installed cost of the pole, light fixture, or both.

Maintenance Charge: FPL shall use the maintenance charges in this tariff for fixtures that fall under the special provision based

on wattage. If a special provision fixture falls between two wattages, the maintenance charge will be

averaged between two existing wattages.

Non-Fuel Energy Charge: 3.2683.322kWh-

TERM OF SERVICE:

Not less than one year. In the event the Company installs any facilities for which there is an added monthly charge, the Term of Service shall be for not less than three years.

If the Customer terminates service before the expiration of the initial term of the agreement, the Company may require reimbursement for the total expenditures made to provide such service, plus the cost of removal of the facilities installed less the salvage value thereof, and less credit for all monthly payments made for Company-owned facilities.

WILLFUL DAMAGE:

In the event of willful damage to these facilities, FPL will provide the initial repair of each installed item at its expense. Upon the second occurrence of willful damage, and subsequent occurrence to these FPL-owned facilities, the Customer will be responsible for the cost for repair or replacement.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

COMPANY-OWNED FACILITIES:

Company-owned luminaires normally will be mounted on Company's existing distribution poles and served from existing overhead wires. The Company will provide one span of secondary conductor from existing secondary facilities to a Company-owned light at the Company's expense. When requested by the Customer, and at the option of the Company, additional spans of wire or additional poles or underground conductors may be installed by the Company upon agreement by the Customer to use the facilities for a minimum of three years and pay each month the charges specified under MONTHLY RATE.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 8.727 Cancels Fourth Revised Sheet No. 8.727

(Continued from Sheet No. 8.726)

MONTHLY RATE

The Customer will make a lump sum payment for the cost of changes in the height of existing poles or the installation of additional poles in the Company's distribution lines or the cost of any other facilities required for the installation of lights to be served hereunder.

At the Customer request, the Company will upgrade to a higher level of illumination without a service charge when the changes are consistent with good engineering practices. The Customer will pay the Company the net costs incurred in making other lamp size changes. In all cases where luminaries are replaced, the Customer will sign a new service agreement. Billing on the rate for the new luminaire or lamp size will begin as of the next regular billing date. A luminaire may be relocated at the Customer's request upon payment by the Customer of the costs of removal and reinstallation.

The Company will not be required to install equipment at any location where the service may be objectionable to others. If it is found after installation that the light is objectionable, the Company may terminate the service.

When the Company relocates or removes its facilities to comply with governmental requirements, or for any other reason, either the Company or the Customer shall have the right, upon written notice, to discontinue service hereunder without obligation or liability.

SPECIAL CONDITIONS:

Customers whose lights are turned off during sea turtle nesting season will receive a credit equal to the fuel charges associated with the fixtures that are turned off.

CUSTOMER-OWNED FACILITIES:

Customer-owned luminaires and other facilities will be of a type and design specified by the Company to permit servicing and lamp replacement at no abnormal cost. The Customer will provide all poles, fixtures, initial lamps and controls, and circuits up to the point of connection to the Company's supply lines, and an adequate support for the Company-owned service conductors.

The Company will provide an overhead service drop from its existing secondary conductors to the point of service designated by the Company for Customer-owned lights. Underground service conductors will be installed in lieu of the overhead conductors at the Customer's request, and upon payment by the Customer of the installed cost of the underground conductors after allowance for the cost of equivalent overhead service conductors and any trenching and backfilling provided by the Customer.

DEFINITIONS:

A "Luminaire," as defined by the Illuminating Engineering Society, is a complete lighting unit consisting of a lamp (bulb), together with parts designed to distribute the light, to position and protect the lamp, and connect the lamp to the power supply.

A "Conventional" luminaire is supported by a bracket that is mounted on the side of an ordinary wood pole or an ornamental pole. This is the only type of luminaire offered where service is to be supplied from overhead conductors, although this luminaire may also be used when service is supplied from underground conductors.

A "Contemporary" luminaire is of modern design and is mounted on top of an ornamental pole. Underground conductors are required.

A "Traditional" luminaire resembles an Early American carriage lantern and is mounted on top of a pole. It requires an ornamental pole and underground conductors to a source of supply.

An "Ornamental" pole is one made of concrete or fiberglass.

Issued by: S. E. Romig, Director, Rates and Tariffs

Fifty-First Second Revised Sheet No. 8.730 Cancels Fifty-First Fiftieth Revised Sheet No. 8.730

TRAFFIC SIGNAL SERVICE (Closed Schedule)

RATE SCHEDULE: SL-2

AVAILABLE:

In all territory areas served.

APPLICATION:

Service for traffic signal lighting where the signal system and the circuit to connect with Company's existing supply lines are installed, owned and maintained by Customer and were active prior to January 1, 2017.

All new or modifications on existing Customer-owned traffic signal lights are to be metered under SL-2M Traffic Signal Metered Service tariff.

SERVICE:

Single phase, 60 hertz and approximately 120/240 volts or higher, at Company's option.

MONTHLY RATE:

Non-Fuel Energy Charges:

Base Energy Charge 5.0125.967¢ per kWh
Conservation Charge See Sheet No. 8.030.1
Capacity Payment Charge See Sheet No. 8.030.1
Environmental Charge See Sheet No. 8.030.1
Storm Protection Charge See Sheet No. 8.030.1

Additional Charges:

Fuel Charge See Sheet No. 8.030.1
Storm Charge See Sheet No. 8.040
Franchise Fee See Sheet No. 8.031

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for additional applicable

charges.

Minimum: \$3.434.08 at each point of delivery.

Note: During the initial installation period of

facilities:

Lights and facilities in service for 15 days or less will not be billed;

Lights and facilities in service for 16 days or more will be billed for a full month.

CALCULATED USAGE:

The Calculated Usage at each point of delivery shall be determined by operating tests or utilization of manufacturers' ratings and specifications. The monthly operation shall be based on a standard of 730 hours; however, that portion of the operation which is on a noncontinuous basis shall be adjusted to reflect such operation.

TERM OF SERVICE:

Not less than one (1) billing period.

NOTICE OF CHANGES:

The Customer shall notify the Company at least 30 days prior to any change in rating of the equipment served or the period of operation.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2021

Ninth Tenth Revised Sheet No. 8.731 Cancels Ninth Eighth Revised Sheet No. 8.731

TRAFFIC SIGNAL METERED SERVICE

RATE SCHEDULE: SL-2M

AVAILABLE:

In all territory areas served.

APPLICATION:

Service for traffic signal lighting where the signal system and the circuit to connect with Company's existing supply lines are installed, owned and maintained by Customer.

Traffic signals active prior to January 1, 2017 may be operating under the closed SL-2 Traffic Signal Service tariff; however, any modifications on existing Customer-owned traffic signal lights under SL-2 will require the customer to convert to a metered service under this tariff.

SERVICE:

Single phase, 60 hertz and approximately 120/240 volts or higher, at Company's option.

MONTHLY RATE:

Customer Base Charge: \$6.386.50

Non-Fuel Energy Charges:

Base Energy Charge

Conservation Charge

Capacity Payment Charge

Environmental Charge

Sterm Protection Charge

See Sheet No. 8.030.1

Sterm Protection Charge

See Sheet No. 8.030.1

See Sheet No. 8.030.1

Additional Charges:

 Fuel Charge
 See Sheet No. 8.030.1

 Storm Charge
 See Sheet No. 8.040

 Franchise Fee
 See Sheet No. 8.031032

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges

Minimum: \$6.386.50

TERM OF SERVICE:

Not less than one (1) year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2021

First_Second Revised Sheet No. 8.735 Cancels Orginal First Revised Sheet No. 8.735

LED-LIGHTING

RATE SCHEDULE: LT-1

AVAILABLE:

In all areas served. In specific territories served, upon request of the entity that has jurisdiction over the area being lighted.

Contact FPL for available installation territories.

APPLICATION:

For the purpose of lighting streets and roadways, area lighting including parking lots and common areas, whether public or privately owned, and security lighting. For the purpose of lighting streets whether public or private, roadways, and common areas, other than individual residential locations. This includes but is not limited to parking lots, homeowners association common areas, or parks.

TYPE OF INSTALLATION:

All new installations will be light emitting diodes (LED). Company-owned fixtures normally will be mounted on poles of the Company's existing distribution system and served from overhead wires. For roadway and area lighting, excluding outdoor lighting, the Company may provide special poles or underground wires at the charges specified below. In addition, the Company, at its discretion, may offer the Customer the option of Company-owned fixtures attached to poles owned by the Customer. For these installations, the customer owned poles require pre-approval by a Company representative.

Outdoor lights can only be mounted on accessible existing distribution poles facing the customer's property.

The location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance. FPL owned fixtures normally will be mounted on poles of FPL's existing distribution system and served from overhead wires. On request of the Customer, FPL will provide special poles or underground wires at the charges specified below. FPL, at its discretion, may offer the customer the option of FPL owned fixtures attached to poles owned by the customer.

SERVICE:

Service includes energy from dusk each day until dawn the following day and maintenance of Company FPL-owned lighting systems. Maintenance includes replacement or repair of any circuit component to assure the facilities are operational and safe. The Company will maintain its facilities during regular daytime working hours as soon as practicable following notification by the Customer that such work is necessary. The Company shall be permitted to enter the Customer's premises at all reasonable times for the purpose of inspecting, maintaining, installing and removing any or all of its equipment and facilities.

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment. Maintenance includes replacement or repair of any circuit component to assure the facilities are operational and safe.

LIMITATION OF SERVICE:

Installation shall be made only when, in the judgement of the Company, the location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance. Overhead conductors will not be installed in any area designated as an underground distribution area, or any area, premises or location served from an underground source.

For outdoor lights, customer must have an active house or premise account associated with this service

Stand-by or resale service is not permitted hereunder.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

First Second Revised Sheet No. 8.736 Cancels Orginal First Revised Sheet No. 8.736

CUSTOMER CONTRIBUTIONS:

A Contribution-in-Aid-of-Construction (CIAC) will be required for:

- a) the differential cost between employing rapid construction techniques in trenching, backfilling and pole installation work where no obstructions exist, and the added cost to overcome obstructions such as sprinkler systems, paved surfaces (such as sidewalks, curbs, gutters, and roadways), landscaping, sodding and other obstructions encountered along the Lighting System installation route, including repair and replacement. If the Customer elects to perform work such as trenching and restoration, they will be reimbursed FPL by the Company with a credit (not to exceed the total CIAC cost) for the value of this work as determined by FPL the Company;
- b) the installation cost of any new overhead distribution facilities and/or the cost of alterations to existing distribution facilities which are required in order to serve the Lighting System less four (4) times the additional annual non-fuel energy revenue generated by the installation or alteration of the Lighting System, plus where underground facilities are installed, the differential installation cost between underground and overhead distribution facilities.

These costs shall be paid by the Customer prior to the initiation of any construction work by FPL the Company. The Customer shall also pay any additional costs associated with design modifications requested after the original estimate has been made.

REMOVAL OR RELOCATION OF FACILITIES:

If <u>FPL Company</u> owned lighting facilities are removed <u>either</u> by Customer request, <u>or termination or</u> breach of the Agreement or non-payment, <u>the Customer may be responsible to pay the net book value for</u> the fixtures, poles, <u>and additional lighting facility charges plus the cost to remove the facilities. These charges do not apply to conversions of Company owned non-LED to Company owned LED lights.</u>

When the Company relocates or removes its facilities to comply with governmental requirements, either the Company or the Customer shall have the right, upon written notice, to discontinue service hereunder without obligation or liability.

Facility relocations are treated as removals of facilities from the old location and installation of the new facilities in the new location. Facilities will not be transferred and reused at a new location.

In all cases, should the Customer request termination of the Agreement, such termination will require written notice 90 days prior to the date of termination.

CONVERSION OF COMPANY OWNED NON_LED LIGHTS TO COMPANY OWNED LED LIGHTS Conversion of FPL-Owned Streetlights (SL-1 facilities) to LED:

For customers converting, Street Lights as per FPL's SL 1 Street Lighting Tariff paying Company owned non-LED to Company owned LED Lights, the LED Conversion Recovery Charge will apply and there will be no charge for the fixtures being removed. Any other charges for relocation or replacement of Company owned facilities would still apply.

CHANGE IN FIXTURE SIZE OR TYPE:

At the Customer's request, the Company will upgrade change to a lower or higher level of illumination when the changes are consistent with good engineering practices. An LED fixture will be the only modification from an LED or non-LED fixture request. The Customer will pay the original installed cost of the removed fixtures, less any salvage value and depreciating net book value of the existing fixture, plus removal costs and will receive a credit for 4 years additional revenue generated by the larger fixtures, if applicable. If changes are required to the distribution system to support the larger lights, standard CIAC charges as described on sheet 8.7356 will also apply. The Customer will pay the Company the net costs incurred in making other fixture changes. Customers converting HPSV fixtures to LED and paying the LED Conversion Recovery Charge will not be charged for the fixtures being removed, as noted in the preceding paragraph. In all cases where luminaires are replaced, the Customer will sign a new service agreement. Billing on the rate for the new luminaire or lamp size will begin of the next regular billing date. A luminaire may be relocated at the Customer's request upon payment by the Customer of the full cost of removal and reinstallation.

(Continued from Sheet No. 8.735.1)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Second Revised Sheet No. 8.736.1
Cancels Orginal First Revised Sheet No. 8.736.1

MONTHLY RATES FOR MAINTENANCE AND CONVERSION:

Maintenance per Fixture (FPL Owned Fixture and Pole)\$1.291.30Maintenance per Fixture for FPL fixtures on Customer Pole\$1.031.04LED Conversion Recovery\$1.87

MONTHLY RATES FOR POLES USED ONLY FOR LIGHTING SYSTEM:

 Wood pole used only for the street lighting system
 Standard Wood pole
 \$5.24\$5.66

 Standard Concrete pole used only for the street lighting system
 Standard Concrete pole
 \$7.16\$7.73

 Round Fiberglass pole used only for the street lighting system
 Standard Fiberglass pole
 \$8.47\$9.16

 Decorative Tall fiberglass pole used only for the street lighting system
 \$17.88

 Decorative Concrete pole used only for the street lighting system
 Decorative Concrete pole
 \$14.52\$25.82

 Underground conductors
 \$4.051\$2 per foot

Charges for other FPL-owned facilities

MONTHLY RATES FOR LEDFIXTURES*:

						Fix	ture Tier									
Energy Tier	Charge	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A	\$ -	1.50	4.50	7.50	10.50	13.50	16.50	19.50	22.50	25.50	28.50	31.50	34.50	37.50	40.50	43.50
В	\$ 0.20	1.70	4.70	7.70	10.70	13.70	16.70	19.70	22.70	25.70	28.70	31.70	34.70	37.70	40.70	43.70
C	\$ 0.40	1.90	4.90	7.90	10.90	13.90	16.90	19.90	22.90	25.90	28.90	31.90	34.90	37.90	40.90	43.90
D	\$ 0.60	2.10	5.10	8.10	11.10	14.10	17.10	20.10	23.10	26.10	29.10	32.10	35.10	38.10	41.10	44.10
E	\$ 0.80	2.30	5.30	8.30	11.30	14.30	17.30	20.30	23.30	26.30	29.30	32.30	35.30	38.30	41.30	44.30
F	\$ 1.00	2.50	5.50	8.50	11.50	14.50	17.50	20.50	23.50	26.50	29.50	32.50	35.50	38.50	41.50	44.50
G	\$ 1.20	2.70	5.70	8.70	11.70	14.70	17.70	20.70	23.70	26.70	29.70	32.70	35.70	38.70	41.70	44.70
Н	\$ 1.40	2.90	5.90	8.90	11.90	14.90	17.90	20.90	23.90	26.90	29.90	32.90	35.90	38.90	41.90	44.90
I	\$ 1.60	3.10	6.10	9.10	12.10	15.10	18.10	21.10	24.10	27.10	30.10	33.10	36.10	39.10	42.10	45.10
J	\$ 1.80	3.30	6.30	9.30	12.30	15.30	18.30	21.30	24.30	27.30	30.30	33.30	36.30	39.30	42.30	45.30
K	\$ 2.00	3.50	6.50	9.50	12.50	15.50	18.50	21.50	24.50	27.50	30.50	33.50	36.50	39.50	42.50	45.50
L	\$ 2.20	3.70	6.70	9.70	12.70	15.70	18.70	21.70	24.70	27.70	30.70	33.70	36.70	39.70	42.70	45.70
M	\$ 2.40	3.90	6.90	9.90	12.90	15.90	18.90	21.90	24.90	27.90	30.90	33.90	36.90	39.90	42.90	45.90
N	\$ 2.60	4.10	7.10	10.10	13.10	16.10	19.10	22.10	25.10	28.10	31.10	34.10	37.10	40.10	43.10	46.10
О	\$ 2.80	4.30	7.30	10.30	13.30	16.30	19.30	22.30	25.30	28.30	31.30	34.30	37.30	40.30	43.30	46.30
P	\$ 3.00	4.50	7.50	10.50	13.50	16.50	19.50	22.50	25.50	28.50	31.50	34.50	37.50	40.50	43.50	46.50
Q	\$ 3.20	4.70	7.70	10.70	13.70	16.70	19.70	22.70	25.70	28.70	31.70	34.70	37.70	40.70	43.70	46.70
R	\$ 3.40	4.90	7.90	10.90	13.90	16.90	19.90	22.90	25.90	28.90	31.90	34.90	37.90	40.90	43.90	46.90
S	\$ 3.60	5.10	8.10	11.10	14.10	17.10	20.10	23.10	26.10	29.10	32.10	35.10	38.10	41.10	44.10	47.10
T	\$ 3.80	5.30	8.30	11.30	14.30	17.30	20.30	23.30	26.30	29.30	32.30	35.30	38.30	41.30	44.30	47.30
U	\$ 4.00	5.50	8.50	11.50	14.50	17.50	20.50	23.50	26.50	29.50	32.50	35.50	38.50	41.50	44.50	47.50
V	\$ 4.20	5.70	8.70	11.70	14.70	17.70	20.70	23.70	26.70	29.70	32.70	35.70	38.70	41.70	44.70	47.70
W	\$ 4.40	5.90	8.90	11.90	14.90	17.90	20.90	23.90	26.90	29.90	32.90	35.90	38.90	41.90	44.90	47.90
X	\$ 4.60	6.10	9.10	12.10	15.10	18.10	21.10	24.10	27.10	30.10	33.10	36.10	39.10	42.10	45.10	48.10
Y	\$ 4.80	6.30	9.30	12.30	15.30	18.30	21.30	24.30	27.30	30.30	33.30	36.30	39.30	42.30	45.30	48.30
Z	\$ 5.00	6.50	9.50	12.50	15.50	18.50	21.50	24.50	27.50	30.50	33.50	36.50	39.50	42.50	45.50	48.50
AA	\$ 5.20	6.70	9.70	12.70	15.70	18.70	21.70	24.70	27.70	30.70	33.70	36.70	39.70	42.70	45.70	48.70
BB	\$ 5.40	6.90	9.90	12.90	15.90	18.90	21.90	24.90	27.90	30.90	33.90	36.90	39.90	42.90	45.90	48.90
CC	\$ 5.60	7.10	10.10	13.10	16.10	19.10	22.10	25.10	28.10	31.10	34.10	37.10	40.10	43.10	46.10	49.10
DD	\$ 5.80	7.30	10.30	13.30	16.30	19.30	22.30	25.30	28.30	31.30	34.30	37.30	40.30	43.30	46.30	49.30
EE	\$ 6.00	7.50	10.50	13.50	16.50	19.50	22.50	25.50	28.50	31.50	34.50	37.50	40.50	43.50	46.50	49.50

^{*} Catalog of available fixtures and the assigned billing tier for each can be viewed at www.FPL.com/partner/builders/lighting.html

The non-fuel energy charge is 3.0613.300¢ per kWh; where the kWh is calculated as (wattage x 353.3 hours per month) / 1000

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

First Second Revised Sheet No. 8.736.2 Cancels Original First Revised Sheet No. 8.736.2

FLORIDA POWER & LIGHT COMPANY

SPECIAL PROVISIONS:

Where the Company provides <u>fixtures or poles</u> other than those <u>listed_</u>-referenced above, the monthly charges, as applicable shall be computed as follows:

Facilities Charge: 1.141.63% of the Company's average installed cost of the pole, light fixture or both.

Standard maintenance fees to apply
Standard non-fuel Energy Charge to apply

ADDITIONAL LIGHTING CHARGE:

Any special or additional lighting charges, which are required by the Company, will be billed in addition to the above rates.

Charge: -1.16% of the Company's average installed cost of the additional lighting facilities.

As of January 1, 2022, the factor pertaining to Underground Conductor will be closed to new customers. Underground Conductor 4.051¢ per foot

BILLING

During the initial installation period:

Facilities in service for 15 days or less will not be billed;

Facilities in service for 16 days or more will be billed for a full month.

For outdoor lights only, the Company has the right at any time to remove the light for non-payment and decline new request to customers with prior non-payment activity.

WILLFUL DAMAGE:

Upon the second occurrence of willful damage to any FPL Company-owned facilities, the Customer will be responsible for the cost incurred for repair or replacement. If the lighting fixture is damaged, based on prior written instructions from the Customer, the FPL Company will:

- a) If a commercially available and FPLCompany approved device exists, install a protective shield. The Customer shall pay \$280.00 for the shield plus all associated costs. However, if the Customer chooses to have the shield installed before the second occurrence, the Customer shall only pay the cost of the shield; or
- b) Replace with a like unshielded fixture. For this, and each subsequent occurrence, the Customer shall pay the estimated costs of the replacement fixture; or
- c) Terminate service to the fixture. In this case, the lighting facilities will be removed from the field and from billing; the Customer will pay the lighting facilities charges for the remaining period of the currently active term of service plus the cost to remove the facilities.

Option selection shall be made by the Customer in writing and apply to all fixtures which FPL the Company has installed on the Customer's behalf on the same account. Selection changes may be made by the Customer at any time and will become effective ninety (90) days after written notice is received.

(Continued on Sheet No. 8.738)

Second Third Revised Sheet No. 8.738 Cancels Second First Revised Sheet No. 8.738

(Continued from Sheet No. 8.737)

OTHER CHARGES

Conservation Charge	See Sheet No. 8.030.1
Capacity Payment Charge	See Sheet No. 8.030.1
Environmental Charge	See Sheet No. 8.030.1
Storm Protection Charge	See Sheet No. 8.030.1
Fuel Charge	See Sheet No. 8.030.1
StormCharge	See Sheet No. 8.040
Franchise Fee	See Sheet No. 8.031 <u>032</u>
Tax Clause	See Sheet No. 8.032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

SPECIAL CONDITIONS:

Customers whose lights are turned off during sea turtle nesting season will receive a credit equal to the non-fuel charges associated with the fixtures that are turned off.

TERM OF SERVICE:

Service for security lighting will be established for a minimum of one (1) year unless terminated by either the Company or the Customer.

All other services, besides security lighting mentioned above, will require a Lighting Agreement.

<u>Lighting agreements will have an initial term of ten (10)</u> years with automatic, successive five (5) year extensions unless renegotiated or terminated in writing by either <u>FPL-the Company</u> or the Customer at least ninety (90) days prior to the current term's expiration. In the event of the sale of the real estate property upon which the facilities are installed, upon the written consent of the Company, the contract may be assigned by the Customer to the Purchaser. No assignment shall not relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by the Company.

Term of service begins upon execution of the LED Lighting Agreement.

All governmental or commercial / industrial customer contracts to be executed by property owner or governing body.

All existing contract terms prior to January 1, 2022 will be honored.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said, "General Rules and Regulations for Electric Service", the provision of this schedule shall apply. Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Sixth Seventh Revised Sheet No. 8.743 Cancels Sixth Fifth Revised Sheet No. 8.743

RECREATIONAL LIGHTING

(Closed Schedule)

RATE SCHEDULE: RL-1

AVAILABLE:

In all territory areas served. Available to any customer, who, as of January 16, 2001, was either taking service pursuant to this schedule or had a fully executed Recreational Lighting Agreement with the Company.

APPLICATION:

For FPL-owned facilities for the purpose of lighting community recreational areas. This includes, but is not limited to, baseball, softball, soccer, tennis, and basketball.

SERVICE:

Service will be metered and will include lighting installation, lamp replacement and facilities maintenance for FPL-owned lighting systems.

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment.

LIMITATION OF SERVICE:

Installation shall be made only when, in the judgement of the Company, the location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance.

Stand-by, non-firm, or resale service is not permitted hereunder.

TERM OF SERVICE:

The term of service is (20) twenty years. At the end of the term of service, the Customer may elect to execute a new Agreement based on the current estimated replacement costs. The Company will retain ownership of these facilities.

FACILITIES PAYMENT OPTION:

The Customer will pay for the facilities in a lump sum in advance of construction. The amount will be the Company's total work order cost for these facilities times the Present Value Revenue Requirement (PVRR) multiplier of 1.19611.1368. Monthly Maintenance and energy charges will apply for the term of service.

FACILITIES SELECTION:

Facilities selection shall be made by the Customer in writing by executing the Company's Recreational Lighting Agreement.

(Continued on Sheet No. 8.744)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Seventh Eighth Revised Sheet No. 8.744 Cancels Seventh Sixth Revised Sheet No. 8.744

(Continued from Sheet No. 8.743)

MONTHLY RATE:

Facilities:

Paid in full: Monthly rate is zero.

10 years payment option: 4.3641.303% of total work order cost.* 20 years payment option: 0.9260.888% of total work order

cost.*

* Both (10) ten and (20) twenty year payment options are closed to new service, and are only available for the duration of the term of service of those customers that have fully executed a Recreational Lighting Agreement with the Company before January 16, 2001.

Maintenance: FPL's estimated costs of maintaining lighting facilities.

Billing: FPL reserves the right to assess a charge for the recovery of any dedicated billing system

developed solely for this rate.

Charge Per Month: Company's otherwise applicable general service rate schedule.

Conservation Charge See Sheet No. 8.030.1

Capacity Payment Charge See Sheet No. 8.030.1

Environmental Charge See Sheet No. 8.030.1

Storm Protection Charge See Sheet No. 8.030.1

Fuel Charge See Sheet No. 8.030.1

Storm Charge See Sheet No. 8.040

Franchise Fee See Sheet No. 8.031032

Tax Clause See Sheet No. 8.032 See Billing Adjustments section, Sheet No. 8.030, for additional

applicable charges.

MINIMUM MONTHLY BILL:

As provided in the otherwise applicable rate schedule, plus the Facilities Maintenance and Billing charges.

(Continued on Sheet No. 8.745)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Fifth Sixth Revised Sheet No. 8.745 Cancels Fifth Fourth Revised Sheet No. 8.745

(Continued from Sheet No. 8.744)

EARLY TERMINATION:

If the Customer no longer wishes to receive service under this schedule, the Customer may terminate the Recreational Lighting Agreement by giving at least (90) ninety days advance written notice to the Company. Upon early termination of service, the Customer shall pay an amount computed by applying the following Termination Factors to the installed cost of the facilities, based on the year in which the Agreement was terminated. These Termination Factors will not apply to Customers who elected to pay for the facilities in a lump sum in lieu of a monthly payment.

FPL may also charge the Customer for the cost to the utility for removing the facilities.

Ten (10) Years	<u>Termination</u>	Twenty (20) Years	<u>Termination</u>
Payment Option	<u>Factor</u>	Payment Option	<u>Factor</u>
1	<u>1.1368</u> <u>1.1961</u>	1	<u>1.1368</u> <u>1.1961</u>
2	<u>0.9804 1.0324</u>	2	<u>1.0302</u> <u>1.0850</u>
3	<u>0.9016</u>	3	<u>1.0051</u> <u>1.0582</u>
4	<u>0.8166</u>	4	<u>0.9780</u> <u>1.0293</u>
5	<u>0.7248 </u>	5	<u>0.9488</u> <u>0.9982</u>
6	<u>0.6258 </u>	6	<u>0.9173 </u>
7	0.5189 0.5450	7	0.8833 0.9285
8	0.4036 0.4237	8	0.8466 0.8895
9	0.2792 0.2929	9	0.8070 0.8475
10	0.1449 0.1519	10	0.7642 0.8023
>10	0.0000	11	<u>0.7181</u> <u>0.7535</u>
		12	0.6683 0.7009
		13	<u>0.6146</u> <u>0.6443</u>
		14	0.5566 0.5832
		15	0.4941 0.5174
		16	0.4266 0.4465
		17	0.3537 0.3700
		18	0.2751 0.2876
		19	0.1903 0.1988
		20	0.0988 0.1031
		>20	$\overline{0.0000}$

WILLFUL DAMAGE:

In the event of willful damage to these facilities, FPL will provide the initial repair of each installed item at its expense. Upon the second occurrence of willful damage, and subsequent occurrence to these FPL-owned facilities, the Customer will be responsible for the cost for repair or replacement.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Twenty-Fourth Fifth Revised Sheet No. 8.750 Cancels Twenty-Fourth Twenty-Third Revised Sheet No. 8.750

STANDBY AND SUPPLEMENTAL SERVICE

RATE SCHEDULE: SST-1

AVAILABLE:

In all territory areas. served by the Company. Service under this rate schedule is on a customer by customer basis subject to the completion of arrangements necessary for implementation.

APPLICATION:

For electric service to any Customer, at a point of delivery, whose electric service requirements for the Customer's load are supplied or supplemented from the Customer's generation equipment at that point of service and require standby and/or supplemental service. For purposes of determining applicability of this rate schedule, the following definitions shall be used:

- (1) "Standby Service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by the Customer's own generation equipment during periods of either scheduled (maintenance) or unscheduled (backup) outages of all or a portion of the Customer's generation.
- (2) "Supplemental Service" means electric energy or capacity supplied by the Company in addition to that which is normally provided by the Customer's own generation equipment.

A Customer is required to take service under this rate schedule if the Customer's total generation capacity is more than 20% of the Customer's total electrical load and the Customer's generators are not for emergency purposes only.

Customers taking service under this rate schedule shall enter into a Standby and Supplemental Service Agreement ("Agreement"); however, failure to execute such an agreement will not pre-empt the application of this rate schedule for service.

SERVICE:

Three phase, 60 hertz, and at the available standard voltage. All service supplied by the Company shall be furnished through one metering point. Resale of service is not permitted hereunder.

Transformation Rider - TR, Sheet No. 8.820, does not apply to Standby Service.

MONTHLY RATE:

CT AND DIV CEDIMOR

STANDBY SERVICE Delivery Voltage: Contract Standby Demand:	SST-1(D1) Below 500 kW	()	SST-1(D3) 00 kW & Above	69kV & Above SST-1(T) All Levels
Customer Base Charge: Demand Charges:	\$ 132.66 149.36	\$ 132.66 149.36	\$4 51.05 <u>507.84</u>	\$ 1,912 71 2,057.92
Base Demand Charges: Distribution Demand Charge per kW of Contract Standby Demand	\$ 3.18 <u>3.58</u>	\$ 3.18 <u>3.58</u>	\$ 3.18 <u>3.58</u>	N/A
Reservation Demand Charge per kW	\$ 1.57 <u>1.77</u>	\$ 1.57 <u>1.77</u>	\$ 1.57 <u>1.77</u>	\$ 1.43 <u>1.54</u>
Daily Demand Charge per kW for each daily maximum On-Peak Standby Demand	\$ 0.76 <u>0.86</u>	\$ 0.76 <u>0.86</u>	\$ 0.76 <u>0.86</u>	\$ 0.45 <u>0.48</u>

Capacity Payment and Conservation Charges See Sheet No. 8.030.1
Storm Protection Charge See Sheet No. 8.030.1

(Continued on Sheet No. 8.751)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirtieth Thirty-First Revised Sheet No. 8.751 Cancels Thirtieth Twenty Ninth Revised Sheet No. 8.751

(Continued from Sheet No. 8.750)

Delivery Voltage: 69 kV & Above Below 69 kV SST-1(D1) SST-1(D2) SST-1(D3) SST-1(T) Contract Standby Demand: Below 500 kW 500 to 1,999 kW 2,000 kW & Above All Levels Non-Fuel Energy Charges: Base Energy Charges: On-Peak Period charge per kWh 0.7560.851-¢ 0.7560.851-¢ 0.7560.851-¢ 0.7530.855-¢

Off-Peak Period charge per kWh 0.7560.851-¢ 0.7560.851-¢ 0.7560.851-¢ 0.7530.855-¢

Environmental Charge See Sheet No. 8.030.1 Storm Protection Charge See Sheet No. 8.030.1

Additional Charges:

Fuel Charge See Sheet No. 8.030.1

Storm Charge See Sheet No. 8.040

Franchise Fee See Sheet No. 8.031032

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the Base Demand Charges.

DEMAND CALCULATION:

The Demand Charge for Standby Service shall be (1) the charge for Distribution Demand <u>plus</u> (2) the greater of the sum of the Daily Demand Charges or the Reservation Demand Charge times the maximum On-Peak Standby Demand actually registered during the month <u>plus</u> (3) the Reservation Demand Charge times the difference between the Contract Standby Demand and the maximum On-Peak Standby Demand actually registered during the month.

SUPPLEMENTAL SERVICE

Supplemental Service shall be the total power supplied by the Company minus the Standby Service supplied by the Company during the same metering period. The charge for all Supplemental Service shall be calculated by applying the applicable retail rate schedule, excluding the <u>eustomer Base</u> charge.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> to 10 p.m. <u>EST</u> and 6 p.m.

<u>April 1 through October 31:</u> Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

CONTRACT STANDBY DEMAND:

The level of Customer's generation requiring Standby Service as specified in the Agreement. This Contract Standby Demand will not be less than the maximum load actually served by the Customer's generation during the current month or prior 23-month period less the amount specified as the Customer's load which would not have to be served by the Company in the event of an outage of the Customer's generation equipment. For a Customer receiving only Standby Service as identified under Special Provisions, the Contract Standby Demand shall be maximum load actually served by the Company during the current month or prior 23-month period.

A Customer's Contract Standby Demand may be re-established to allow for the following adjustments:

 Demand reduction resulting from the installation of FPL Demand Side Management Measures or FPL Research Project —efficiency measures; or

(Continued on Sheet No. 8.752)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2021

Fourth-Fifth Revised Sheet No. 8.752 Cancels FourthThird Revised Sheet No. 8.752

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.751)

- Demand reductions resulting from the installation of other permanent and quantifiable efficiency measures, upon verification by FPL; or
- 3. Permanent changes to customer facilities that result in a permanent loss of electric load, including any fuel substitution resulting in permanently reduced electricity consumption, upon verification by FPL.

The re-established Contract Standby Demand shall be the higher of the actual Contract Standby Demand calculated in the next billing period following the Customer's written request or the prior Contract Standby Demand minus the calculated demand reduction. Requests to re-establish the Contract Standby Demand may be processed up to twice per calendar year when more than one efficiency measure is installed or where the same efficiency measure is installed in phases.

STANDBY DEMAND:

When the Customer's generation is less than the minimum normal operating level as specified in the Agreement, the Standby Demand is the lesser of (1) the Contract Standby Demand minus the Customer's load being served by the Customer's generation, but not less than zero, or (2) the level of Demand being supplied by the Company.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of the Customer's greatest use during the month as adjusted for power factor. Demand is the kw to the nearest whole kw, as determined by the Company's time of use metering equipment for a 30-minute-period as adjusted for power factor.

TERM OF SERVICE:

Not less than five years. The Customer shall give the Company at least five years written notice before the Customer may transfer from service under this rate schedule to an applicable retail rate schedule. Transfers, with less than five years written notice, to an applicable retail rate schedule may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company, and the Company's other ratepayers.

SPECIAL PROVISIONS:

The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand and energy supplied by the Company, (2) the gross demand and energy output of the Customer's generation equipment and, if the Customer is interconnected and operating electric generating equipment in parallel with the Company's system, (3) the capacity and energy supplied to the Company by the Customer's generation equipment. The Company shall provide and the Customer shall be required to pay the installation, operation and maintenance costs incurred by the Company for the metering equipment required in (2) and (3) described above. The Company shall retain ownership of all metering equipment.

Where the Customer and the Company agree that the Customer's service requirements are totally standby or totally supplemental, the Company shall bill the Customer accordingly and not require Company metering of the gross demand and energy output of the Customer's generation equipment provided that where only Standby Service is taken, (1) the Customer and the Company agree to the maximum amount of Standby Service to be provided by the Company and (2) the Customer agrees to and provides to the Company such data and information from the Customer's generating equipment from its own metering as is necessary to permit analysis and reporting of the load and usage characteristics of Standby and Supplemental Service.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service," the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S.E. Romig, Director, Rates and Tariffs

Effective: December 7, 2006

Twenty-Ninth Thirtieth Revised Sheet No.8.760 Cancels Twenty-Ninth Twenty-Eighth-Revised Sheet No.8.760

INTERRUPTIBLE STANDBY AND SUPPLEMENTAL SERVICE (OPTIONAL)

RATE SCHEDULE: ISST-1

AVAILABLE:

In all territory areas served, by the Company. Service under this rate schedule is on a customer by customer basis subject to the completion of arrangements necessary for implementation.

LIMITATION OF AVAILABILITY:

This schedule may be modified or withdrawn subject to determinations made under Commission Rule 25-6.0438, F.A.C., Non-Firm Electric Service - Terms and Conditions or any other Commission determination.

APPLICATION:

A Customer who is eligible to receive service under the Standby and Supplemental Service (SST-1) rate schedule may, as an option, take service under this rate schedule, unless the Customer has entered into a contract to sell firm capacity and/or energy to the Company, and the Customer cannot restart its generation equipment without power supplied by the Company, in which case the Customer may only receive Standby and Supplemental Service under the Company's SST-1 rate schedule.

Customers taking service under this rate schedule shall enter into an Interruptible Standby and Supplemental Service Agreement ("Agreement"). This interruptible load shall not be served on a firm service basis until service has been terminated under this rate schedule.

SERVICE:

Three phase, 60 hertz, and at the available standard voltage.

A designated portion of the Customer's load served under this schedule is subject to interruption by the Company. Transformation Rider-TR, where applicable, shall only apply to the Customer's Contract Standby Demand for delivery voltage below 69 kV. Resale of service is not permitted hereunder.

MONTHLY RATE:

STANDBY SERVICE Delivery Voltage:		Distribution Below 69 kV ISST-1(D)	Transmission 69 kV & Above ISST-1(T)
Customer Base Charge:		\$4 51.05 <u>507.84</u>	\$ 1,912.71 2,057.92
Demand Charges:			
Base Demand Charges:			
Distribution Demand Charge per kW of Co	ontract Standby Demand	\$ 3.18 <u>3.58</u>	N/A
Reservation Demand Charge per kW of Int	erruptible Standby Demand	\$ 0.27 <u>0.30</u>	\$ 0.31 <u>0.33</u>
Reservation Demand Charge per kW of Fir	m Standby Demand	\$ 1.57 <u>1.77</u>	\$ 1.43 <u>1.54</u>
Daily Demand Charge per kW for each dail	y maximum On-Peak		
Interruptible Standby Demand		\$ 0.13 <u>0.15</u>	\$ 0.12 <u>0.13</u>
Daily Demand Charge per kW for each dail	y maximum On-Peak		
Firm Standby Demand	G G1 (3) 0.000	\$ 0.76 0.86	\$ 0.45 <u>0.48</u> -
Capacity Payment and Conservation Charges Storm Protection Charge	See Sheet No. 8.030. See Sheet No. 8.030.1		
U	See Sheet No. 6.030.1		
Non-Fuel Energy Charges:			
Base Energy Charges: On-Peak Period charge per kWh		0.756 0.851-¢	0.753 0.855-¢
Off-Peak Period charge per kWh		0.756- 0.851¢	0.753 0.855-¢
		<u> </u>	
Environmental Charge	See Sheet No. 8.030.1		

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Seventh <u>Eighth</u> Revised Sheet No. 8.761 Cancels <u>Seventh Sixth</u> Revised Sheet No. 8.761

(Continued from Sheet No. 8.760)

Additional Charges:

Fuel Charge See Sheet No. 8.030.1

Storm Charge See Sheet No. 8.040

Franchise Fee See Sheet No. 8.031032

Tax Clause See Sheet No. 8.031 See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Customer Base Charge plus the Base Demand Charges.

DEMAND CALCULATION:

The Demand Charge for Standby Service shall be:

Distribution - (1) the charge for Distribution Demand PLUS

Firm Service -

- (2) a) the greater of the sum of the Daily Firm Standby Demand Charges **OR** the Reservation Firm Standby Demand Charge times the maximum On-Peak Firm Standby Demand actually registered during the month **PLUS**
 - b) the Reservation Firm Standby Demand Charge times the difference between the Contract Firm Standby Demand and the maximum On-Peak Firm Standby Demand actually registered during the month PLUS

Interruptible Service - (3) a) the greater of the sum of the Daily Interruptible Standby Demand Charges **OR** the Reservation Interruptible Standby Demand Charge times the maximum On-Peak Interruptible Standby Demand actually registered during the month **PLUS**

b) the Reservation Interruptible Standby Demand Charge times the difference between the Contract Interruptible Standby Demand and the maximum On-Peak Interruptible Standby Demand actually registered during the month.

SUPPLEMENTAL SERVICE

Supplemental Service shall be the total power supplied by the Company minus the Standby Service supplied by the Company during the same metering period. The charge for all Supplemental Service shall be calculated by applying the otherwise applicable rate schedule, excluding the <u>customer Base</u> charge.

If all or a portion of a Customer's Supplemental Service is Interruptible, then Supplemental Service will be provided pursuant to Rate Schedule CILC-1 or the CommercialGeneral Service/Industrial Demand Reduction Rider.

INTERRUPTION:

Interruption Condition:

The Customer's interruptible load served under this rate schedule is subject to interruption when such interruption alleviates any emergency conditions or capacity shortages, either power supply or transmission, or whenever system load, actual or projected, would otherwise require the peaking operation of the Company's generators. Peaking operation entails taking base loaded units, cycling units or combustion turbines above the continuous rated output, which may overstress the generators. These conditions will typically result in less than fifteen (15) interruption periods per year, will typically allow advance notice of four (4) hours or more prior to an interruption period and will typically result in interruption periods of four (4) hours' duration. The operating limits under this tariff are described below.

Frequency: The frequency of interruption will not exceed twenty-five (25) interruption periods per year.

Notice: The Company will provide one (1) hour's advance notice or more to a Customer prior to interrupting the Customer's interruptible load.

<u>Duration:</u> The duration of a single period of interruption will not exceed six (6) hours.

(Continued on Sheet No. 8.762)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Third Fourth Revised Sheet No. 8.762 Cancels Third Second Revised Sheet No. 8.762

(Continued from Sheet No. 8.761)

In the event of an emergency, such as a Generating Capacity Emergency (See Definitions) or a major disturbance, greater frequency, less notice, or longer duration than listed above may occur. If such an emergency develops, the Customer will be given 15 minutes' notice. Less than 15 minutes' notice may only be given in the event that failure to do so would result in loss of power to firm service customers or the purchase of emergency power to serve firm service customers. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of providing no notice or less than one (1) hours' notice.

Customer Responsibility:

The Company will interrupt the interruptible portion of the Customer's service for a one-hour period, once per year at a mutually agreeable time and date for testing purposes. Testing purposes include the testing of the interruption equipment to ensure that the load is able to be interrupted within the agreed specifications. If the Customer's load has been successfully interrupted during the previous 12 months, this test obligation will have been met.

The Customer shall be responsible for providing and maintaining the appropriate equipment required to allow the Company to electrically interrupt the Customer's load, as specified in the Agreement.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. <u>EST</u> to 10 a.m. <u>EST</u> and 6 p.m. <u>EST</u> to 10 p.m. <u>EST</u> excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon <u>EST</u> to 9 p.m. <u>EST</u> excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. Demand is the kw to the nearest whole kw, as determined by the Company's time of use metering equipment for a 30 minute period as adjusted for power factor.

CONTRACT STANDBY DEMAND:

The level of Customer's load requiring Standby Service as specified in the Agreement. This Contract Standby Demand will not be less than the maximum load actually served by the Customer's generation during the current month or prior 23-month period less the amount specified as the Customer's load which would not have to be served by the Company in the event of an outage of the Customer's generating equipment. For a Customer receiving only Standby Service as identified under Special Provisions, the Contract Standby Demand shall be the maximum load actually served by the Company during the current month or prior 23-month period.

A Customer's Contract Standby Demand may be re-established to allow for the following adjustments:

- Demand reduction resulting from the installation of FPL Demand Side Management Measures or FPL Research Project efficiency measures; or
- Demand reductions resulting from the installation of other permanent and quantifiable efficiency measures, upon verification by FPL; or
- Permanent changes to customer facilities that result in a permanent loss of electric load, including any fuel substitution resulting in permanently reduced electricity consumption, upon verification by FPL.

The re-established Contract Standby Demand shall be the higher of the actual Contract Standby Demand calculated in the next billing period following the Customer's written request or the prior Contract Standby Demand minus the calculated demand reduction. Requests to re-establish the Contract Standby Demand may be processed up to twice per calendar year when more than one efficiency measure is installed or where the same efficiency measure is installed in phases.

STANDBY DEMAND:

When the Customer's generation is less than the minimum normal operating level as specified in the Agreement, the Standby Demand is the lesser of (1) the Contract Standby Demand minus the Customer's load being served by the Customer's generation, but not less than zero, or (2) the level of Demand being supplied by the Company.

FIRM STANDBY DEMAND:

The Customer's Firm Standby Demand shall be the lesser of the "Firm Standby Demand" level specified in the Customer's Agreement with the Company, or the highest Standby Demand. The level of "Firm Standby Demand" specified in the Agreement shall not be exceeded during the periods when the Company is interrupting the Customer's load.

(Continued on Sheet No. 0.703)

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u> S. E. Romig, Director, Rates and Tariffs Effective: December 7, 2006

Ninth Revised Sheet No. 8.763 Cancels Eighth Revised Sheet No. 8.763

(Continued from Sheet No. 8.762)

INTERRUPTIBLE STANDBY DEMAND:

The Customer's Interruptible Standby Demand shall be the Customer's Standby Demand less the Customer's Firm Standby Demand.

INTERRUPTION PERIOD:

All hours established by the Company during a monthly billing period in which:

- 1. the Customer's load is interrupted, or
- 2. the Customer is billed pursuant to the Continuity of Service Provision.

EXCEPTIONS TO CHARGES FOR EXCEEDING FIRM DEMAND:

If the Customer exceeds the "Firm Standby Demand" during a period when the Company is interrupting load due to:

- Force Majeure events (see Definitions) which are demonstrated to the satisfaction of the Company to have been beyond the Customer's control, or
- 2. maintenance of generation equipment necessary for interruption which is performed at a pre-arranged time and date mutually agreed to by the Company and the Customer (See Special Provisions), or
- 3. adding firm load that was not previously non-firm load to their facility, or
- 4. an event affecting local, state, or national security and space launch operations, within five (5) days prior to an impending launch,

then the Customer will not be required to pay the Charges for Exceeding Firm Demand during the period of such exceptions, but will be billed pursuant to the Continuity of Service Provision.

If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, then the Company will terminate service under this rate schedule as described in TERM OF SERVICE.

CHARGES FOR EXCEEDING FIRM STANDBY DEMAND:

If the Customer exceeds the "Firm Standby Demand" during a period when the Company is interrupting load for any reason other than those specified in Exceptions to Charges for Exceeding Firm Standby Demand, then the Customer will be:

- 1. billed the difference between the Reservation Demand Charge for Firm Standby Demand and the Reservation Demand Charge for Interruptible Standby Demand for the excess kw for the prior sixty (60) months or the number of months the Customer has been billed under the rate schedule, whichever is less, and
- 2. billed a penalty charge of \$1.14 per kw of excess kw for each month of rebilling.

Excess kw for rebilling and penalty charges is determined by taking the difference between the maximum demand during the Interruption Period and the Customer's "Firm Standby Demand". The Customer will not be rebilled or penalized twice for the same excess kw in the calculation described above.

TERM OF SERVICE:

Service under this Rate Schedule shall continue, subject to Limitation of Availability, until terminated by either the Company or the Customer upon written notice given at least five (5) years prior to termination.

Transfers, with less than five (5) years' written notice, to any firm retail rate schedule for which the Customer would qualify may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, the Customer may terminate the Agreement by giving thirty (30) days' advance written notice to the Company.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate this service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) the Customer transfers the interruptible portion of the Customer's load to "Firm Standby Demand" or to a firm or a curtailable service rate schedule without providing at least five (5) years' advance written notice, or

(Continued on Sheet No. 8.764)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 1, 2020

Ninth Revised Sheet No. 8.764 Cancels Eighth Revised Sheet No. 8.764

(Continued from Sheet No. 8.763)

- c) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service or curtailable service rate schedule, or under this Rate Schedule with a shift from non-firm load to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite five (5) years' advance written notice,

then the Customer will be:

- rebilled under Rate Schedule SST-1 for the shorter of (a) the most recent prior sixty (60) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.14 per kW times the number of months rebilled in No. 1 above times the Contract Standby Demand.

Except as noted below:

If service under this schedule is terminated by the Customer for any reason, the Customer will not be rebilled as specified in paragraphs 1. and 2. above if:

- it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic costeffectiveness of the Company's ISST-1 Schedule or is in the best interests of the Customer, the Company, and the Company's
 other customers, or
- b. the Customer is required to transfer to another retail rate schedule as a result of Commission Rule 25-6.0438, F.A.C., or
- c. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility without continuing or establishing similar operations elsewhere in the Company's service area, or,
- d. any other Customer(s) with demand reduction equivalent to, or greater than, that of the existing Customer(s) agrees to take service under this Rate Schedule and the MW demand reduction commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) has(have) the equipment installed and is(are) available for interruption.

In the event the Customer pays the penalty charges because no replacement Customer(s) is(are) available as specified in paragraph d. above, but the replacement Customer(s) does(do) become available within 12 months from the date of termination of service under this Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any load control periods which occur before the replacement Customer(s) became available.

SPECIAL PROVISIONS:

- 1. Interruption of the Customer's load shall be accomplished through the Company's load management systems by use of control circuits connected directly to the Customer's switching equipment.
- 2. The Customer shall grant the Company reasonable access for installing, maintaining, inspecting, testing and/or removing Company-owned interruption equipment.
- 3. It shall be the responsibility of the Customer to determine that all electrical equipment to be interrupted is in good repair and working condition. The Company will not be responsible for the repair, maintenance or replacement of the Customer's electrical equipment.
- 4. The Company is not required to install interruption equipment if the installation cannot be economically justified.
- 5. Billing under this Rate Schedule will commence after the installation, inspection and successful testing of the interruption equipment.
- 6. Maintenance of the Customer's generation equipment necessary for the implementation of load control will not be scheduled during periods where the Company projects that it would not be able to withstand the loss of its largest unit and continue to serve firm service customers.

(Continued on Sheet No. 8.765)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 1, 2020

First Revised Sheet No. 8.765 Cancels Original Sheet No. 8.765

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.764)

The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand and energy supplied by the Company, (2) the gross demand and energy output of the Customer's generation equipment to the interruptible load served by the Customer and, if the Customer is interconnected and operating electric generating equipment in parallel with the Company's system, (3) the capacity and energy supplied to the Company by the Customer's generating equipment. The Company shall provide and the Customer shall be required to pay the installation, operation and maintenance costs incurred by the Company for the metering equipment required in (2) and (3) described above. The Company shall retain ownership of all metering equipment.

Where the Customer and the Company agree that the Customer's interruptible service requirements are totally standby or totally supplemental, the Company shall bill the Customer accordingly and not require Company metering of the gross demand and energy output of the Customer's generating equipment provided that where only Standby Service is taken, (1) the Customer and the Company agree to the maximum amount of interruptible standby service to be provided by the Company and (2) the Customer agrees to and provides to the Company such data and information from the Customer's generating equipment from its own metering as is necessary to permit analysis and reporting of the load and usage characteristics of Interruptible Standby and Supplemental Service.

CONTINUITY OF SERVICE PROVISION

In order to minimize the frequency and duration of interruptions requested under this rate schedule, the Company will attempt to obtain reasonably available additional capacity and/or energy during periods for which interruptions may be requested. The Company's obligation in this regard is no different than its obligation in general to purchase power to serve its Customers during a capacity shortage; in other words, the Company is not obligated to account for, or otherwise reflect in its generation planning and construction, the possibility of providing capacity and/or energy under this Continuity of Service Provision. Any non-firm customers so electing to receive capacity and/or energy which enable(s) the Company to continue service to the Customer's non-firm loads during these periods will be subject to the additional charges set forthbelow.

In the event a Customer elects not to have its non-firm load interrupted pursuant to this schedule, the Customer shall pay, in addition to the normal charges provided hereunder, a charge reflecting the additional costs incurred by the Company in continuing to provide service, less the applicable class fuel charge for the period during which the load would otherwise have been interrupted (see Sheet No.8.830). This incremental charge shall apply to the Non-Firm Customer for all consumption above the Customer's Firm Standby Demand during the time in which the non-firm load would otherwise have been interrupted. If, for any reason during such period, this capacity and/or energy is (are) no longer available or cannot be accommodated by the Company's system, the terms of this Continuity of Service Provision will cease to apply and interruptions will be required for the remainder of such period.

Any Customer served under this Rate Schedule may elect to minimize the interruptions through the procedure described above. The initial election must be made in the Agreement. Any adjustment or change to the election must be provided to the Company with at least 24 hours' written notice (not including holidays and weekends) and must be by mutual agreement, in writing, between the Customer and the Company. In such case, the written notice will replace any prior election with regard to this Continuity of Service Provision.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

DEFINITIONS:

Generating Capacity Emergency:

A Generating Capacity Emergency exists when any one of the electric utilities in the state of Florida has inadequate generating capability, including purchased power, to supply its firm load obligations.

Force Majeure:

Force Majeure for the purposes of this Rate Schedule means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Fourth-Fifth Revised Sheet No. 8.800 Cancels Fourth-Third Revised Sheet No. 8.800

ECONOMIC DEVELOPMENT RIDER - EDR

AVAILABLE:

In all territory areas served.

This Rider is available for load associated with initial permanent service to new establishments or the expansion of existing establishments. Service under the Rider is limited to Customers who make application to the Company for service under this Rider, and for whom the Company approves such application after June 1, 2011. The New Load applicable under this Rider must be a minimum of 350 kW at a single delivery point. To qualify for service under this Rider, the Customer must employ an additional work force of at least 1025 full-time employees per 350 kW of New Load. The employment requirement for customers applying after June 1, 2013, is 25 additional full time jobs per 350 kW.

Initial application for this Rider is not available to existing load. However, if a change in ownership occurs after the Customer contracts for service under this Rider, the successor Customer may be allowed to fulfill the balance of the contract under Rider EDR and continue the schedule of credits outlined below. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is also not available for load shifted from one establishment or delivery point on the Florida Power and Light system to another on the Florida Power and Light system.

The load and employment requirements under the Rider must be achieved at the same delivery point. Additional metering equipment may be required to qualify for this Rider. The Customer's Service Agreement under this Rider must include a description of the amount and nature of the load being provided, the number of full-time jobs resulting, and documentation verifying that the availability of the Economic Development Rider is a significant factor in the Customer's location/expansion decision.

LIMITATION OF SERVICE:

The Company reserves the right to limit applications for this Rider when the Company's Economic Development expenses from this Rider, the Existing Facility Economic Development Rider (EFEDR), and other sources exceed the maximum amount allowed by FPSC rule 25-6.0426 F.A.C. Service under this rider may not be combined with non-firm rate schedules, other business incentive riders or combined with service under the EFEDR after January 1, 2022.

DEFINITION:

New Load: New Load is that which is added to the Company's system by a new establishment after June 1, 2011 January 1, 2022. For existing establishments, New Load is the net incremental load above that which existed prior to approval for service under this Rider.

DESCRIPTION:

A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule associated with the Customer's New Load:

Year 1-20% reduction in base demand and energy charges* Year 2-15% "Year 3-10% "Year 4-5% "Year 5-0% "

* All other charges including customer <u>base_charge</u>, fuel cost_recovery, capacity cost_recovery, conservation cost_recovery, environmental cost_recovery, and storm_charge_will_also_be based on the Customer's otherwise applicable rate. The otherwise applicable rates may be any of the following: GSD-1, GSLD-1, GSLD-1, GSLD-2, GSLD-2, GSLD-3, GSLDT-3, or HLFT_-, CS_1, CST_1, CS_2, CST_2, CS_3, CST_3, or CILC_1.

(Continued on Sheet No. 8.801)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: July 26, 2011

Third Revised Sheet No. 8.801 Cancels Second Revised Sheet No. 8.801

(Continued from Sheet No. 8.800)

TERM OF SERVICE:

The Customer agrees to a five-year contract term. Service under this Rider will terminate at the end of the fifth year.

The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: 1) maintain the level of employment specified in the Customer's Service Agreement and/or 2) purchase from the Company the amount of load specified in the Customer's Service Agreement may be considered grounds for termination.

PROVISIONS FOR EARLY TERMINATION:

If the Company terminates service under this Rider for the Customer's failure to comply with its provisions, the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.

If the Customer opts to terminate service under this Rider before the term of service specified in the Service Agreement the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 8.802

ECONOMIC DEVELOPMENT RIDER – LARGE EDR

AVAILABLE:

In all areas served.

This Rider is available for load associated with initial permanent service to new establishments or the expansion of existing establishments. Service under the Rider is limited to Customers who make application to the Company for service under this Rider, and for whom the Company approves such application after January 1, 2022. The New Load applicable under this Rider must be a minimum of 1 MW at a single delivery point. To qualify for service under this Rider, the Customer must employ an additional work force of at least 40 full-time employees per 1 MW of New Load.

Initial application for this Rider is not available to existing load. However, if a change in ownership occurs after the Customer contracts for service under this Rider, the successor Customer may be allowed to fulfill the balance of the contract under Rider EDR and continue the schedule of credits outlined below. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is also not available for load shifted from one establishment or delivery point on the Florida Power and Light system to another on the Florida Power and Light system.

The load and employment requirements under the Rider must be achieved at the same delivery point. Additional metering equipment may be required to qualify for this Rider. The Customer's Service Agreement under this Rider must include a description of the amount and nature of the load being provided, the number of full-time jobs resulting, and documentation verifying that the availability of the Economic Development Rider is a significant factor in the Customer's location/expansion decision.

LIMITATION OF SERVICE:

The Company reserves the right to limit applications for this Rider when the Company's Economic Development expenses from this Rider, the Existing Facility Economic Development Rider (EFEDR), and other sources exceed the maximum amount allowed by FPSC rule 25-6.0426 F.A.C. Service under this rider may not be combined with non-firm rate schedules, other business incentive riders or combined with service under the EFEDR.

DEFINITION:

New Load: New Load is that which is added to the Company's system by a new establishment after January 1, 2022. For existing establishments, New Load is the net incremental load above that which existed prior to approval for service under this Rider.

DESCRIPTION:

A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule associated with the Customer's New Load:

Year 1 –	40%	reduction	in base	demand	and e	energy	y charges*	
Year 2 –	30%	**					_	
Year 3 –	20%	"						
Year 4 –	10%	"						
Year 5 –	0%	**						

* All other charges will be based on the Customer's otherwise applicable rate. The otherwise applicable rates may be any of the following: GSLD-1, GSLDT-1, GSLD-2, GSLDT-2, GSLDT-3, or HLFT.

TERM OF SERVICE:

The Customer agrees to a five-year contract term. Service under this Rider will terminate at the end of the fifth year.

The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: 1) maintain the level of employment specified in the Customer's Service Agreement and/or 2) purchase from the Company the amount of load specified in the Customer's Service Agreement may be considered grounds for termination.

(Continue on Sheet No. 8.802.1)

<u>Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective:</u>

Original Sheet No. 8.802.1

(Continued from Sheet No. 8.802)
PROVISIONS FOR EARLY TERMINATION:
If the Company terminates service under this Rider for the Customer's failure to comply with its provisions, the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.
If the Customer opts to terminate service under this Rider before the term of service specified in the Service Agreement the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.
RULES AND REGULATIONS:
Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.
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Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u>

Effective:

Original Sheet No. 8.805

FPL MAIN STREET RECOVERY CREDIT PROGRAM RIDER

AVAILABLE:

In all territory served.

In order to provide assistance to certain small businesses that have been impacted by the COVID 19 global pandemic, an energy charge credit of 10% (FPL Main Street Recovery Credit) that is based on the applicant's qualifying bill is available under this Rider for load associated with: (1) a small business customer that resumes business operations in a space that was previously inoperative for a minimum of six months; (2) initial permanent service to new small business establishments; and (3) small businesses located in "Opportunity Zones," as defined by the Florida Department of Economic Opportunity or the United States Department of Treasury. The FPL Main Street Recovery Credit available under this Rider is limited to Customers who make an application to the Company no earlier than the effective date of this Rider and no later than the expiration of this Rider. The load eligible to receive the FPL Main Street Recovery Credit may not exceed 21 kW at a single delivery point.

TERMS OF SERVICE:

For new businesses, the first month's credit will be based on previous service, premise size, and estimated kWh consumption for similar businesses. For new businesses thereafter, and for all existing businesses, including small businesses located in Opportunity Zones, the Credit will be based on the customer's prior month's consumption. Upon approval of the application, the credit amount will be applied each month to the customer's monthly bill for the remainder of the program. All approved applicants will receive the credit until December 2021, regardless of when the application was submitted.

The program terminates December 31, 2021.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems
Effective: January 1, 2021

Fourteenth Fifteenth Revised Sheet No. 8.810 Cancels Thirteenth Thirteenth Revised Sheet No. 8.810

DEMAND SIDE MANAGEMENT ADJUSTMENT RIDER (DSMAR)

AVAILABLE:

In all territory served by the Company.

LIMITATION OF AVAILABILITY

Availability is limited to customers that have installed and are currently utilizing one or more of FPL's Commission approved Demand Side Management (DSM) or Research Project efficiency measures hereafter referred to as applicable DSM measures. To ensure the propriety of demand reductions, FPL requires that applicable DSM measures eligible for this Rider be installed within a two year period prior to the date the customer's written request for application under this Rider is received. This Rider is limited to customers receiving service under one of the following rate schedules:

GSD 1 General Service Demand (21 499 kw)

GSDT 1 General Service Demand Time of Use (21 499 kw)

GSLD 1 General Service Large Demand (500 1999 kw)

GSLDT 1 General Service Large Demand Time of Use (500 1999 kw)

CS 1 Curtailable Service (500 1999 kw)

CST 1 Curtailable Service Time of Use (500 1999 kw)

GSLD 2 General Service Large Demand (2000 kw +)

GSLDT 2 General Service Large Demand Time of Use (2000 kw+)

CS 2 Curtailable Service (2000 kw +)

CST 2 Curtailable Service Time of Use (2000 kw+)

GSLD 3 General Service Large Demand (2000 kw +)

GSLDT 3 General Service Large Demand Time of Use (2000 kw+)

CS 3 Curtailable Service (2000 kw +)

CST 3 Curtailable Service Time of Use (2000 kw+)

HLF High Load Factor Time of Use (21 499kw, 500 1999kw, and 2000kw+)

Customers receiving service under the Commercial/Industrial Demand Rider (CDR), who are also served by one of the above rates schedules will also qualify for this Rider. Customers receiving service under the Economic Development Rider (EDR) will qualify for this Rider so long as the load requirements of the EDR are being met. Customers that take service under this Rider will not be eligible to enter into an agreement for contracting up to a higher demand requirement rate schedule.

APPLICATION:

Customers served under one of the above rate schedules (the applicable rate schedule) before the installation of applicable DSM measures will qualify as continuing to meet the demand requirement for their applicable rate schedule when their electrical demand falls below the stated demand requirement as a direct result of the installation of one or more applicable DSM measures. If a customer's actual electrical demand is below the customer's adjusted minimum demand requirement of the applicable rate schedule for twelve (12) consecutive months, the customer will be dropped to the next lower demand requirement rate schedule until the customer's actual demand meets or exceeds the adjusted minimum demand level of the applicable rate schedule. Curtailable customers and customers under the CDR must still be capable of providing the minimum level of curtailment or interruption specified in their rate schedules and curtailment/CDR agreement, based on their actual measured demand. Additionally, the customer shall be required to complete a DSM Adjustment Rider Declaration Form for service under this schedule.

DETERMINATION OF QUALIFYING DEMAND:

The demand requirements for the customer's applicable rate schedule shall be adjusted downward for the demand savings attributable to the installation of one or more of the applicable DSM measures (DSM Adjustment), for the determination of demand requirement qualification.

DETERMINATION OF BILLING DEMAND:

The customer's billing demand shall be the customer's actual electrical demand as specified in the Customer's applicable rateschedule.

TERM OF SERVICE:

The DSM adjustment rider will remain in force as long as the customer is utilizing one or more of the applicable DSM measures, and remains eligible consistent with the APPLICATION provisions to this Rider.

RULES ANDREGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Sixteenth Seventeenth Revised Sheet No. 8.820 Cancels Sixteenth Fifteenth Revised Sheet No. 8.820

TRANSFORMATION RIDER - TR

AVAILABLE:

In all territory areas served.

APPLICATION:

In conjunction with any commercial general service or industrial rate schedule specifying delivery of service at any available standard voltage when Customer takes service from available primary lines of 2400 volts or higher at a single point of delivery.

MONTHLY CREDIT:

The Company, at its option, will either provide and maintain transformation facilities equivalent to the capacity that would be provided if the load were served at a secondary voltage from transformers at one location or, when Customer furnishes transformers, the Company will allow a monthly credit of \$0.150.44 per kW of Billing Demand. Any transformer capacity required by the Customer in excess of that provided by the Company hereunder may be rented by the Customer at the Company's standard rental charge.

The credit will be deducted from the monthly bill as computed in accordance with the provisions of the Monthly Rate section of the applicable Rate Schedule before application of any discounts or adjustments. No monthly bill will be rendered for an amount less than the minimum monthly bill called for by the Agreement for Service.

SPECIAL CONDITIONS:

The Company may change its primary voltage at any time after reasonable advance notice to any Customer receiving credit hereunder and affected by such change, and the Customer then has the option of changing its system so as to receive service at the new line voltage or of accepting service (without the benefit of this rider) through transformers supplied by the Company.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Seventy-Second Third Revised Sheet No. 8.830 Cancels Seventy-Second Seventy First Revised Sheet No. 8.830

SEASONAL DEMAND – TIME OF USE RIDER – SDTR (OPTIONAL)

RIDER: SDTR

AVAILABLE:

In all territory areas served.

APPLICATION:

For electric service required for commercial general service or industrial lighting, power and any other purpose with a measured Demand in excess of 2025 kW. This is an optional rate available to customers otherwise served under the GSD-1 GSDT-1, GSLD-1, GSLDT-1, GSLDT-2 or GSLDT-2 Rate Schedules.

SERVICE:

Single or three phase, 60 hertz and at any available standard voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

OPTION A: Non-Seasonal Standard Rate

	SDTR-1	SDTR-2	SDTR-3
Annual Maximum Demand	21 25-499 kW	500-1,999 kW	2,000 kW or greater
Customer Base Charge:	\$ 26.48 <u>33.19</u>	\$ 79.40 101.53	\$ 238.03 <u>306.81</u>
Demand Charges: Seasonal On-peak Demand Charge Per kW of Seasonal On-peak Demand	\$ 11.02 12.09	\$ 12.59 <u>14.08</u>	\$ 13.19 <u>15.17</u> -
Seasonal Maximum Demand Charg	ge \$0.99	\$1.14	\$0.96
Non-Seasonal Demand Charge Per kW of Non-Seasonal Maximum Demand	\$ 9.53 12.29	\$ 11.96 <u>15.72</u>	\$ 12.45 - <u>16.41</u>
Conservation Charge: S	lee Sheet No. 8.030 lee Sheet No. 8.030 lee Sheet No. 8.030		
Energy Charges:			
Base Seasonal On-Peak Per kWh of Seasonal On-Peak Energy	8.830 11.498¢	6.241 <u>7.811</u> ¢	4.952 <u>6.628</u> ¢
Base Seasonal Off-Peak Per kWh of Seasonal	<u>1.5931.851</u> ¢	1.265 <u>1.618</u> ¢	1.236 1.593¢
Off-Peak Energy Base Non-Seasonal Energy Charge Per kWh of Non-Seasonal Energy	2.221 2.784¢	1.754 2.242¢	1.578 2.034¢
Environmental Charge: S	See Sheet No. 8.030		
Additional Charges:			
	See Sheet No. 8.030		
Sterin Charge.	See Sheet No. 8.040		
Transmiss Tee.	lee Sheet No. 8.031 <u>032</u>	illing Adjustments section Chest	No. 8.030, for additional applicable
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Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twenty-Fourth-Fifth Revised Sheet No. 8.831 Cancels Twenty-Fourth Twenty-Third Revised Sheet No. 8.831

\$\frac{\sqrt{SDTR-1}}{2425-499 \text{ kW}} \\ \sqrt{26.4833.19} \\ \sqrt{11.02}\frac{12.09}{12.09} \\ \sqrt{9-5311.30} \\ \sqrt{80.99} \\ \text{heet No. 8.030} \\ \text{heet No. 8.030} \\ \text{heet No. 8.030} \\ \text{heet No. 8.030} \\ \text{8.830}\frac{11.498}{20.000} \text{\$\text{60.830}} \\ \text{8.830}\frac{11.498}{20.0000} \text{\$\text{60.830}} \\ \text{8.830}\frac{11.498}{20.00000} \text{\$\text{60.830}} \\ \text{8.830}\frac{11.498}{20.00000000000000000000000000000000000	\$\frac{\sum \text{SDTR-2}}{500-1,999 \text{kW}} \\ \$\frac{79.40\text{101.53}}{12.59\text{14.08}} \\ \$\frac{11.96\text{14.58}}{11.14}	\$\frac{\sqrt{SDTR-3}}{2,000 \text{ kW or greater}}\$\$\frac{\$238.03306.81}{\$13.19\delta 5.17}\$\$\$\frac{\$12.45}{15.45}\$
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Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

<u>First Revised Sheet No. 8.832</u> <u>Cancels</u> Original Sheet No. 8.832

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.831)

ANNUAL MAXIMUM DEMAND:

The highest monthly Maximum Demand recorded during the last 12 months The Annual Maximum Demand is the highest monthly Maximum Demand kW recorded during the last 12 months to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during any month as adjusted for power factor. as determined from the Company's metering equipment for the 30 minute period of Customer's greatest use, as adjusted for power factor.

SEASONAL ON-PEAK DEMAND:

The Seasonal On-Peak Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor The kW to the nearest whole kW, as determined from the Company's time of use metering equipment for the 30 minute period of Customer's greatest use, as adjusted for power factor between the hours of 3 p.m. <u>EST</u> and 6 p.m. <u>EST</u> on weekdays during the billing months of June through September, excluding Memorial Day, Independence Day and Labor Day.

SEASONAL ON-PEAK ENERGY:

The kWh consumed during the hours of 3 p.m. <u>EST</u> and 6 p.m. <u>EST</u> on weekdays during the billing months June through September, excluding Memorial Day, Independence Day and Labor Day.

SEASONAL OFF-PEAK ENERGY:

All other hours during the billing months of June, July, August and September.

NON-SEASONAL DEMAND:

The Non-Seasonal Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. The kW to the nearest whole kW, as determined from the Company's metering equipment, for the 30 minute period of the Customer's greatest use during the month as adjusted for power factor during the billing months of January through May and October through December.

NON-SEASONAL ENERGY (OPTION A):

The kWh consumed during the billing months of January through May and October through December.

NON-SEASONAL ON-PEAK ENERGY (OPTION B):

The kWh consumed during Non-Seasonal On-Peak Period.

NON-SEASONAL OFF-PEAK ENERGY (OPTION B):

The kWh consumed during Non-Seasonal Off-Peak Period.

TERM OF SERVICE:

Initial term is one year with automatic, successive one year extensions unless terminated in writing by either the Company or the Customer at least ninety (90) days prior to the expiration of the current Term of Service.

TERMINATION PROVISIONS:

Customers terminating service before the end of their current Term of Service shall be rebilled under the otherwise applicable rate for the lesser of 1) total period of time in which service under the Seasonal Demand Time of Use Rider was taken or 2) the most recent twelve months. Customers terminating service under the Seasonal Demand Time of Use Rider shall not be eligible to receive service under the Rider for a period of twelve months.

RULES AND REGULATIONS:

Service under this Rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this Rider and said "General Rules and Regulations for Electric Service" the provisions of this Rider shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: July 29, 2008

Second Revised Sheet No. 8.841

FLORIDA POWER & LIGHT COMPANY		Cancels First Revised Sheet No. 8.841
	RESERVED FOR FUTURE USE	

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: July 29, 2008

First Revised Sheet No. 8.845

FLORIDA POWER & LIGHT COMPANY

Cancels Original Sheet No. 8.845

SUPPLEMENTAL POWER SERVICES RIDER PILOT (OPTIONAL)

RATE SCHEDULE: OSP-1

AVAILABLE:

In all territory areas served. This optional rider ("Rider") is available on a voluntary basis to Customers who desire an alternative source of power supply and/or power conditioning service ("Service") in the event Customers' normal electric supply is disrupted. This Rider shall expire on December 31, 2025 three years from the effective date of this program, unless extended by approval of the FPSC. No new Optional Supplemental Power Services Agreements may be executed following the expiration of this Rider. Service under this Rider shall be provided under the terms specified in the Optional Supplemental Power Services Agreements that are outstanding at such time as the Rider expires.

APPLICATION:

Service is provided through the installation of equipment by the Company at the Customer's premise, the purpose of which is to meet the Customer's requested scope of Service. In order to meet the Service need identified by the Customer, the Company will conduct an evaluation of Customer requirements and of potential solutions, including the potential need of a detailed professional engineering design through a feasibility study. The Company and the Customer may thereafter execute a Residential or Non-Residential Optional Supplemental Power Services Agreement ("Agreement") which must include a description of the equipment to be installed, the Service to be performed, and the monthly charge for the Service. Upon receipt of the proposed Agreement from Company, the Customer shall have no more than ninety (90) days to execute the Agreement. After 90 days, the proposed Agreement shall be considered expired, unless extended in writing by the Company.

Service would be at the Customer's request and is not considered by the Company to be usual and customary for the type of installation to be served.

LIMITATION OF SERVICE:

Installation of Service equipment shall be made only when, in the judgment of the Company, the location and the type of the Service equipment are, and will continue to be economical, accessible and viable. The Company will own, operate and maintain the Service equipment for the term of the Agreement.

The Company may, at its option, provide and maintain equipment required by the Customer beyond the point of delivery for standard electric service. In the event that Company agrees to a Customer's request to connect generating equipment on the Company's side of the billing meter, energy provided by such equipment will be billed under the Customer's otherwise applicable general service rate schedule.

MONTHLY SERVICE PAYMENT:

The Company will design, procure, install, own, operate and provide maintenance to all equipment included in the determination of the Monthly Service Payment. The Monthly Service Payment under this Rider is in addition to the monthly billing determined under the Customer's otherwise applicable rate schedule and any other applicable charges, and shall be calculated based on the following formula:

Monthly Service Payment = Capital Cost + Expenses

Where:

Capital Cost shall be levelized over the term of Service based upon the estimated installed cost of equipment times a carrying cost. The carrying cost is the cost of capital, reflecting current capital structure and most recent FPSC-approved return on common equity.

Any replacement cost(s) expected to be incurred during the term of Service will also be included. Any equipment installed by the Company that is not necessary to support Service to the customer shall not be included in the Monthly Service Payment.

Except for fuel expenses, projected expenses will be recovered on a levelized basis over the term of Service and may include, but not be limited to: non-fuel operations and maintenance expenses associated with the installed equipment, administrative and general expenses, depreciation expense, income taxes, and property taxes that will be recorded as costs are incurred.

(Continue on Sheet No. 8.846)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: September 3, 2019

Original Sheet No. 8.846

(Continued from Sheet No. 8.845)

Fuel expenses, if applicable, will be recalculated annually for the following 12-month period based on forecasted operating parameters and expected fuel costs, and will be in addition to the Monthly Service Payment. Fuel expense will be based upon an estimate of the cost of fuel consumed for back-up operation and testing and also includes, but is not limited to, delivery costs, inventory costs, administrative expenses and taxes applicable to Company's acquisition, storage and delivery of the fuel. Actual fuel expenditures will be reconciled to projected fuel revenues annually and any differential will be incorporated into the following twelve (12) month fuel charge component.

REVISIONS TO MONTHLY SERVICE PAYMENT:

In addition to annual revisions to fuel expense, when applicable, during the term of the Service, the Monthly Service Payment(s) may be adjusted, by agreement of both the Customer and the Company, to reflect the Customer's request for modifications to the Service and equipment specified in the Optional Supplemental Power Services Agreement. Modifications include, but are not limited to, equipment modifications necessitated by changes in the character of Service required by the Customer, requests by the Customer for supplemental equipment or services, or changes or increases in the Customer's facilities which will materially affect the operation of the Company's equipment.

TERM OF SERVICE:

The term of Service will be specific to each Optional Supplemental Power Services Agreement.

RULES AND REGULATIONS:

Service under this Rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rider and said "General Rules and Regulations for Electric Service" the provision of this Rider shall apply.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: September 3, 2019

Fourth-Fifth Revised Sheet No. 8.900

Cancels <u>Fourth</u>Third Revised Sheet No. 8.900

FLORIDA POWER & LIGHT COMPANY

Existing Facility Economic Development Rider - EFEDR

AVAILABLE:

In all territory areas served.

This Rider is available for the establishment of New Load in Commercial or Industrial space that has been vacant for more than six months. Service under the Rider is limited to Customers with a measured demand of at least 350 kW and who create at least 10-25 new full-time jobs per 350 kW. who make application to the Company for service under this Rider, and for whom the Company approves such application after June 1, 2011. The employment requirement for customers applying after June 1, 2013, is 25 additional full-time jobs per 350 kW.

Initial application for this Rider is not available to existing load. However, if a change in ownership occurs after the Customer contracts for service under this Rider, the successor Customer may be allowed to fulfill the balance of the contract under Rider EFEDR and continue the schedule of credits outlined below. This Rider is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, or strike. This Rider is also not available for load shifted from one establishment or delivery point on the Florida Power and Light system to another on the Florida Power and Light system.

The load and employment requirements under the Rider must be achieved at the same delivery point. The Customer's Service Agreement under this Rider must include a description of the amount and nature of the load being provided, documentation verifying that the availability of this rider is a significant factor in the Customer's location decision, and verification that the Customer has no affiliation with the previous occupant.

LIMITATION OF SERVICE:

The Company reserves the right to limit applications for this Rider when the Company's Economic Development expenses from this Rider, the Economic Development Rider (EDR), and other sources exceed the maximum amount allowed by FPSC rule 25-6.0426 F.A.C. Service under this rider may not be combined with non-firm rate schedules, other business incentive riders or combined with service under the EDR.

New service requiring installation of additional facilities may require monthly or annual guarantees, cash contributions in aid of construction, and/or advances for construction.

DEFINITION:

New Load: New Load is that which is established after June 1, 2011 January 1, 2022 in Commercial or Industrial space that has been vacant for more than six months prior to application for service under this Rider. Verification of vacancy will be established by evidence of no or minimal electric load during the time period in question.

DESCRIPTION:

A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule associated with the Customer's New Load:

Year 1 – 25% reduction in base demand and energy charges*
Year 2 – 20% "
Year 3 – 15% "
Year 4 – 10% "
Year 5 – 5% "

* All other charges not described above shall including customer charge, fuel cost recovery, capacity cost recovery, conservation cost recovery, environmental cost recovery, and storm charge will also be based on the Customer's otherwise applicable rate. The otherwise applicable rates may be any of the following: GSD-1, GSDT-1, GSLDT-1, GSLDT-1, GSLDT-2, GSLDT-2, GSLDT-3, GSLDT-3, or HLFT₂, CS 1, CST 1, CS 2, CST 2, CS 3, or CST 3.

TERM OF SERVICE:

The Customer agrees to a five-year contract term. Service under this Rider will terminate at the end of the fifth year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: July 26, 2011

<u>First Revised Sheet No. 8.910</u> <u>Cancels Original Sheet No. 8.910</u>

Commercial/Industrial Service Rider

RATE SCHEDULE: CISR-1

AVAILABLE:

In all territory areas served.

This Rider is available, at the Company's option, to non-residential customers currently taking firm service, or qualified to take firm service, under the Company's Rate Schedules applicable to loads of 2 MW or greater. Customers desiring to take service under this rider must make a written request. Such request shall be subject to the Company's approval, with the Company under no obligation to grant service under this rider. Resale not permitted.

This rider will be closed to further subscription by eligible customers when either of the following conditions has occurred: 1) The total capacity subject to executed Contract Service Agreements ("CSAs") reaches 300–500 MW of connected load, or (2) The Company has executed fifty-seventy-five (5075) CSAs with eligible customers under this rider. These limitations on subscription can be removed or revised by the Florida Public Service Commission ("Commission") at any time upon good cause having been shown by the Company.

The Company is not authorized by the Commission to offer a CSA under this rate schedule in order to shift existing load currently being served by a Florida electric utility pursuant to a tariff rate schedule on file with the Commission away from that utility to the Ceompany.

APPLICABLE:

Service provided under this optional rider shall be applicable to all, or a portion of, the customer's existing or projected electric service requirements which the customer and the Company have determined, but for the application of this rider, would not be served by the Company and which otherwise qualifies for such service under the terms and conditions set forth herein ("Applicable Load"). Two categories of Applicable Load shall be recognized: Retained Load (existing load at an existing location) and New Load (all other Applicable Load).

Applicable Load must be served behind a single meter and must exceed a minimum level of demand determined from the following provisions:

New and Retained Load: 2 MW of installed, connected demand.

LIMITATION OF SERVICE:

Any customer receiving service under this Rider must provide the following documentation, the sufficiency of which shall be determined by the Company:

- Legal attestation by the customer (through an affidavit signed by an authorized representative of the customer) to the effect that, but for the application of this rider to the new or retained load, such load would not be served by the Company;
- Such documentation as the Company may request demonstrating to the Company's satisfaction that there is a viable lower cost alternative (excluding alternatives in which the Company has an ownership or operating interest) to the customer's taking electric service from the Company; and
- 3. In the case of an existing customer, an agreement to provide the Company with a recent energy audit of the customer's physical facility which provides sufficient detail to provide reliable cost and benefit information on energy efficiency improvements which could be made to reduce the customer's cost of energy in addition to any discounted pricing provided under this rider.

(Continued on Sheet 8.920)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: February 4, 2014

<u>First Revised Sheet No. 8.920</u> <u>Cancels</u> Original Sheet No. 8.920

(Continued from Sheet 8.910)

DESCRIPTION:

Monthly Charges:

Unless specifically noted in this rider or within the CSA, the charges assessed for service shall be those found within the otherwise applicable rate schedules.

Additional Customer Base Charges:

\$250 / month

Base Demand / Energy Charges:

The negotiable charges under this rider may include the Base Demand and/or Energy Charges as set forth in the otherwise applicable tariff schedule. The specific charges or procedure for calculating the charges under this rider shall be set forth in the negotiated CSA and shall recover all incremental costs the Company incurs in serving the customer plus a contribution to the Company's fixed costs as determined by the Company.

RULES AND REGULATIONS:

This optional rider is offered in conjunction with the rates, terms and conditions of the tariff under which the customer takes service and affects the total bill only to the extent that negotiated rates, terms and conditions differ from the rates, terms and conditions of the otherwise applicable rate schedules as provided for under this rider.

Any negotiated provisions and/or conditions associated with the Monthly Charges shall be set forth in the CSA. These negotiated provisions and/or conditions may include, but are not limited to, a guarantee by the Company to maintain the level of either the Base Demand and/or Energy charge discounts negotiated under this rider for a specified period, such period not to exceed the term of the CSA.

Each customer shall enter into a sole supplier CSA with the Company to purchase the customer's entire requirements for electric service at the service location(s) set forth in the CSA. For purposes of the CSA "the requirements for electric service" may exclude certain electric service requirements served by the customer's own generation as of the date shown on the CSA. The CSA shall be considered a confidential document. The pricing levels and procedures described within the CSA, as well as any information supplied by the customer through an energy audit or as a result of negotiations or information requests by the Company and any information developed by the Company in connection therewith shall be treated by the Company as confidential, proprietary information. If the Commission or its staff seeks to review any such information that the parties wish to protect from public disclosure, the information shall be provided with a request for confidential classification under the confidentiality rules of the Commission.

The CSA, its terms and conditions, and the applicability of this rider to any particular customer or specific load shall be subject to the regulations and orders of the Commission.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: February 4, 2014

Fourth Fifth Revised Sheet No. 8.930 Cancels Fourth Third Revised Sheet No. 8.930

VOLUNTARY SOLAR PARTNERSHIP RIDER (OPTIONAL PILOT PROGRAM)

RATE SCHEDULE: VSP

AVAILABLE:

In all territory areas served by FPL ("the Company") to customers receiving service under any FPL metered rate schedule. This voluntary solar partnership pilot program ("VSP Program", "the Pilot") provides customers an opportunity to participate in a program designed to construct and operate commercial-scale, distributed solar photovoltaic facilities located in communities throughout FPL's service territoryarea. Service under this rider shall terminate December 31, 2025.

APPLICATION:

Available upon request to all customers in conjunction with the otherwise applicable metered rate schedule.

LIMITATION OF SERVICE:

Any customer under a metered rate schedule who has no delinquent balances with the Company is eligible to elect the VSP Program. A customer may terminate participation in the VSP Program at any time and may be terminated from the Pilot by the Company if the customer becomes subject to collection action on the customer's service account.

CHARGES

Each voluntary participant shall agree to make a monthly contribution of \$9.00, in addition to charges applied under the otherwise applicable metered rate schedule. Customer billing will start on the next scheduled billing date upon notification of service request. The VSP Program contribution will not be prorated if the billing period is for less than a full month.

Upon participant's notice of termination, no VSP Program contribution will be assessed in the billing period in which participation is terminated.

TERM OF SERVICE:

Not less than one (1) billing period.

SPECIAL PROVISIONS:

Upon customer request, program participation may continue at a new service address if the customer moves within FPL's service territory area.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this schedule and said "General Rules and Regulations for Electric Service" the provisions of this rider shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

<u>First Revised Sheet No. 8.932</u> Cancels Original Sheet No. 8.932

FLORIDA POWER & LIGHT COMPANY

SOLARTOGETHER RIDER (OPTIONAL PROGRAM)

RATE SCHEDULE: STR

AVAILABLE:

The FPL SolarTogetherSM Rider ("FPL SolarTogether" or "the Program") is available in all territory areas as served by FPL ("the "Company") prior to January 1, 2022, subject to subscription availability. This optional program allows FPL customers to subscribe to a portion of universal solar capacity built for the benefit of the Program and receive a credit for the actual solar production associated with their subscription.

APPLICATION:

In conjunction with the otherwise applicable metered rate schedule. All rates and charges under the customers' otherwise applicable metered rate schedule shall apply.

MONTHLY SUBSCRIPTION:

The Monthly Subscription shall be equal to the sum of the Monthly Subscription Charge + Monthly Subscription Credit as follows:

Monthly Subscription							
Participant Low Income Participant							
Subscription Charge	Subscription Credit	Subscription Charge	Subscription Credit				
\$/kW-Month	¢/kWh	\$/kW-Month	\$/kW-Month				
See Sheet No. 8.934	See Sheet No. 8.934	See Sheet No. 8.934	See Sheet No. 8.934				

LIMITATION OF SERVICE:

Any customer taking service under a metered rate schedule who has no delinquent balances with FPL is eligible to participate. Eligible customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage. Customers at or below 200% of the federal poverty level are eligible for participation at the low income pricing provided by this tariff. Increases in number of units purchased will be limited to once per year and subject to program availability.

BILLING:

Participants are subject to the minimum bill on their otherwise applicable rate schedule. The FPL SolarTogether Monthly Subscription Charge and offsetting Monthly Subscription Credit will appear as separate line items on a participant's bill during every month of enrollment, and are subject to all applicable taxes and fees.

Monthly Subscription Credit amounts may not result in a total bill less than zero (\$0). Any excess credit amounts will be applied in subsequent months to ensure participant total bill amounts meet this requirement.

TERMS OF SERVICE:

Not less than one (1) billing cycle. Participants may, at any time following their first billing cycle, terminate their participation ("Voluntary Termination") or reduce the number of subscribed units purchased. Participants may be terminated from the program by FPL if the customer becomes delinquent on the customer's electric service account or for failure to satisfy eligibility requirements ("Involuntary Termination"). Upon either Voluntary or Involuntary Termination, the account is prohibited from re- enrolling for a twelve (12) month period.

(Continued on Sheet No. 8.933)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

<u>First Revised Sheet No. 8.933</u> <u>Cancel Original Sheet No. 8.933</u>

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.932)

SPECIAL PROVISIONS:

If the customer moves within FPL's service territoryarea, program participation may continue at a new service address with no impact the customer's program enrollment date subject to the limitations and terms outlined above. Notification to transfer participation must be made by the customer to the Company and the Company will have 45 days to complete the transfer.

Upon customer request, FPL will retire the renewable energy certificate (RECs) associated with the customer's subscription. Notification to retire RECs must be made by the customer to the Company. The accumulation of RECs associated with the participant's subscription will begin following notification and FPL will provide participants with REC retirement summary reports periodically throughout the year.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this schedule and said "General Rules and Regulations for Electric Service" the provisions of this rider shall apply. The participant subscription is neither a security nor an ownership interest in the solar asset and therefore no owned interest is to be surrendered, sold, or traded.

(Continued on Sheet No. 8.934)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs-

$\frac{\text{MONTHLY SUBSCRIPTION}}{\text{FPL SOLARTOGETHER PARTICIPANT RATES}}$

	Phase 1			
	Partic	cipant	Low Income	e Participant
Participant	Subscription	Subscription	Subscription	Subscription
Program	Charge	Credit	Charge	Credit
Year	\$/kW-Month	¢/kWh	\$/kW-Month	\$/kW-Month
1	\$6.76	(3.40468)	\$5.57	\$6.27
2	\$6.76	(3.46256)	\$5.57	\$6.27
3	\$6.76	(3.52142)	\$5.57	\$6.27
4	\$6.76	(3.58129)	\$5.57	\$6.27
5	\$6.76	(3.64217)	\$5.57	\$6.27
6	\$6.76	(3.70409)	\$5.57	\$6.27
7	\$6.76	(3.76706)	\$5.57	\$6.27
8	\$6.76	(3.83110)	\$5.57	\$6.27
9	\$6.76	(3.89622)	\$5.57	\$6.27
10	\$6.76	(3.96246)	\$5.57	\$6.27
11	\$6.76	(4.02982)	\$5.57	\$6.27
12	\$6.76	(4.09833)	\$5.57	\$6.27
13	\$6.76	(4.16800)	\$5.57	\$6.27
14	\$6.76	(4.23886)	\$5.57	\$6.27
15	\$6.76	(4.31092)	\$5.57	\$6.27
16	\$6.76	(4.38420)	\$5.57	\$6.27
17	\$6.76	(4.45873)	\$5.57	\$6.27
18	\$6.76	(4.53453)	\$5.57	\$6.27
19	\$6.76	(4.61162)	\$5.57	\$6.27
20	\$6.76	(4.69002)	\$5.57	\$6.27
21	\$6.76	(4.76975)	\$5.57	\$6.27
22	\$6.76	(4.85083)	\$5.57	\$6.27
23	\$6.76	(4.93330)	\$5.57	\$6.27
24	\$6.76	(5.01716)	\$5.57	\$6.27
25	\$6.76	(5.10245)	\$5.57	\$6.27
26	\$6.76	(5.18920)	\$5.57	\$6.27
27	\$6.76	(5.27741)	\$5.57	\$6.27
28	\$6.76	(5.36713)	\$5.57	\$6.27
29	\$6.76	(5.45837)	\$5.57	\$6.27
30	\$6.76	(5.55116)	\$5.57	\$6.27

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: March 3, 2020

First Revised Sheet No. 8.936

FLORIDA POWER & LIGHT COMPANY

Cancels Original Sheet No. 8.936

<u>UTILITY-OWNED PUBLIC CHARGING FOR ELECTRIC VEHICLES (EVs)</u> (PILOT PROGRAM)

RATE SCHEDULE: UEV

AVAILABLE:

Available to customers charging electric vehicles at FPL ("the Company") owned public EV fast charging stations ("the stations") with output power of 50kW or greater.

APPLICATION:

The stations may be accessed by any person ("user") who resides either within or outside the Company's service territoryarea. EV charging service will be available at the Company-owned stations installed at Company or Host locations. The stations will be accessible to the public for charging. Service under this tariff shall terminate five years from the effective date of the tariffJanuary 1, 2021, unless extended by order of the Florida Public Service Commission ("FPSC"), or terminated earlier by the Company upon notice to the FPSC.

LIMITATION OF SERVICE:

The user must register an account with the Company's mobile application or network provider, including payment information, prior to charging the EV.

BILLING AND PAYMENT TERMS:

The current rate is set at \$0.30/kWh. Charging network fees as determined by the charging station network provider may apply at certain stations. Vehicle idling fees at a rate up to of \$0.40 per minute following a ten-minute grace period may apply at certain stations located in close proximity to highway corridors or other highly trafficked areas. The rates applicable to the specific station including the rate per kWh, taxes and charging network provider and idle fees will be visible to the users via the app and/or display. Users will be notified when the charging session is complete via the display located at the charging dispenser and through the Company's mobile application and will have the ability to obtain a detailed receipt of the charge session.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this schedule and said "General Rules and Regulations for Electric Service" the provisions of this rider shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2021

Forty-Third Fourth Revised Sheet No. 9.010 Cancels Forty-Third Forty Second Revised Sheet No. 9.010

INDEX OF STANDARD FORMS Sheet No. Standard Offer Contract - Renewable Energy 9.030 Interconnection Agreement for Customer Owned Renewable Generation Tier 1 (10 kW or less) 9.050 Interconnection Agreement for Customer Owned Renewable Generation Tier 2 (10 - 100 kW) 9.055 Interconnection Agreement for Customer Owned Renewable Generation Tier 3 (101 kW - 2MW) 9.065 Street Lighting Agreement 9.100 Street Lighting Fixture Vandalism Option Notification 9.110 Premium Lighting Agreement 9.120 9.130 Recreational Lighting Agreement 9.140 **LED**-Lighting Agreement Residential Unconditional Guaranty 9.400 Non-Residential Unconditional Guaranty 9.410 Performance Guaranty Agreement for Residential Subdivision Development 9.420 Irrevocable Bank Letter of Credit for Performance Guaranty Agreement 9.425 Surety Bond for Performance Guaranty Agreement 9.427 Irrevocable Bank Letter of Credit 9.430 Irrevocable Bank Letter of Credit Evidence of Authority 9.435 Surety Bond 9.440 General Service Constant Usage Agreement 9.470 Commercial/Industrial Service Rider 9.475 Commercial/Industrial Load Control Customer Request for Approval 9.480 Commercial/Industrial Load Control Program Agreement 9.490 Commercial/Industrial Demand Reduction Rider Customer Request for Approval 9.494 Commercial/Industrial Demand Reduction Rider Agreement 9.495 FPL Residential Conservation Service Receipt of Services 9.500 9.600 Agreement for Curtailable Service 9.610 Curtailable Customer Request for Approval 9.650 Agreement for General Demand Service Common Use Facilities Rider 9.660 Condominium Exemption from Individual Electric Metering - Attestation of Compliance 9.665 Economic Development Rider Service Agreement 9.670 Demand Side Management Adjustment Rider Declaration Form

(Continued on Sheet No. 9.011)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S.E. Romig, Director, Rates and Tariffs

Effective: March 3, 2013

Medically Essential Service Notice of Exclusion from Disclosure

Performance Guaranty Agreement for Incremental Capacity

Fifteenth-Sixteenth Revised Sheet No. 9.011
Cancels Fourteenth Fifteenth Revised Sheet No. 9.011

9.932

9.9469.950

(Continued from Sheet No. 9.010)	
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Underground Distribution Facilities Installation Agreement	9.700
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Standby and Supplemental Service Agreement	9.910
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Medically Essential Service	9.930

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: September 3, 2019

Performance Guaranty Agreement

FLORIDA POWER & LIGHT COMPANY	Cancels Third Revised Sheet No. 9.025
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: November 1, 2008

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 9.026 Cancels Second Revised Sheet No. 9.026
RESERVED FOR FUTURE U	SE

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 1, 2008

Thirteenth Revised Sheet No. 9.030 Cancels Twelfth Revised Sheet No. 9.030

FLORIDA POWER & LIGHT COMPANY

STANDARD OFFER CONTRACT FOR THE PURCHASE OF CAPACITY AND ENERGY FROM A RENEWABLE ENERGY FACILITY OR A QUALIFYING FACILITY WITH A DESIGN CAPACITY OF 100 KW OR LESS (2030 AVOIDED UNIT)

THIS STANDARD OFFER CONTRACT (the "Contract") is made and entered thisday o
, by and between (herein after "Qualified Selle
or "QS") a corporation/limited liability company organized and existing under the laws of the State of
and owner of a Renewable Energy Facility as defined in section 25-17.210 (1) F.A.C. or
Qualifying Facility with a design capacity of 100 KW or less as defined in section 25-17.250, and Florida Power
Light Company (hereinafter "FPL") a corporation organized and existing under the laws of the State of Florida
The QS and FPL shall be jointly identified herein as the "Parties". This Contract contains five Appendic
Appendix A, QS-2 Standard Rate for Purchase of Capacity and Energy; Appendix B, Pay for Performant
Provisions; Appendix C, Termination Fee; Appendix D, Detailed Project Information and Appendix E, contra
options to be selected by QS.

WITNESSETH:

WHEREAS, the QS desires to sell and deliver, and FPL desires to purchase and receive, firm capacity and energy to be generated by the QS consistent with the terms of this Contract, Section 366.91, Florida Statutes, and/or Florida Public Service Commission ("FPSC") Rules 25-17.082 through 25-17.091, F.A.C. and FPSC Rules 25-17.200 through 25.17.310.F.A.C.

WHEREAS, the QS has signed an interconnection agreement with FPL (the "Interconnection Agreement"), or it has entered into valid and enforceable interconnection/transmission service agreement(s) with the utility (or those utilities) whose transmission facilities are necessary for delivering the firm capacity and energy to FPL (the "Wheeling Agreement(s)");

WHEREAS, the FPSC has approved the form of this Standard Offer Contract for the Purchase of Firm Capacity and Energy from a Renewable Energy Facility or a Qualifying Facility with a design capacity of 100 KW or less; and

WHEREAS, the Facility is capable of delivering firm capacity and energy to FPL for the term of this Contract in a manner consistent with the provisions of this Contract; and

WHEREAS, Section 366.91(3), Florida Statutes, provides that the "prudent and reasonable costs associated with a QS energy contract shall be recovered from the ratepayers of the contracting utility, without differentiating among customer classes, through the appropriate cost-recovery clause mechanism" administered by the FPSC.

NOW, THEREFORE, for mutual consideration the Parties agree as follows:

(Continued on Sheet No. 9.031)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 11, 2019

Second Revised Sheet No. 9.031 Cancels First Revised Sheet No. 9.031

(Continued from Sheet No.9.030)		
1. QS Facility		
The QS contemplates, installing operating and maintaining aKVA	computing facility leasted	
KVA	generating facility located facility"). The Facility is design	
at	agging to 85% leading power fac	
TECHNOLOGY AND GENERATOR CAPABILITIES	S	
Location: Specific legal description (e.g., metes and bounds or other legal description with street address required)	City: County:	
Generator Type (Induction or Synchronous)		
Type of Facility (Hydrogen produced from sources other than fossil fuels, biomass as defined in Section 25-17.210 (2) F.A.C., solar energy, geothermal energy, wind energy, ocean energy, hydroelectric power, waste heat from sulfuric acid manufacturing operations: or <100KW cogenerator)		
Technology		
Fuel Type and Source		
Generator Rating (KVA)		
Maximum Capability (KW)		
Minimum Load		
Peaking Capability		
Net Output (KW)		
Power Factor(%)		
Operating Voltage (kV)		
Peak Internal Load KW		
The following sections (a) through (e) are applicable to Renewable Energy Facilities ("REFs") and section (e) is only	

The following sections (a) through (e) are applicable to Renewable Energy Facilities ("REFs") and section (e) is only applicable to Qualifying Facilities with a design capacity of 100 KW or less:

- (a) If the QS is a REF, the QS represents and warrants that (i) the sole source(s) of fuel or power used by the Facility to produce energy for sale to FPL during the term of this Contract shall be such sources as are defined in and provided for pursuant to Sections 366.91(2) (a) and (b), Florida Statutes, and FPSC Rules 25-17.210(1) and (2), F.A.C.; (ii) Fossil fuels shall be limited to the minimum quantities necessary for start-up, shut-down and for operating stability at minimum load; and (iii) the REF is capable of generating the amount of capacity pursuant to Section 5 of this Agreement without the use of fossil fuels.
- (b) The Parties agree and acknowledge that if the QS is a REF, the QS will not charge for, and FPL shall have no obligation to pay for, any electrical energy produced by the Facility from a source of fuel or power except as specifically provided for in paragraph 1(a) above.

(Continued on Sheet No. 9.032)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 13, 2017

Fifteenth Revised Sheet No. 9.032 Cancels Fourteenth Revised Sheet No. 9.032

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.031)

- (c) If the QS is a REF, the QS shall, on an annual basis and within thirty (30) days after the anniversary date of this Contract and on an annual basis thereafter for the term of this Contract, deliver to FPL a report certified by an officer of the QS: (i) stating the type and amount of each source of fuel or power used by the QS to produce energy during the twelve-month period prior to the anniversary date (the "Contract Year"); and (ii) verifying that one hundred percent (100%) of all energy sold by the QS to FPL during the Contract Year complies with Sections 1(a) and (b) of this Contract.
- (d) If the QS is a REF, the QS represents and warrants that the Facility meets the renewable energy requirements of Section 366.91(2)(a) and (b), Florida Statutes, and FPSC Rules 25-17.210(1) and (2)-, F.A.C., and that the QS shall continue to meet such requirements throughout the term of this Contract. FPL shall have the right at all times to inspect the Facility and to examine any books, records, or other documents of the QS that FPL deems necessary to verify that the Facility meets such requirements.
- (e) The Facility (i) has been certified or has self-certified as a "qualifying facility" pursuant to the Regulations of the Federal Energy Regulatory Commission ("FERC"), or (ii) has been certified by the FPSC as a "qualifying facility" pursuant to Rule 25-17.080(1). A QS that is a qualifying facility with a design capacity of less than 100 KW shall maintain the "qualifying status" of the Facility throughout the term of this Contract. FPL shall have the right at all times to inspect the Facility and to examine any books and records or other documents of the Facility that FPL deems necessary to verify the Facility's qualifying status. On or before March 31 of each year during the term of this Contract, the QS shall provide to FPL a certificate signed by an officer of the QS certifying that the Facility has continuously maintained qualifying status.

2. Term of Contract

Except as otherwise provided herein, this Contract shall become effective immediately upon its execution by the Parties (the "Effective Date") and shall have the termination date stated in Appendix E, unless terminated earlier in accordance with the provisions hereof. Notwithstanding the foregoing, if the Capacity Delivery Date (as defined in Section 5.5) of the Facility is not accomplished by the in-service date of the avoided unit, or such later date as may be permitted by FPL pursuant to Section 5 of this Contract, FPL will be permitted to terminate this Contract consistent with the terms herein without further obligations, duties or liability to the QS.

3. Minimum Specifications

Following are the minimum specifications pertaining to this Contract:

- 1. The avoided unit ("Avoided Unit") options on which this Contract is based are detailed in Appendix A.
- 2. This offer shall expire on April 1, 2021.
- 3. The date by which firm capacity and energy deliveries from the QS to FPL shall commence is the in-service date of the Avoided Unit (or such later date as may be permitted by FPL pursuant to Section 5 of this contract) unless the QS chooses a capacity payment option that provides for early capacity payments pursuant to the terms of this Contract.
- 4. The period of time over which firm capacity and energy shall be delivered from the QS to FPL is as specified in Appendix E; provided, such period shall be no less than a minimum of ten (10) years after the in-service date of the Avoided Unit.
- 5. The following are the minimum performance standards for the delivery of firm capacity and energy by the QS to qualify for full capacity payments under this Contract:

On Peak * All Hours

Availability 94.0% 94.0%

(Continued on Sheet No. 9.032.1)

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: June 11, 2019

^{*} QS Performance and On Peak hours shall be as measured and/or described in FPL's Rate Schedule QS-2 attached hereto as Appendix A

First Revised Sheet No. 9.032.1 Cancels Original Sheet No. 9.032.1

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.032)

- 3.2 QS, at no cost to FPL, shall be responsible to:
- 3.2.1 Design, construct, and maintain the Facility in accordance with this Contract, applicable law, regulatory, and governmental approvals, any requirements of warranty agreements or similar agreements, prudent industry practice, insurance policies, and the Interconnection Agreement or Wheeling Agreement.
- 3.2.2 Perform all studies, pay all fees, obtain all necessary approvals and execute all necessary agreements (including the Interconnection Agreement or the Wheeling Agreement(s)) in order to schedule and deliver the firm capacity and energy to FPL.
- 3.2.3 Obtain and maintain all permits, certifications, licenses, consents or approvals of any governmental or regulatory authority necessary for the construction, operation, and maintenance of the Facility (the "Permits"). QS shall keep FPL reasonably informed as to the status of its permitting efforts and shall promptly inform FPL of any Permits it is unable to obtain, that are delayed, limited, suspended, terminated, or otherwise constrained in a way that could limit, reduce, interfere with, or preclude QS's ability to perform its obligations under this Contract (including a statement of whether and to what extent this circumstance may limit or preclude QS's ability to perform under this Contract.)
- 3.2.4 Demonstrate to FPL's reasonable satisfaction that QS has established Site Control, an agreement for the ownership or lease of the Facility's site, for the Term of the Contract.
- 3.2.5 Complete all environmental impact studies and comply with applicable environmental laws necessary for the construction, operation, and maintenance of the Facility.
- 3.2.6 At FPL's request, provide to FPL electrical specifications and design drawings pertaining to the Facility for FPL's review prior to finalizing design of the Facility and before beginning construction work based on such specifications and drawings, provided FPL's review of such specifications and design shall not be construed as endorsing the specification, and design thereof, or as any express or implied warranties including performance, safety, durability or reliability of the Facility. QS shall provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL specifications and design drawings of any such changes.
- 3.2.7 Within fifteen (15) days after the close of each month from the first month following the Effective Date until the Capacity Delivery Date, provide to FPL a monthly progress report (in a form reasonably satisfactory to FPL) and agree to regularly scheduled meetings between representatives of QS and FPL to review such monthly reports and discuss QS's construction progress. The Monthly Progress Report shall indicate whether QS is on target to meet the Capacity Delivery Date. If, for any reason, FPL has reason to believe that QS may fail to achieve the Capacity Delivery Date, then, upon FPL's request, QS shall submit to FPL, within ten (10) business days of such request, a remedial action plan ("Remedial Action Plan") that sets forth a detailed description of QS's proposed course of action to promptly achieve the Capacity Delivery Date. Delivery of a Remedial Action Plan does not relieve QS of its obligation to meet the Capacity Delivery Date.
- 3.3 FPL shall have the right, but not the obligation, to:
- 3.3.1 Inspect during business hours upon reasonable notice, or obtain copies of all Permits held by QS.
- 3.3.2 Consistent with Section 3.2.6. notify QS in writing of the results of the review within thirty (30) days of FPL's receipt of all specifications for the Facility, including a description of any flaws perceived by FPL in the design.
- 3.3.3 Inspect the Facility's construction site or on-site QS data and information pertaining to the Facility during business hours upon reasonable notice.

(Continued on Sheet No. 9.033)

Issued by: S. E. Romig, Director, Rates and Tariffs

Ninth Tenth Revised Sheet No. 9.033 Cancels Ninth Eighth Sheet No. 9.033

(Continued from Sheet No. 9.032.1)

4. Sale of Energy and Capacity by the QS

- 4.1 Consistent with the terms hereof, the QS shall sell and deliver to FPL and FPL shall purchase and receive from the QS at the Delivery Point (defined below) all of the energy and firm capacity generated by the Facility. FPL shall have the sole and exclusive right to purchase all energy and capacity produced by the Facility. The purchase and sale of energy and firm capacity pursuant to this Contract shall be a () net billing arrangement or () simultaneous purchase and sale arrangement; provided, however, that no such arrangement shall cause the QS to sell more energy and firm capacity than the Facility's net output. The billing methodology may be changed at the option of the QS, subject to the provisions of FPL Rate Schedule QS-2. For purposes of this Contract, Delivery Point shall be defined as either: (a) the point of interconnection between FPL's system and the transmission system of the final utility transmitting energy and firm capacity from the Facility to the FPL system, as specifically described in the applicable Wheeling Agreement, or (b) the point of interconnection between the Facility and FPL's transmission system, as specifically described in the Interconnection Agreement.
- 4.2 The QS shall not rely on interruptible standby service for the startup requirements (initial or otherwise) of the Facility.
- 4.3 The QS shall be responsible for all costs, charges and penalties associated with development and operation of the Facility.
- 4.4 The QS shall be responsible for all interconnection, electric losses, transmission and ancillary service arrangements and costs required to deliver, on a firm basis, the firm capacity and energy from the Facility to the Delivery Point.

5. Committed Capacity/Capacity Delivery Date

- 5.2 Testing of the capacity of the Facility (each such test, a "Committed Capacity Test") shall be performed in accordance with the procedures set forth in Section 6. The Demonstration Period (defined herein) for the first Committed Capacity Test shall commence no earlier than six (6) months prior to the Capacity Delivery Date and testing must be completed by 11:59 p.m. EST on the date prior to the Guaranteed Delivery Date. The first Committed Capacity Test shall be deemed successfully completed when the QS demonstrates to FPL's satisfaction that the Facility can make available capacity of at least one hundred percent (100%) of the Committed Capacity set forth in Section 5.1. Subject to Section 6.1, the QS may schedule and perform up to three (3) Committed Capacity Tests to satisfy the capacity requirements of the Contract.
- 5.3 FPL shall have the right to require the QS, by notice no less than ten (10) business days prior to such proposed test, to validate the Committed Capacity of the Facility by means of subsequent Committed Capacity Tests as follows: (a) once per each Summer period and once per each Winter period at FPL's sole discretion,(b) at any time the QS is unable to comply with any material obligation under this Contract for a period of thirty (30) days or more in the aggregate as a consequence of an event of Force Majeure, and (c) at any time the QS fails in three consecutive months to achieve an Annual Capacity Billing Factor, as defined in Appendix B (the "ACBF"), equal to or greater than 70%. The results of any such test shall be provided to FPL within seven (7) days of the conclusion of such test. On and after the date of such requested Committed Capacity Test, and until the completion of a subsequent Committed Capacity Test, the Committed Capacity shall be deemed as the lower of the tested capacity or the Committed Capacity as set forth in Section 5.1.
- 5.4 Notwithstanding anything to the contrary herein, the Committed Capacity shall not exceed the amount set forth in Section 5.1 without the prior written consent of FPL, such consent not unreasonably withheld.
- 5.5 The "Capacity Delivery Date" shall be defined as the first calendar day immediately after the date following the last to occur of (a) the Facility's successful completion of the first Committed Capacity Test but no earlier than the commencement date for deliveries of firm capacity and energy (as such is specified in Appendix E) and (b) the satisfaction by QS of the following Delivery Date Conditions (defined below).

(Continued on Sheet No. 9.033.1)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: June 5, 2018

Original Sheet No.9.033.1

(Continue from Sheet No. 9.033)

- 5.5.1 A certificate addressed to FPL from a Licensed Professional Engineer (reasonably acceptable to FPL in all respects) stating: (a) the nameplate capacity rating of the Facility at the anticipated time of commercial operation, which must be at least 94% of the Expected Nameplate Capacity Rating; (b) that the Facility is able to generate electric energy reliably in amounts expected by this Agreement and in accordance with all other terms and conditions hereof; (c) that Start-Up Testing of the Facility has been completed; and (d) that, pursuant to Section 8.4, all system protection and control and Automatic Generation Control devices are installed and operational.
- 5.5.2 A certificate addressed to FPL from a Licensed Professional Engineer (reasonably acceptable to FPL in all respects) stating, in conformance with the requirements of the Interconnection Agreement, that: (a) all required interconnection facilities have been constructed; (b) all required interconnection tests have been completed; and (c) the Facility is physically interconnected with the System in conformance with the Interconnection Agreement and able to deliver energy consistent with the terms of this Agreement.
- 5.5.3 A certificate addressed from a Licensed Professional Engineer (reasonably acceptable to FPL in all respects) stating that QS has obtained or entered into all permits and agreements with respect to the Facility necessary for construction, ownership, operation, and maintenance of the Facility (the "Required Agreements"). QS must provide copies of any or all Required Agreements requested by FPL.
- 5.5.4 An opinion from a law firm or attorney, registered or licensed in the State of Florida (reasonably acceptable to FPL in all respects), stating, after all appropriate and reasonable inquiry, that: (a) QS has obtained or entered into all Required Agreements; (b) neither QS nor the Facility is in violation of or subject to any liability under any applicable law; and (c) QS has duly filed and had recorded all of the agreements, documents, instruments, mortgages, deeds of trust, and other writings described in Section 9.7.
- 5.5.5 FPL has received the Completion/Performance Security ((a) through (e), the "Commercial Operation Conditions").

FPL shall have ten (10) Business Days after receipt either to confirm to QS that all of the Delivery Date Conditions have been satisfied or have occurred, or to state with specificity what FPL reasonably believes has not been satisfied.

The QS shall be entitled to receive capacity payments beginning on the Capacity Delivery Date, provided, the Capacity Delivery Date occurs on or before the in-service date of the Avoided Unit (or such later date permitted by FPL pursuant to the following sentence). If the Capacity Delivery Date does not occur on or before the Guaranteed Capacity Delivery Date, FPL shall be entitled to the Completion/Performance Security (as set forth in Section 9) in full, and in addition, has the right but not the obligation to allow the QS up to an additional five (5) months to achieve the Capacity Delivery Date. If the QS fails to achieve the Capacity Delivery Date either by (a) the Guaranteed Delivery Date or b) such later date as permitted by FPL, FPL shall have no obligation to make any capacity payments under this Contract and FPL will be permitted to terminate this Contract, consistent with the terms herein, without further obligations, duties or liability to the QS.

(Continue on Sheet No. 9.034)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 5, 2018

Third Revised Sheet No. 9.034 Cancels Second Revised Sheet No. 9.034

(Continued from Sheet No. 9.033)

6. Testing Procedures

- 6.1 The Committed Capacity Test must be completed successfully within a sixty-hour period (the "Demonstration Period"), which period, including the approximate start time of the Committed Capacity Test, shall be selected and scheduled by the QS by means of a written notice to FPL delivered at least thirty (30) days prior to the start of such period. The provisions of the foregoing sentence shall not apply to any Committed Capacity Test required by FPL under any of the provisions of this Contract. FPL shall have the right to be present onsite to monitor any Committed Capacity Test required or permitted under this Contract.
- 6.2 Committed Capacity Test results shall be based on a test period of twenty-four (24) consecutive hours (the "Committed Capacity Test Period") at the highest sustained net KW rating at which the Facility can operate without exceeding the design operating conditions, temperature, pressures, and other parameters defined by the applicable manufacturer(s) for steady state operations at the Facility. If the QS is a REF the Committed Capacity Test shall be conducted utilizing as the sole fuel source fuels or energy sources included in the definition in Section 366.91, Florida Statutes. The Committed Capacity Test Period shall commence at the time designated by the QS pursuant to Section 6.1 or at such other time requested by FPL pursuant to Section 5.3; provided, however, that the Committed Capacity Test Period may commence earlier than such time in the event that FPL is notified of, and consents to, such earlier time.
- 6.3 For the avoidance of doubt, normal station service use of unit auxiliaries, including, without limitation, cooling towers, heat exchangers, and other equipment required by law, shall be in service during the Committed Capacity Test Period. Further, the QS shall affect deliveries of any quantity and quality of contracted cogenerated steam to the steam host during the Committed Capacity Test Period.
- 6.4 The capacity of the Facility shall be the average net capacity (generator output minus auxiliary) measured over the Committed Capacity Test Period.
- 6.5 The Committed Capacity Test shall be performed according to prudent industry testing procedures satisfactory to FPL for the appropriate technology of the QS.
 - 6.6 Except as otherwise provided herein, results of any Committed Capacity Test shall be submitted to FPL by the QS within seven (7) days of the conclusion of the Committed Capacity Test.

7. Payment for Electricity Produced by the Facility

7.1 Energy

FPL agrees to pay the QS for energy produced by the Facility and delivered to the Delivery Point in accordance with the rates and procedures contained in FPL's approved Rate Schedule QS-2, attached hereto as Appendix A, as it may be amended from time to time and pursuant to the election of energy payment options as specified in Appendix E. The Parties agree that this Contract shall be subject to all of the provisions contained in Rate Schedule QS-2 as approved and on file with the FPSC.

7.2 Firm Capacity

FPL agrees to pay the QS for the firm capacity described in Section 5 in accordance with the rates and procedures contained in Rate Schedule QS-2, attached hereto as Appendix A, as it may be amended and approved from time to time by the FPSC, and pursuant to the election of a capacity payment option as specified in Appendix E. The QS understands and agrees that capacity payments will be made under the early capacity payment options only if the QS has achieved the Capacity Delivery Date and is delivering firm capacity and energy to FPL. Once elected by the QS, the capacity payment option cannot be changed during the term of this Contract.

7.3 Payments

Payments due the QS will be made monthly and normally by the twentieth business day following the end of the billing period. A statement of the kilowatt-hours sold by the QS and the applicable avoided energy rate at which payments are being made shall accompany the payment to the QS.

(Continued on Sheet No. 9.035)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 9, 2020

Second Revised Sheet No. 9.035 Cancels First Sheet No. 9.035

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.034)

8. Electricity Production and Plant Maintenance Schedule

8.1 During the term of this Contract, no later than sixty (60) days prior to the Capacity Delivery Date and prior to April 1 of each calendar year thereafter, the QS shall submit to FPL in writing a detailed plan of: (a) the amount of firm capacity and energy to be generated by the Facility and delivered to the Delivery Point for each month of the following calendar year, and (b) the time, duration and magnitude of any scheduled maintenance period(s) and any anticipated reductions in capacity.

8.2 By October 31 of each calendar year, FPL shall notify the QS in writing whether the requested scheduled maintenance periods in the detailed plan are acceptable. If FPL objects to any of the requested scheduled maintenance periods, FPL shall advise the QS of the time period closest to the requested period(s) when the outage(s) can be scheduled. The QS shall schedule maintenance outages only during periods approved by FPL, such approval not unreasonably withheld. Once the schedule for maintenance has been established and approved by FPL, either Party may request a subsequent change in such schedule and, except when such event is due to Force Majeure, request approval for such change from the other Party, such approval not to be unreasonably withheld or delayed. Scheduled maintenance outage days shall be limited to seven (7) days per calendar year unless the manufacturer's recommendation of maintenance outage days for the technology and equipment used by the Facility exceeds such 7day period, provided, such number of days is considered reasonable by prudent industry standards and does not exceed two (2) fourteen (14) day intervals, one in the Spring and one in the Fall, in any calendar year. The scheduled maintenance outage days applicable for the QS are ______ days in the Spring and ______ days in the Fall of each calendar year, provided the conditions specified in the previous sentence are satisfied. In no event shall maintenance periods be scheduled during the following periods: June 1 through and including October 31st and December 1 through and including February 28 (or 29th as the case may be).

8.3 The QS shall comply with reasonable requests by FPL regarding day-to-day and hour-by-hour communication between the Parties relative to electricity production and maintenance scheduling.

8.4 Dispatch and Control

- 8.4.1 The power supplied by the QS hereunder shall be in the form of three-phase 60 Hertz alternating current, at a nominal operating voltage of ________,000 volts (______kV) and power factor dispatchable and controllable in the range of 85% lagging to 85% leading as measured at the Delivery Point to maintain system operating parameters, as specified by FPL.
- 8.4.2At all times during the term of this Contract, the QS shall operate and maintain the Facility: (a) in such a manner as to ensure compliance with its obligations hereunder, in accordance with prudent engineering and operating practices and applicable law, and (b) with all system protective equipment in service whenever the Facility is connected to, or is operated in parallel with, FPL's system. The QS shall install at the Facility those system protection and control devices necessary to ensure safe and protected operation of all energized equipment during normal testing and repair. The QS shall have qualified personnel test and calibrate all protective equipment at regular intervals in accordance with good engineering and operating practices. A unit functional trip test shall be performed after each overhaul of the Facility's turbine, generator or boilers and the results shall be provided to FPL prior to returning the Facility to service. The specifics of the unit functional trip test will be consistent with good engineering and operating practices.
- 8.4.3 If the Facility is separated from the FPL system for any reason, under no circumstances shall the QS reconnect the Facility into FPL's system without first obtaining FPL's prior written approval.
- 8.4.4 During the term of this Contract, the QS shall employ qualified personnel for managing, operating and maintaining the Facility and for coordinating such with FPL. If the Facility has a Committed Capacity greater than 10 MW then, the QS shall ensure that operating personnel are on duty at all times, twenty-four (24) hours a calendar day and seven (7) calendar days a week. If the Facility has a Committed Capacity equal to or less than 10 MW then the QS shall ensure that operating personnel are on duty at least eight (8) hours per day from 8 AM EST to 5 PM EST from Monday to Friday, with an operator on call at all other hours.
- 8.4.5 FPL shall at all times be excused from its obligation to purchase and receive energy and capacity hereunder, and FPL shall have the ability to require the QS to curtail or reduce deliveries of energy, to the extent necessary (a) to maintain the reliability and integrity of any part of FPL's system, (b) in the event that FPL determines that a failure to do so is likely to endanger life or property, or (c) is likely to result in significant disruption of electric service to FPL's customers. FPL shall give the QS prior notice, if practicable, of its intent to refuse, curtail or reduce FPL's acceptance of energy and firm capacity pursuant to this Section and will act to minimize the frequency and duration of such occurrences.

(Continued on Sheet No. 9.036)

Issued by: S.E. Romig, Director, Rates and Tariffs Effective: September 13, 2016

Third Revised Sheet No. 9.036 Cancels Second Sheet No. 9.036

FLORIDA POWER & LIGHTCOMPANY

(Continued from Sheet No. 9.035)

8.4.6 After providing notice to the QS, FPL shall not be required to purchase or receive energy from the QS during any period in which, due to operational circumstances, the purchase or receipt of such energy would result in FPL's incurring costs greater than those which it would incur if it did not make such purchases. An example of such an occurrence would be a period during which the load being served is such that the generating units on line are base load units operating at their minimum continuous ratings and the purchase of additional energy would require taking a base load unit off the line and replacing the remaining load served by that unit with peaking-type generation. FPL shall give the QS as much prior notice as practicable of its intent not to purchase or receive energy and firm capacity pursuant to this Section.

8.4.7 If the Facility has a Committed Capacity less than 75 MW, control, scheduling and dispatch of firm capacity and energy shall be the responsibility of the QS. If the Facility has a Committed Capacity greater than or equal to 75 MW, then control, scheduling and dispatch of firm capacity and energy shall be the responsibility of the QS, except during a "Dispatch Hour", i.e., any clock hour for which FPL requests the delivery of such capacity and energy. During any Dispatch Hour: (a) control of the Facility will either be by Seller's manual control under the direction of FPL (whether orally or in writing) or by Automatic Generation Control by FPL's system control center as determined by FPL, and (b) FPL may request that the real power output be at any level up to the Committed Capacity of the Facility, provided, in no event shall FPL require the real power output of the Facility to be below the Facility's Minimum Load without decommitting the Facility. The Facility shall deliver the capacity and energy requested by FPL within minutes, taking into account the operating limitations of the generating equipment as specified by the manufacturer, provided such time period specified herein is considered reasonable by prudent industry standards for the technology and equipment being utilized and assuming the Facility is operating at or above its Minimum Load. Start-up time from Cold Shutdown and Facility Turnaround time from Hot to Hot will be taken into consideration provided such are reasonable and consistent with prudent industry practices for the technology and equipment being utilized. The Facility's Operating Characteristics have been provided by the QS and are set forth in Appendix D, Section IV of Rate Schedule QS-2.

8.4.8 If the Facility has a Committed Capacity of less than 75 MW, FPL may require during certain periods, by oral, written, or electronic notification that the QS cause the Facility to reduce output to a level below the Committed Capacity but not lower than the Facility's Minimum Load. FPL shall provide as much notice as practicable, normally such notice will be of at least four (4) hours. The frequency of such request shall not exceed eighteen (18) times per calendar year and the duration of each request shall not exceed four (4) hours.

8.4.9 FPL's exercise of its rights under this Section 8 shall not give rise to any liability or payment obligation on the part of FPL, including any claim for breach of contract or for breach of any covenant of good faith and fair dealing.

9. Completion/Performance Security

The security contemplated by this Section 9 constitutes security for, but is not a limitation of, QS's obligations hereunder and shall not be FPL's exclusive remedy for QS's failure to perform in accordance with this Agreement.

9.1 As security for the achievement of the Guaranteed Capacity Delivery Date and satisfactory performance of its obligations hereunder, the QS shall provide FPL either: (a) an unconditional, irrevocable, standby letter of credit(s) with an expiration date no earlier than the end of the first (1st) anniversary of the Capacity Delivery Date (or the next business day thereafter), issued by a U.S. commercial bank or the U.S. branch of a foreign bank having a Credit Rating of A- or higher by S&P or A3 or higher by Moody's (a "Qualified Issuer"), in form and substance acceptable to FPL (including provisions (i) permitting partial and full draws and (ii) permitting FPL to draw in full if such letter of credit is not renewed or replaced as required by the terms hereof at least thirty (30) business days prior to its expiration date) ("Letter of Credit"); (b) a bond, issued by a financially sound Company acceptable to FPL and in a form and substance acceptable to FPL, ("Bond"); or (c) a cash collateral deposited with FPL ("Cash Collateral") (any of (a), (b), or (c), the "Completion/Performance Security"). Completion/Performance Security shall be provided in the amount and by the date listed below:

(a) \$50.00 per kW (for the number of kW of Committed Capacity set forth in Section 5.1) to be delivered to FPL within five (5) business days of the Effective Date; and

(b)\$100.00 per kW (for the number of kW of Committed Capacity set forth in Section 5.1) to be delivered to FPL two years before the Guaranteed Capacity Delivery Date.

"Credit Rating" means with respect to any entity, on any date of determination, the respective ratings then assigned to such entity's unsecured, senior long-term debt or deposit obligations (not supported by third party credit enhancement) by S&P, Moody's or other specified rating agency or agencies or if such entity does not have a rating for its unsecured, senior long-term debt or deposit obligations, then the rating assigned to such entity as its "corporate credit rating" by S&P.

(Continued on Sheet No. 9.037)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 5, 2018

Ninth Revised Sheet No. 9.037 Cancels Eighth Revised Sheet No. 9.037

(Continued from Sheet No. 9.036)

"Moody's" means Moody's Investors Service, Inc. or its successor.

"S&P" means Standard & Poor's Ratings Group (a division of The McGraw-Hill Companies, Inc.) or its successor.

- 9.2 The specific security instrument provided for purposes of this Contract is:
- () Letter of Credit.
- () Bond.
- () Cash Collateral.
- 9.3 FPL shall have the right to monitor (a) the financial condition of the issuer of a Letter of Credit in the event any Letter of Credit is provided by the QS, and (b) the insurer, in the case of any Bond. In the event the issuer of a Letter of Credit no longer qualifies as Qualified Issuer or the issuer of a Bond is no longer financially sound, FPL may require the QS to replace the Letter of Credit or the Bond, as applicable. Such replacement Letter of Credit or bond must be issued by a Qualified Issuer or a financially sound issues, as applicable, within ten (10) business days following written notification to the QS of the requirement to replace. Failure by the QS to comply with the requirements of this Section 9.3 shall be grounds for FPL to draw in full on the existing Letter of Credit or bond and to exercise any other remedies it may have hereunder.
- 9.4 Notwithstanding the foregoing provisions of this Section 9, pursuant to FPSC Rule 25-17.091(4), F.A.C., a QS qualifying as a "Solid Waste Facility" pursuant to Section 377.709(3) or (5), F.S., respectively, may use an unsecured written commitment or promise to pay in a form reasonably acceptable to FPL, by the local government which owns the Facility or on whose behalf the QS operates the Facility, to secure its obligation to achieve on a timely basis the Capacity Delivery Date and the satisfactory performance of its obligations hereunder.
- 9.5 FPL shall be entitled to draw the Completion/Performance Security to satisfy any obligation or liability of QS arising pursuant to this Contract.
- 9.5.1 If the QS fails to achieve the Capacity Delivery Date on or before the in-service date of the Avoided Unit or such later date as permitted by FPL pursuant to Section 5.6, FPL shall be entitled immediately to receive, draw upon, or retain, as the case may be, one-hundred (100%) of the Completion/ Performance Security as liquidated damages free from any claim or right of any nature whatsoever of the QS, including any equity or right of redemption by the QS. The Parties acknowledge that the injury that FPL will suffer as a result of delayed availability of Committed Capacity and energy is difficult to ascertain and that FPL may accept such sums as liquidated damages and resort to any other remedies which may be available to it under law or in equity.
- 9.5.2 In the event that FPL requires the QS to perform one or more Committed Capacity Test(s) at any time on or before the first anniversary of the Capacity Delivery Date pursuant to Section 5.3 and, in connection with any such Committed Capacity Test(s), the QS fails to demonstrate a Capacity of at least one-hundred percent (100%) of the Committed Capacity set forth in Section 5.1, FPL shall be entitled immediately to receive, draw upon, or retain, as the case may be, one-hundred percent (100%) of the Completion/Performance Security as liquidated damages free from any claim or right of any nature whatsoever of the QS, including any equity or right of redemption by the QS.
- 9.5.3 QS shall promptly, but in no event more than five (5) business days following any draws on the Completion/Performance Security, replenish the Completion/Performance Security to the amounts required herein.
- 9.6 The QS, as the Pledgor of the Completion/Performance Security, hereby pledges to FPL, as the secured Party, as security for the achievement of the Capacity Delivery Date and satisfactory performance of its obligations hereunder, and grants to FPL a first priority continuing security interest in, lien on and right of set-off against all Completion/Performance Security transferred to or received by FPL hereunder. Upon the transfer or return by FPL to the QS of Completion/Performance Security, the security interest and lien granted hereunder on that Completion/Performance Security will be released immediately and, to the extent possible, without any further action by either party.

(Continued on Sheet No. 9.038)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 5, 2018

First Revised Sheet No. 9.038 Cancels Original Sheet No. 9.038

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.037)

9.7 In lieu of any interest, dividends or other amounts paid or deemed to have been paid with respect to Cash Collateral held by FPL (all of which may be retained by FPL), FPL will transfer to the QS on a monthly basis the Interest Amount, as calculated by FPL.

"Interest Amount" means, with respect to each monthly period, the aggregate sum of the amounts of interest calculated for each day in that monthly period on the principal amount of Cash Collateral held by FPL on that day, determined by FPL for each such day as follows:

- (x)) the amount of that Cash Collateral on that day; multiplied by
- (y)) the Interest Rate in effect for that day; divided

by (z) 360.

"Interest Rate" means: the Federal Funds Overnight rate as from time to time in effect.

"Federal Funds Overnight Rate" means, for the relevant determination date, the rate opposite the caption "Federal Funds (Effective)" as set forth for that day in the weekly statistical release designated as H.15 (519), or any successor publication, published by the Board of Governors of the Federal Reserve System. If on the determination date such rate is not yet published in H.15 (519), the rate for that date will be the rate set in Composite 3:30 P.M. Quotations for U.S. Government Securities for that day under the caption "Federal Funds/Effective Rate." If on the determination date such rate is not yet published in either H.15 (519) or Composite 3:30 P.M. Quotations for U.S. Government Securities, the rate for that date will be determined as if the Parties had specified "USD-Federal Funds-Reference Dealers" as the applicable rate.

10. Termination Fee

- 10.1 In the event that the QS receives capacity payments pursuant to Option B, Option C, Option D or Option E (as such options are defined in Appendix A and elected by the QS in Appendix E) or receives energy payments pursuant to the Fixed Firm Energy Payment Option (as such option is defined in Appendix A and elected by the QS in Appendix E) then, upon the termination of this Contract, the QS shall owe and be liable to FPL for a termination fee calculated in accordance with Appendix C (the "Termination Fee"). The QS's obligation to pay the Termination Fee shall survive the termination of this Contract. FPL shall provide the QS, on a monthly basis, a calculation of the Termination Fee.
- 10.1.1 The Termination Fee shall be secured (with the exception of governmental solid waste facilities covered by FPSC Rule 25-17.091 in which case the QS may use an unsecured written commitment or promise to pay, in a form reasonably acceptable to FPL, by the local government which owns the Facility or on whose behalf the QS operates the Facility, to secure its obligation to pay the Termination Fee) by the QS by: (a) an unconditional, irrevocable, standby letter(s) of credit issued by Qualified Issuer in form and substance acceptable to FPL (including provisions (a) permitting partial and full draws and (b) permitting FPL to draw upon such letter of credit, in full, if such letter of credit is not renewed or replaced at least thirty (30) business days prior to its expiration date, ("Termination Fee Letter of Credit"); (b) a bond, issued by a financially sound Company and in a form and substance acceptable to FPL, ("Termination Fee Bond"); or (c) a cash collateral deposit with FPL ("Termination Fee Cash Collateral") (any of (a), (b), or (c), the "Termination Security").
 - 10.1.2The specific security instrument selected by the QS for purposes of this Contract is:

() Termination Fee Letter of Credit
() Termination Fee Bond
Ċ) Termination Fee Cash Collateral

10.1.3 FPL shall have the right to monitor the financial condition of (i) the issuer of a Termination Fee Letter of Credit in the case of any Termination Fee Letter of Credit and (ii) the insurer(s), in the case of any Termination Fee Bond. In the event the issuer of a Termination Fee Letter of Credit is no longer a Qualified Issuer or the issuer of a Termination Fee Bond is no longer financially sound, FPL may require the QS to replace the Termination Fee Letter of Credit or the Termination Fee Bond, as applicable. In the event that FPL notifies the QS that it requires such a replacement, the replacement Termination Fee Letter of Credit or Termination Fee Bond, as applicable, must be issued by a Qualified Issuer or financially sound company within ten (10) business days following such notification. Failure by the QS to comply with the requirements of this Section 10.1.2 shall be grounds for FPL to draw in full on any existing Termination Fee Letter of Credit or Termination Fee Bond and to exercise any other remedies it may have hereunder.

(Continued on Sheet No. 9.039)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.039 Cancels Original Sheet No. 9.039

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.038)

- 10.1.4 After the close of each calendar quarter (March 31, June 30, September 30, and December 31) occurring subsequent to the Capacity Delivery Date, the QS shall provide to FPL within ten (10) business days of the close of such calendar quarter with written assurance and documentation (the "Security Documentation"), in form and substance acceptable to FPL, that the amount of the most recently provided Termination Security is sufficient to cover the balance of the Termination Fee. In addition to the foregoing, at any time during the term of this Contract, FPL shall have the right to request, and the QS shall be obligated to deliver within five (5) business days of such request, such Security Documentation. Failure by the QS to comply with the requirements of this Section 10.1.3 shall be grounds for FPL to draw in full on any existing Termination Fee Letter of Credit or Termination Fee Bond or to retain any Termination Fee Cash Collateral, and to exercise any other remedies it may have hereunder to be applied against any Termination Fee that may be due and owing to FPL or that may in the future be due and owing to FPL.
- 10.1.5 Upon any termination of this Contract following the Capacity Delivery Date, FPL shall be entitled to receive (and in the case of the Termination Fee Letter of Credit or Termination Fee Bond, draw upon such Termination Fee Letter of Credit or Termination Fee Bond) and retain one- hundred percent (100%) of the Termination Security to be applied against any Termination Fee that may be due and owing to FPL or that may in the future be due and owing to FPL. FPL will transfer to the QS any proceeds and Termination Security remaining after liquidation, set-off and/or application under this Article after satisfaction in full of all amounts payable by the QS with respect to any Termination Fee or other obligations due to FPL; the QS in all events will remain liable for any amounts remaining unpaid after any liquidation, set-off and/or application under this Article.
- 10.2 The QS, as the Pledgor of the Termination Security, hereby pledges to FPL, as the secured Party, as security for the Termination Fee, and grants to FPL a first priority continuing security interest in, lien on and right of set-off against all Termination Security transferred to or received by FPL hereunder. Upon the transfer or return by FPL to the QS of Termination Security, the security interest and lien granted hereunder on that Termination Security will be released immediately and, to the extent possible, without any further action by either party.
- 10.3 In lieu of any interest, dividends or other amounts paid or deemed to have been paid with respect to Termination Fee Cash Collateral held by FPL (all of which may be retained by FPL), FPL will transfer to the QS on a monthly basis the Interest Amount, Pursuant to Section 9.7.

11. Performance Factor

FPL desires to provide an incentive to the QS to operate the Facility during on-peak and off-peak periods in a manner which approximates the projected performance of FPL's Avoided Unit. A formula to achieve this objective is attached as Appendix B.

(Continued on Sheet No. 9.040)

Issued by: S. E. Romig, Director, Rates and Tariffs

Fourth Revised Sheet No. 9.040 Cancels Third Revised Sheet No. 9.040

(Continued from Sheet No. 9.039)

12. Default

Notwithstanding the occurrence of any Force Majeure as described in Section 16, each of the following shall constitute an Event of Default:

- 12.1 The QS fails to meet the applicable requirements specified in Section 1 of this Contract.;
- 12.2 The QS changes or modifies the Facility from that provided in Section 1 with respect to its type, location, technology or fuel source, without prior written approval from FPL.;
- 12.3 After the Capacity Delivery Date, the Facility fails, for twelve (12) consecutive months, to maintain an Annual Capacity Billing Factor, as described in Appendix B, of at least 70%.;
- 12.4 The QS fails to comply with any of the provisions of Section 9.0 hereof (Completion/Performance Security).
- 12.5 The QS fails to comply with any of the provisions of Section 10.0 hereof (Termination Security).;
- 12.6 The QS ceases the conduct of active business; or if proceedings under the federal bankruptcy law or insolvency laws shall be instituted by or for or against the QS or if a receiver shall be appointed for the QS or any of its assets or properties; or if any part of the QS's assets shall be attached, levied upon, encumbered, pledged, seized or taken under any judicial process, and such proceedings shall not be vacated or fully stayed within 30 days thereof; or if the QS shall make an assignment for the benefit of creditors, or admit in writing its inability to pay its debts as they become due.
- 12.7 The QS fails to give proper assurance acceptable to FPL of adequate performance as specified under this Contract within 30 days after FPL, with reasonable grounds for insecurity, has requested in writing such assurance-.
- 12.8 The QS materially fails to perform as specified under this Contract, including, but not limited to, the QS's obligations under any part of Sections 8, and 18.
- 12.9 The QS fails to achieve the permitting, licensing, certification, and all federal, state and local governmental environmental and licensing approvals required to initiate construction of the Facility by no later than one year prior to Guaranteed Capacity Date.
- 12.10 The QS fails to comply with any of the provisions of Section 18.3 hereof (Project Management).
- 12.11 Any of the representations or warranties made by the QS in this Contract is false or misleading in any material respect.
- 12.12 The occurrence of an event of default by the QS under the Interconnection Agreement or any applicable Wheeling Agreement;
- 12.13 The QS fails to satisfy its obligations under Section 18.14 hereof (Assignment).
- 12.14 The QS fails to deliver to FPL in accordance with this Contract any energy or firm capacity required to be delivered hereunder or the delivery or sale of any such energy and firm capacity to an entity other than FPL.
- 12.15 The QS fails to perform any material covenant or obligation under this Contract not specifically mentioned in this Section 12.
- 12.16 If at any time after the Capacity Delivery Date, the QS reduces the Committed Capacity due to an event of Force Majeure and fails to repair the Facility and reset the Committed Capacity to the level set forth in Section 5.1 (as such level may be reduced by Section 5.3) within twelve (12) months following the occurrence of such event of Force Majeure.

(Continued on Sheet No. 9.041)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.041 Cancels Original Sheet No. 9.041

(Continued from Sheet No. 9.040)

13. FPL's Rights in the Event of Default

- 13.1 Upon the occurrence of any of the Events of Default in Section 12, FPL may:
- (a) terminate this Contract, without penalty or further obligation, except as set forth in Section 13.2, by written notice to the QS, and offset against any payment(s) due from FPL to the QS, any monies otherwise due from the QS to FPL;
- (b) draw on the Completion/Performance Security pursuant to Section 9 or collect the Termination Fee pursuant to Section 10 as applicable; and
- (c) exercise any other remedy(ies) which may be available to FPL at law or in equity.
- 13.2 In the case of an Event of Default, the QS recognizes that any remedy at law may be inadequate because this Contract is unique and/or because the actual damages of FPL may be difficult to reasonably ascertain. Therefore, the QS agrees that FPL shall be entitled to pursue an action for specific performance, and the QS waives all of its rights to assert as a defense to such action that FPL's remedy at law is adequate.
- 13.3 Termination shall not affect the liability of either party for obligations arising prior to such termination or for damages, if any, resulting from any breach of this Contract.

14. Indemnification/Limits

- 14.1 FPL and the QS shall each be responsible for its own facilities. FPL and the QS shall each be responsible for ensuring adequate safeguards for other FPL customers, FPL's and the QS's personnel and equipment, and for the protection of its own generating system. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations of Tariff Sheet No.6.020 each party (the "Indemnifying Party") agrees, to the extent permitted by applicable law, to indemnify, pay, defend, and hold harmless the other party (the "Indemnifying Party") and its officers, directors, employees, agents and contractors (hereinafter called respectively, "FPL Entities" and "QS Entities") from and against any and all claims, demands, costs, or expenses for loss, damage, or injury to persons or property of the Indemnified Party (or to third parties) caused by, arising out of, or resulting from: (a) a breach by the Indemnifying Party of its covenants, representations, and warranties or obligations hereunder; (b) any act or omission by the Indemnifying Party or its contractors, agents, servants or employees in connection with the installation or operation of its generation system or the operation thereof in connection with the other Party's system; (c) any defect in, failure of, or fault related to, the Indemnifying Party's generation system; (d) the negligence or willful misconduct of the Indemnifying Party or its contractors, agents, servants or employees; or (e) any other event, act or incident, including the transmission and use of electricity, that is the result of, or proximately caused by, the Indemnifying Party or its contractors, agents, servants or employees.
- 14.2 Payment by an Indemnified Party will not be a condition precedent to the obligations of the Indemnifying Party under Section 14. No Indemnified Party under Section 14 shall settle any claim for which it claims indemnification hereunder without first allowing the Indemnifying Party the right to defend such a claim. The Indemnifying Party shall have no obligations under Section 14 in the event of a breach of the foregoing sentence by the Indemnified Party. Section 14 shall survive termination of this Agreement.
- 14.3 Limitation on Consequential, Incidental and Indirect Damages. TO THE FULLEST EXTENT PERMITTED BY LAW, NEITHER THE QS NOR FPL, NOR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, OR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, SHALL BE LIABLE TO THE OTHER PARTY OR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, FOR CLAIMS, SUITS, ACTIONS OR CAUSES OF ACTION FOR INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE, MULTIPLE OR CONSEQUENTIAL DAMAGES CONNECTED WITH OR RESULTING FROM PERFORMANCE OR NON-PERFORMANCE OF THIS CONTRACT, OR ANY ACTIONS UNDERTAKEN IN CONNECTION WITH OR RELATED TO THIS CONTRACT, INCLUDING WITHOUT LIMITATION, ANY SUCH DAMAGES WHICH ARE BASED UPON CAUSES OF ACTION FOR BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE AND MISREPRESENTATION), BREACH OF WARRANTY, STRICT LIABILITY, STATUTE, OPERATION OF LAW, UNDER ANY INDEMNITY PROVISION OR ANY OTHER THEORY OF RECOVERY. TO THE EXTENT ANY DAMAGES REQUIRED TO BE PAID HEREUNDER ARE LIQUIDATED, THE PARTIES ACKNOWLEDGE THAT THE DAMAGES ARE DIFFICULT OR IMPOSSIBLE TO DETERMINE, THAT OTHERWISE OBTAINING AN ADEQUATE REMEDY IS INCONVENIENT, AND THAT THE LIQUIDATED DAMAGES CONSTITUTE A REASONABLE APPROXIMATION OF THE ANTICIPATED HARM OR LOSS. IF NO REMEDY OR MEASURE OF DAMAGES IS EXPRESSLY PROVIDED HEREIN, THE OBLIGOR'S LIABILITY SHALL BE LIMITED TO DIRECT DAMAGES ONLY, AND SUCH DIRECT DAMAGES SHALL BE THE SOLE AND EXCLUSIVE MEASURE OF DAMAGES AND

(Continued on Sheet No. 9.042)

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Effective: June 25, 2013

Second Revised Sheet No. 9.042 Cancels First Sheet No. 9.042

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.041)

ALL OTHER REMEDIES OR DAMAGES AT LAW OR IN EQUITY ARE WAIVED; <u>PROVIDED</u>, <u>HOWEVER</u>, THE PARTIES AGREE THAT THE FOREGOING LIMITATIONS WILL NOT IN ANY WAY LIMIT LIABILITY OR DAMAGES UNDER ANY THIRD PARTY CLAIMS OR THE LIABILITY OF A PARTY WHOSE ACTIONS GIVING RISE TO SUCH LIABILITY CONSTITUTE GROSS NEGLIGENCE OR WILLFUL MISCONDUCT. THE PROVISIONS OF THIS SECTION SHALL APPLY REGARDLESS OF FAULT AND SHALL SURVIVE TERMINATION, CANCELLATION, SUSPENSION, COMPLETION OR EXPIRATION OF THIS CONTRACT. NOTHING CONTAINED IN THIS AGREEMENT SHALL BE DEEMED TO BE A WAIVER OF A PARTY'S RIGHT TO SEEK INJUNCTIVE RELIEF.

15. Insurance

- 15.1 The QS shall procure or cause to be procured, and shall maintain throughout the entire term of this Contract, a policy or policies of liability insurance issued by an insurer acceptable to FPL on a standard "Insurance Services Office" commercial general liability form (such policy or policies, collectively, the "QS Insurance"). A certificate of insurance shall be delivered to FPL at least fifteen (15) calendar days prior to the start of any interconnection work. At a minimum, the QS Insurance shall contain (a) an endorsement providing coverage, including products liability/completed operations coverage for the term of this Contract, and (b) a broad form contractual liability endorsement covering liabilities (i) which might arise under, or in the performance or nonperformance of, this Contract and the Interconnection Agreement, or (ii) caused by operation of the Facility or any of the QS's equipment or by the QS's failure to maintain the Facility or the QS's equipment in satisfactory and safe operating condition. Effective at least fifteen (15) calendar days prior to the synchronization of the Facility with FPL's system, the QS Insurance shall be amended to include coverage for interruption or curtailment of power supply in accordance with industry standards. Without limiting the foregoing, the QS Insurance must be reasonably acceptable to FPL. Any premium assessment or deductible shall be for the account of the QS and not FPL.
- 15.2 The QS Insurance shall have a minimum limit of one million dollars (\$1,000,000) per occurrence, combined single limit, for bodily injury (including death) or property damage.
- 15.3 In the event that such insurance becomes totally unavailable or procurement thereof becomes commercially impracticable, such unavailability shall not constitute an Event of Default under this Contract, but FPL and the QS shall enter into negotiations to develop substitute protection which the Parties in their reasonable judgment deem adequate.
- 15.4 To the extent that the QS Insurance is on a "claims made" basis, the retroactive date of the policy(ies) shall be the effective date of this Contract or such other date as may be agreed upon to protect the interests of the FPL Entities and the QS Entities. Furthermore, to the extent the QS Insurance is on a "claims made" basis, the QS's duty to provide insurance coverage shall survive the termination of this Contract until the expiration of the maximum statutory period of limitations in the State of Florida for actions based in contract or in tort. To the extent the QS Insurance is on an "occurrence" basis, such insurance shall be maintained in effect at all times by the QS during the term of this Contract.
- 15.5 The QS Insurance shall provide that it may not be cancelled or materially altered without at least thirty (30) calendar days' written notice to FPL. The QS shall provide FPL with a copy of any material communication or notice related to the QS Insurance within ten (10) business days of the QS's receipt or issuance thereof.
- 15.6 The QS shall be designated as the named insured and FPL shall be designated as an additional named insured under the QS Insurance. The QS Insurance shall be endorsed to be primary to any coverage maintained by FPL

16. Force Majeure

Force Majeure is defined as an event or circumstance that is not within the reasonable control of, or the result of the negligence of, the affected party, and which, by the exercise of due diligence, the affected party is unable to overcome, avoid, or cause to be avoided in a commercially reasonable manner. Such events or circumstances may include, but are not limited to, acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Facility or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes, difficulties (not caused by the failure of the affected party to comply with the terms of a collective bargaining agreement), or actions or restraints by court order or governmental authority or arbitration award. Force Majeure shall not include (a) the QS's ability to sell capacity and energy to another market at a more advantageous price; (b) equipment breakdown or inability to use equipment caused by its design, construction, operation, maintenance or inability to meet regulatory standards, or otherwise caused by an event originating in the Facility; (c)) a failure of performance of any other entity, including any entity providing electric transmission service to the QS, except to the extent that such failure was caused by an event that would otherwise qualify as a Force Majeure event; (d) failure of the QS to timely apply for or obtain permits.

(Continued on Sheet No. 9.043)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: September 13, 2016

First Revised Sheet No. 9.043 Cancels Original Sheet No. 9.043

(Continued from Sheet No. 9.042)

- 16.1 Except as otherwise provided in this Contract, each party shall be excused from performance when its nonperformance was caused, directly or indirectly by an event of Force Majeure.
- 16.2 In the event of any delay or nonperformance resulting from an event of Force Majeure, the party claiming Force Majeure shall notify the other party in writing within two (2) business days of the occurrence of the event of Force Majeure, of the nature, cause, date of commencement thereof and the anticipated extent of such delay, and shall indicate whether any deadlines or date(s), imposed hereunder may be affected thereby. The suspension of performance shall be of no greater scope and of no greater duration than the cure for the Force Majeure requires. A party claiming Force Majeure shall not be entitled to any relief therefore unless and until conforming notice is provided. The party claiming Force Majeure shall notify the other party of the cessation of the event of Force Majeure or of the conclusion of the affected party's cure for the event of Force Majeure, in either case within two (2) business days thereof.
- 16.3 The party claiming Force Majeure shall use its best efforts to cure the cause(s) preventing its performance of this Contract; provided, however, the settlement of strikes, lockouts and other labor disputes shall be entirely within the discretion of the affected party, and such party shall not be required to settle such strikes, lockouts or other labor disputes by acceding to demands which such party deems to be unfavorable.
- 16.4 If the QS suffers an occurrence of an event of Force Majeure that reduces the generating capability of the Facility below the Committed Capacity, the QS may, upon notice to FPL, temporarily adjust the Committed Capacity as provided in Sections 16.5 and 16.6. Such adjustment shall be effective the first calendar day immediately following FPL's receipt of the notice or such later date as may be specified by the QS. Furthermore, such adjustment shall be the minimum amount necessitated by the event of Force Majeure.
- 16.5 If the Facility is rendered completely inoperative as a result of Force Majeure, the QS shall temporarily set the Committed Capacity equal to 0 KW until such time as the Facility can partially or fully operate at the Committed Capacity that existed prior to the Force Majeure. If the Committed Capacity is 0 KW, FPL shall have no obligation to make capacity payments hereunder.
- 16.6 If, at any time during the occurrence of an event of Force Majeure or during its cure, the Facility can partially or fully operate, then the QS shall temporarily set the Committed Capacity at the maximum capability that the Facility can reasonably be expected to operate.
- 16.7 Upon the cessation of the event of Force Majeure or the conclusion of the cure for the event of Force Majeure, the Committed Capacity shall be restored to the Committed Capacity that existed immediately prior to the Force Majeure. Notwithstanding any other provision of this Contract, upon such cessation or cure, FPL shall have the right to require a Committed Capacity Test to demonstrate the Facility's compliance with the requirements of this section 16.7. Any Committed Capacity Test required by FPL under this Section shall be additional to any Committed Capacity Test under Section 5.3.
- 16.8 During the occurrence of an event of Force Majeure and a reduction in Committed Capacity under Section 16.4, all Monthly Capacity Payments shall reflect, pro rata, the reduction in Committed Capacity, and the Monthly Capacity Payments will continue to be calculated in accordance with the pay-for-performance provisions in Appendix B.
- 16.9 The QS agrees to be responsible for and pay the costs necessary to reactivate the Facility and/or the interconnection with FPL's system if the same is (are) rendered inoperable due to actions of the QS, its agents, or Force Majeure events affecting the QS, the Facility or the interconnection with FPL. FPL agrees to reactivate, at its own cost, the interconnection with the Facility in circumstances where any interruptions to such interconnections are caused by FPL or its agents.

17. Representations, Warranties, and Covenants of QS

The QS represents and warrants that as of the Effective Date and for the term of this Contract:

17.1 Organization, Standing and Qualification

The QS is a ________(corporation, partnership, or other, as applicable) duly organized and validly existing in good standing under the laws of _______ and has all necessary power and authority to carry on its business as presently conducted, to own or hold under lease its properties and to enter into and perform its obligations under this Contract and all other related documents and agreements to which it is or shall be a Party. The QS is duly qualified or licensed to do business in the State of Florida and in all other jurisdictions wherein the nature of its business and operations or the character of the properties owned or leased by it makes such qualification or licensing necessary and where the failure to be so qualified or licensed would impair its ability to perform its obligations under this Contract or would result in a material liability to or would have a material adverse effect on FPL.

(Continued on Sheet No. 9.044)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: August 18, 2009

Second Revised Sheet No. 9.044 Cancels First Sheet No. 9.044

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.043)

17.2 Due Authorization, No Approvals, No Defaults, etc.

17.3 Compliance with Laws

The QS has knowledge of all laws and business practices that must be followed in performing its obligations under this Contract. The QS is in compliance with all laws, except to the extent that failure to comply therewith would not, in the aggregate, have a material adverse effect on the QS or FPL.

17.4 Governmental Approvals

Except as expressly contemplated herein, neither the execution and delivery by the QS of this Contract, nor the consummation by the QS of any of the transactions contemplated thereby, requires the consent or approval of, the giving of notice to, the registration with, the recording or filing of any document with, or the taking of any other action in respect of governmental authority, except in respect of permits (a) which have already been obtained and are in full force and effect or (b) are not yet required (and with respect to which the QS has no reason to believe that the same will not be readily obtainable in the ordinary course of business upon due application therefore).

17.5 No Suits, Proceedings

There are no actions, suits, proceedings or investigations pending or, to the knowledge of the QS, threatened against it at law or in equity before any court or tribunal of the United States or any other jurisdiction which individually or in the aggregate could result in any materially adverse effect on the QS's business, properties, or assets or its condition, financial or otherwise, or in any impairment of its ability to perform its obligations under this Contract. The QS has no knowledge of a violation or default with respect to any law which could result in any such materially adverse effect or impairment. The QS is not in breach of, in default under, or in violation of, any applicable Law, or the provisions of any authorization, or in breach of, in default under, or in violation of, or in conflict with any provision of any promissory note, indenture or any evidence of indebtedness or security therefore, lease, contract, or other agreement by which it is bound, except for any such breaches, defaults, violations or conflicts which, individually or in the aggregate, could not reasonably be expected to have a material adverse effect on the business or financial condition of Buyer or its ability to perform its obligations hereunder.

17.6 Environmental Matters

17.6.1 QS Representations

To the best of its knowledge after diligent inquiry, the QS knows of no (a) existing violations of any environmental laws at the Facility, including those governing hazardous materials or (b) pending, ongoing, or unresolved administrative or enforcement investigations, compliance orders, claims, demands, actions, or other litigation brought by governmental authorities or other third parties alleging violations of any environmental law or permit which would materially and adversely affect the operation of the Facility as contemplated by this Contract.

17.6.2 Ownership and Offering For Sale Of Renewable Energy Attributes

The QS retains any and all rights to own and to sell any and all environmental attributes associated with the electric generation of the Facility, including but not limited to, any and all renewable energy certificates, "green tags" or other tradable environmental interests (collectively "RECs"), of any description.

(Continued on Sheet No. 9.045)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: August 18, 2009

Third-Fourth Revised Sheet No. 9.045 Cancels Third-Second Revised Sheet No. 9.045

(Continued from Sheet No. 9.044)

17.6.3 Changes in Environmental and Governmental Regulations

If new environmental and other regulatory requirements enacted during the term of the Contract change FPL's full avoided cost of the unit on which the Contract is based, either party can elect to have the contract reopened.

17.7 Interconnection/Wheeling Agreement

The QS has executed an interconnection agreement with FPL, or represents or warrants that it has entered into a valid and enforceable Interconnection Agreement with the utility in whose service territory—area_the Facility is located, pursuant to which the QS assumes contractual responsibility to make any and all transmission-related arrangements (including control area services) between the QS and the transmitting utility for delivery of the Facility's capacity and energy to FPL.

17.8 Technology and Generator Capabilities

That for the term of this Contract the Technology and Generator Capabilities table set forth in Section 1 is accurate and complete.

18. General Provisions

18.1Project Viability

To assist FPL in assessing the QS's financial and technical viability, the QS shall provide the information and documents requested in Appendix D or substantially similar documents, to the extent the documents apply to the type of Facility covered by this Contract, and to the extent the documents are available. All documents to be considered by FPL must be submitted at the time this Contract is presented to FPL. Failure to provide the following such documents may result in a determination of non-viability by FPL.

18.2Permits; Site Control

The QS hereby agrees to obtain and maintain Permits which the QS is required to obtain as a prerequisite to engaging in the activities specified in this Contract. QS shall also obtain and maintain Site Control for the Term of the Contract.

- 18.3Project Management
- 18.3.1 If requested by FPL, the QS shall submit to FPL its integrated project schedule for FPL's review within sixty calendar days from the execution of this Contract, and a start-up and test schedule for the Facility at least sixty calendar days prior to start-up and testing of the Facility. These schedules shall identify key licensing, permitting, construction and operating milestone dates and activities. If requested by FPL, the QS shall submit progress reports in a form satisfactory to FPL every calendar month until the Capacity Delivery Date and shall notify FPL of any changes in such schedules within ten calendar days after such changes are determined. FPL shall have the right to monitor the construction, start-up and testing of the Facility, either on-site or off- site. FPL's technical review and inspections of the Facility and resulting requests, if any, shall not be construed as endorsing the design thereof or as any warranty as to the safety, durability or reliability of the Facility.
- 18.3.2 The QS shall provide FPL with the final designer's/manufacturer's generator capability curves, protective relay types, proposed protective relay settings, main one-line diagrams, protective relay functional diagrams, and alternating current and direct current elementary diagrams for review and inspection at FPL no later than one hundred eighty calendar days prior to the initial synchronization date.

18.4 Assignment

This Agreement shall inure to the benefit of and shall be binding upon the Parties and their respective successors and assigns. This Agreement shall not be assigned or transferred by either Party without the prior written consent of the other Party, such consent to be granted or withheld in such other Party's sole discretion. Any direct or indirect change of control of QS (whether voluntary or by operation of law) shall be deemed an assignment and shall require the prior written consent of FPL. Notwithstanding the foregoing, either Party may, without the consent of the other Party, assign or transfer this Agreement: (a) to any lender as collateral security for obligations under any financing documents entered into with such lender provided, QS shall be responsible for FPL's reasonable costs and expenses associated with the review, negotiation, execution and delivery of any documents or information pursuant to such collateral assignment, including reasonable attorneys' fees (b) to an affiliate of such Party; provided, that such affiliate's creditworthiness is equal to or better than that of such Party (and in no event less than Investment Grade) as determined reasonably by the non-assigning or non-transferring Party and; provided, further, that any such affiliate shall agree in writing to be bound by and to assume the terms and conditions hereof and any and all obligations to the non-assigning or non-transferring Party arising or accruing hereunder from and after the date of such assumption. "Investment Grade" means BBB- or above from Standard & Poor's Corporation or Baa2 or above from Moody's Investor Services.

18.5 Disclaimer

In executing this Contract, FPL does not, nor should it be construed, to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the QS or any assignee of this Contract.

(Continued on Sheet No. 9.046)

Issued by: S. E. RomigTiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: September 13, 2016

First Second Revised Sheet No. 9.046 Cancels First Original Sheet No. 9.046

(Continued from Sheet No. 9.045) 18.6 Notification All formal notices relating to this Contract shall be deemed duly given when delivered in person, or sent by registered or certified mail, or sent by fax if followed immediately with a copy sent by registered or certified mail, to the individuals designated below. The Parties designate the following individuals to be notified or to whom payment shall be sent until such time as either Party furnishes the other Party written instructions to contact another individual: For the QS: Florida Power & Light Company 700 Universe Boulevard Juno Beach, FL 33408 Attn: EMT Contracts Department This signed Contract and all related documents may be presented no earlier than 8:00 a.m. EST on the effective date of the Standard Offer Contract, as determined by the FPSC. Contracts and related documents may be mailed to the address below or delivered during normal business hours (8:00 a.m. EST to 4:45 p.m. EST) to the visitors' entrance at the address below: Florida Power & Light Company 700 Universe Boulevard, Juno Beach, FL 33408 Attention: Contracts Manager/Coordinator **EMT Contracts Department** 18.7 Applicable Law

This Contract shall be construed in accordance with and governed by, and the rights of the Parties shall be construed in accordance with, the laws of the State of Florida as to all matters, including but not limited to matters of validity, construction, effect, performance and remedies, without regard to conflict of law rules thereof.

18.8 Venue

The Parties hereby irrevocably submit to the exclusive jurisdiction of the United States District Court for the Southern District of Florida or, in the event that jurisdiction for any matter cannot be established in the United States District Court for the Southern District of Florida, in the state court for Palm Beach County, Florida, solely in respect of the interpretation and enforcement of the provisions of this Contract and of the documents referred to in this Contract, and in respect of the transactions contemplated hereby, and hereby waive, and agree not to assert, as a defense in any action, suit or proceeding for the interpretation or enforcement hereof or of any such document, that it is not subject thereto or that such action, suit or proceeding may not be brought or is not maintainable in said courts or that the venue thereof may not be appropriate or that this Contract or any such document may not be enforced in or by such courts, and the Parties hereto irrevocably agree that all claims with respect to such action or proceeding shall be heard and determined in such a court. The Parties hereby consent to and grant any such court jurisdiction over the persons of such Parties solely for such purpose and over the subject matter of such dispute and agree that mailing of process or other papers in connection with any such action or proceeding in the manner provided in Section 18.8 hereof or in such other manner as may be permitted by Law shall be valid and sufficient service thereof.

(Continued on Sheet No. 9.047)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: October 4, 2011

First Revised Sheet No. 9.047 Cancels Original Sheet No. 9.047

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.046)

18.9. Waiver of Jury Trial. EACH PARTY ACKNOWLEDGES AND AGREES THAT ANY CONTROVERSY WHICH MAY ARISE UNDER THIS CONTRACT IS LIKELY TO INVOLVE COMPLICATED AND DIFFICULT ISSUES, AND THEREFORE EACH PARTY HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVES ANY RIGHT A PARTY MAY HAVE TO A TRIAL BY JURY IN RESPECT OF ANY LITIGATION RESULTING FROM, ARISING OUT OF OR RELATING TO THIS CONTRACT OR THE TRANSACTIONS CONTEMPLATED HEREBY. EACH PARTY CERTIFIES AND ACKNOWLEDGES THAT (a) NO REPRESENTATIVE, AGENT OR ATTORNEY OF THE OTHER PARTY HAS REPRESENTED, EXPRESSLY OR OTHERWISE, THAT SUCH OTHER PARTY WOULD NOT, IN THE EVENT OF LITIGATION, SEEK TO ENFORCE THE FOREGOING WAIVER, (b) EACH PARTY UNDERSTANDS AND HAS CONSIDERED THE IMPLICATIONS OF THIS WAIVER, (c) EACH PARTY MAKES THIS WAIVER VOLUNTARILY AND (d) EACH PARTY HAS BEEN INDUCED TO ENTER INTO THIS CONTRACT BY, AMONG OTHER THINGS, THE MUTUAL WAIVERS AND CERTIFICATIONS IN THIS SECTION 18.9

18.10 Taxation

In the event that FPL becomes liable for additional taxes, including interest and/or penalties arising from an Internal Revenue Service's determination, through audit, ruling or other authority, that FPL's payments to the QS for capacity under Options B, C, D, E or for energy pursuant to the Fixed Firm Energy Payment Option D are not fully deductible when paid (additional tax liability), FPL may bill the QS monthly for the costs, including carrying charges, interest and/or penalties, associated with the fact that all or a portion of these capacity payments are not currently deductible for federal and/or state income tax purposes. FPL, at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place FPL in the same economic position in which it would have been if the entire capacity payments had been deductible in the period in which the payments were made. If FPL decides to appeal the Internal Revenue Service's determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with FPL.

18.11 Severability

If any part of this Contract, for any reason, is declared invalid, or unenforceable by a public authority of appropriate jurisdiction, then such decision shall not affect the validity of the remainder of the Contract, which remainder shall remain in force and effect as if this Contract had been executed without the invalid or unenforceable portion.

18.12 Complete Agreement and Amendments

All previous communications or agreements between the Parties, whether verbal or written, with reference to the subject matter of this Contract are hereby abrogated. No amendment or modification to this Contract shall be binding unless it shall be set forth in writing and duly executed by both Parties. This Contract constitutes the entire agreement between the Parties.

18.13 Survival of Contract

This Contract, as it may be amended from time to time, shall be binding upon, and inure to the benefit of, the Parties' respective successors-in-interest and legal representatives.

18.14 Record Retention

The QS agrees to retain for a period of five (5) years from the date of termination hereof all records relating to the performance of its obligations hereunder, and to cause all QS Entities to retain for the same period all such records.

18.15 No Waiver

No waiver of any of the terms and conditions of this Contract shall be effective unless in writing and signed by the Party against whom such waiver is sought to be enforced. Any waiver of the terms hereof shall be effective only in the specific instance and for the specific purpose given. The failure of a Party to insist, in any instance, on the strict performance of any of the terms and conditions hereof shall not be construed as a waiver of such Party's right in the future to insist on such strict performance.

(Continued on Sheet No. 9.048)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.048 Cancels Original Sheet No. 9.048

(Continued from Sheet No. 9.047) 18.16 Set-Off FPL may at any time, but shall be under no obligation to, set off any and all sums due from the QS against sums due to the QS hereunder. 18.17 Assistance With FPL's evaluation of FIN 46R Accounting rules set forth in Financial Accounting Standards Board Interpretation No. 46 (Revised December 2003) ("FIN 46R"), as well as future amendments and interpretations of those rules, may require FPL to evaluate whether the QS must be consolidated, as a variable interest entity (as defined in FIN 46R), in the consolidated financial statements of FPL. The QS agrees to fully cooperate with FPL and make available to FPL all financial data and other information, as deemed necessary by FPL, to perform that evaluation on a timely basis at inception of the PPA and periodically as required by FIN 46R. If the result of an evaluation under FIN 46R indicates that the QS must be consolidated in the financial statements of FPL, the QS agrees to provide financial statements, together with other required information, as determined by FPL, for inclusion in disclosures contained in the footnotes to the financial statements and in FPL's required filings with the Securities and Exchange Commission ("SEC"). The QS shall provide this information to FPL in a timeframe consistent with FPL's earnings release and SEC filing schedules, to be determined at FPL's discretion. The QS also agrees to fully cooperate with FPL and FPL's independent auditors in completing an assessment of the QS's internal controls as required by the Sarbanes-Oxley Act of 2002 and in performing any audit procedures necessary for the independent auditors to issue their opinion on the consolidated financial statements of FPL. FPL will treat any information provided by the QS in satisfying Section 18.17 as confidential information and shall only disclose such information to the extent required by accounting and SEC rules and any applicable laws. IN WITNESS WHEREOF, the QS and FPL executed this Contract this day of . FLORIDA POWER & LIGHT COMPANY WITNESS: WITNESS: Date_____

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 29, 2008

First Second Revised Sheet No. 9.050 Cancels First Original Sheet No. 9.050

FLORIDA POWER & LIGHT COMPANY

	Interconnection Agreement for Customer-Owned Renewable Generation Tier 1 - 10 kW or Less
Thi	is Agreement, is made and entered into thisday of, 20, by and between
	("Customer"), with and address of
and	I FLORIDA POWER & LIGHT COMPANY ("FPL"), a Florida corporation with an address of P.O. Box 14000, 700 Universe ulevard, Juno Beach, FL 33408-0429.
20	WITNESSETH:
	HEREAS, the Customer has requested to interconnect its Customer-owned renewable generation, 10 kW AC or less, to FPL's ctrical service grid at the Customer's presently metered location.
	DW , THEREFORE , for and in consideration of the mutual covenants and agreements herein set forth, the Parties hereto covenant lagree as follows:
1.	Definitions 1.1 Gross Power Rating means the total manufacturer's AC nameplate generating capacity of an on-site customer-owned renewable generation system that will be interconnected to and operate in parallel with FPL's distribution facilities. For inverter-based systems, the AC nameplate generating capacity shall be calculated by multiplying the total installed DC nameplate generating capacity by 0.85 in order to account for losses during the conversion from DC to AC.
	1.2 Capitalized Terms shall have the meanings set forth in Florida Public Service Commission Rule 25-6.065 F.A.C Interconnection and Net Metering of Customer-owned renewable generation.
2.	Customer Qualification and Fees 2.1. Customer-owned renewable generation shall have a Gross Power Rating that: a) does not exceed 90% of the Customer's utility distribution service rating; and b) is 10 kW AC or less. Gross Power Rating for the Customer-owned renewable generation iskW AC.
	2.2. The Customer shall not be required to pay any application fee for this Tier 1 Customer-owned renewable generation system.
	2.3. In order to commence the process for interconnection the Customer shall provide FPL a completed application.
3.	General Responsibilities of the Parties 3.1. Customer-owned renewable generation shall be considered certified for interconnected operation if it has been submitted by a manufacturer to a nationally recognized testing and certification laboratory, and has been tested and listed by the laboratory for continuous interactive operation with an electric distribution system in compliance with the applicable codes and standards of IEEE 1547, IEEE 1547.1, and UL 1741.
	3.2. Customer-owned renewable generation shall include a utility-interactive inverter, or other device certified pursuant to Section 3.1 above, that performs the function of automatically isolating the Customer-owned generation equipment from the electric grid in the event the electric grid loses power.
	3.3. The Customer shall be responsible for protecting its Customer-owned renewable generation equipment, inverters,

protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on the FPL system in delivering and restoring power; and shall be responsible for ensuring that Customer-owned renewable generation equipment is inspected, maintained, and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.

3.4. The Customer agrees to provide Local Building Code Official inspection and certification of installation. The certification shall reflect that the local code official has inspected and certified that the installation was permitted, has been approved, and has met all electrical and mechanical qualifications.

(Continued on Sheet No. 9.051)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

First Revised Sheet No. 9.051 Cancels Original Sheet No. 9.051

(Continued from Sheet No. 9.050)

- 3.5 The Customer shall notify FPL at least ten (10) calendar days prior to initially placing Customer's equipment and protective apparatus in service and FPL shall have the right to have personnel present on the in-service date.
- 3.6 Interconnection Agreement shall be executed by FPL within thirty (30) calendar days of receipt of a completed application.

4. Inspection and On-going Compliance

4.1 FPL will provide Customer with as much notice as reasonably practicable; either in writing, e-mail, facsimile or by phone as to when FPL may conduct inspection and/or document review. Upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, FPL shall have access to the Customer's premises for the purpose of accessing the manual disconnect switch, performing an inspection or disconnection, or, if necessary, to meet FPL's legal obligation to provide service to its Customers.

5. Manual Disconnect Switch

- 5.1 U.L.1741 Listed, inverter-based Tier 1 customer-owned renewable generation systems do not require a customer-installed manual disconnect switch.
- 5.2 Other customer-owned Tier 1 renewable generation systems that are not U.L. 1741 inverter based. FPL shall require the Customer to install, at the Customer's expense, a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Customer-owned renewable generation and any Customer wiring connected to FPL's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the FPL meter socket. The Customer shall ensure that such manual disconnect switch shall remain readily accessible to FPL and be capable of being locked in the open position with a single FPL utility padlock.
- 5.3 In the event that FPL has determined with respect to the Customer-owned renewable generation that the installation of a manual disconnect switch or switches adjacent to FPL's meter socket would not be practical from a safety perspective and/or design considerations in accordance with good engineering practices; and FPL and the customer agree upon a location on the customer's premises for the switch or switches which meet all applicable safety and/or design considerations, then, pursuant to the conditions set forth in Section 5.2 above, each manual disconnect switch shall be mounted separate from FPL's meter socket at a location agreed to by the Customer and FPL, and the customer shall install a permanent weather-proof plaque adjacent to FPL's meter socket indicating the location of the manual disconnect switch or switches.

6. <u>Disconnection / Reconnection</u>

6.1 FPL may open the manual disconnect switch, if available, or disconnect the Customer's meter, pursuant to the conditions set forth in Section 6.2 below, isolating the Customer-owned renewable generation, without prior notice to the Customer. To the extent practicable, however, prior notice shall be given. If prior notice is not given, FPL shall at the time of disconnection leave a door hanger notifying the Customer that its Customer-owned renewable generation has been disconnected, including an explanation of the condition necessitating such action. FPL will reconnect the Customer-owned renewable generation as soon as practicable after the condition(s) necessitating disconnection has been remedied.

(Continued on Sheet No. 9.052)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.052 Cancels Original Sheet No. 9.052

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.051)

- 6.2 FPL has the right to disconnect the Customer-owned renewable generation at any time. This may result for the following reasons:
 - a) Emergencies or maintenance requirements on FPL's system;
 - b) Hazardous conditions existing on FPL's system due to the operation of the Customer's generating or protective equipment as determined by FPL; and
 - c) Adverse electrical effects, such as power quality problems, on the electrical equipment of FPL's other electric consumers caused by the Customer-owned renewable generation as determined by FPL.

7. Modifications/Additions to Customer-owned Renewable Generation

- 7.1 If the Customer-owned renewable generation system is subsequently modified in order to increase its Gross Power Rating, the Customer must notify FPL by submitting a new application and Interconnection Agreement specifying the modification at least thirty (30) calendar days prior to making the modification.
- 7.2 If the Customer adds another Customer-owned renewable generator system which i.) Utilizes the same utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for both systems; and ii.) Utilizes a separate utility interactive inverter, or other device certified pursuant to Section 3.1 above, for each system the Customer shall provide thirty (30) calendar days notice prior to installation.
- 7.3 In the event any Customer modifications or additions result in the input to any FPL meter so as to qualify as a Tier 2 or Tier 3 system, then all terms and conditions, including appropriate notice, of the Interconnection Agreement for Tier 2 or Tier 3 systems shall apply.
- 7.4 The Interconnection Agreement which applies in instances described in Sections 7.1, 7.2, and 7.3 above shall be determined by the combined gross power rating of the generation system(s) which is connected to the FPL meter. In all instances described in this Section 7, the Customer shall submit a new application to FPL and shall enter into a new Interconnection Agreement. In no event shall the maximum output of the Customer-owned generation system(s), which is connected to the FPL meter exceed 2 MW Gross Power Rating.

8. **Indemnity**

- 8.1 Customer, to the extent permitted by law without waiving or limiting any defense of sovereign immunity, shall indemnify, hold harmless and defend FPL from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property, (including the Customer-owned renewable generation system), fines and penalties, costs and expenses arising out of or resulting from the operation of the Customer-owned renewable generation system, except in those instances where such loss is due to the negligent action or inactions of FPL. Nothing herein shall be intended to serve as a waiver or limitation of Customer's sovereign immunity defense as allowed by law.
- 8.2 FPL shall indemnify, hold harmless and defend Customer from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including FPL's transmission system), fines and penalties, costs and expenses arising out of or resulting from the operation of FPL's system, except in those instances where such loss is due to the negligent action or inactions of the Customer.

(Continued on Sheet No. 9.053)

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.053 Cancels First Sheet No. 9.053

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.052)

9. Limitation of Liability

9.1 Liability under this Interconnection Agreement for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Interconnection Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall the indemnifying Party be liable to the other Party for any indirect, special, consequential, or punitive damages, except as authorized by this Interconnection Agreement.

10. Assignment

- 10.1 The Interconnection Agreement shall be assignable by either Party upon thirty (30) calendar days notice to the other Party and written consent of the other Party, which consent shall not be unreasonably withheld or delayed.
- 10.2 An assignee to this Interconnection Agreement shall be required to assume in writing the Customer's rights, responsibilities, and obligations under this Interconnection Agreement; or execute a new Interconnection Agreement.

11. Insurance

11.1 FPL recommends that the Customer maintain Liability Insurance for Personal Injury and Property damage in amount of not less than \$100,000 during the entire term of this Interconnection Agreement to the extent permitted by law. For government entities, the policy coverage shall not exceed the entity's maximum liability established by law.

12. Renewable Energy Certificates

12.1 The Customer shall retain any Renewable Energy Certificates associated with the electricity produced by their Customerowned renewable generation equipment; any additional meters necessary for measuring the total renewable electricity generated for the purposes of receiving Renewable Energy Certificates shall be installed at the Customer's expense, unless otherwise determined during negotiations for the sale of the Customer's Renewable Energy Certificates to FPL.

13. Lease Agreements

- 13.1 The Customer shall provide FPL a copy of the lease agreement, as applicable, for any and all leased interconnection equipment.
- 13.2 The Customer shall not enter into any lease agreement that results in the retail purchase of electricity; or the retail sale of electricity from the Customer-owned renewable generation. Notwithstanding this restriction, in the event it is determined by the Florida Public Service Commission that the Customer has entered such an agreement, the Customer shall be in breach of this Interconnection Agreement and the lessor may become subject to the jurisdiction and regulations of the Florida Public Service Commission as a public utility.

14. **Dispute Resolution**

14.1 Disputes between the Parties shall be handled in accordance with subsection 11 of Florida Public Service Commission Rule 25-6.065 F.A.C. - Interconnection and Net Metering of Customer-owned renewable generation.

15. Effective Date

15.1 The Customer must execute this Interconnection Agreement and return it to FPL at least thirty (30) calendar days prior to beginning parallel operations and the Customer must begin parallel operation within one year after FPL executes the Interconnection Agreement.

16. **Termination**

16.1 Upon termination of this Interconnection Agreement, FPL shall open and padlock the manual disconnect switch, if applicable, and remove the Net Metering and associated FPL equipment. At the Customer's expense, the Customer agrees to permanently disconnect the Customer-owned renewable generation and associated equipment from FPL's electric service grid. The Customer shall notify FPL in writing within ten (10) calendar days that the disconnect procedure has been completed.

(Continued on Sheet No. 9.053.1)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 9.053.1

(Continued from Sheet No. 9.053)

17. Amendments to Florida Public Service Commission Rules

17.1 FPL and Customer recognize that the Florida Public Service Commission rules may be amended from time to time. In the event that Florida Public Service Commission rules are modified, FPL and Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

18. Entire Agreement

18.1 This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

19. Governmental Entities

19.1 For those customers, which are government entities, provisions within this agreement will apply to the extent the agency is not legally barred from executing such provisions by State or Federal law.

(Continued on Sheet No. 9.054)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.054 **Cancels Original Sheet No. 9.054**

	(Continued from Sheet No. 9.053.1)
IN WITNESS WHEREOF, the Parties hereto ha above written.	we caused this Interconnection Agreement to be duly executed the day and year first
CUSTOMER	
(Signature)	
(Print or Type Name)	
Title:	
FLORIDA POWER & LIGHT COMPANY (Signature)	
(Print or Type Name)	
Title:	
The completed agreement may be submitted to FP	L by:
E-mail - scan and e-mail to Netmetering@fpl.com	1
Mail - send to: Net Metering FPL - CSF/SCS 4200 West Flagler Street Miami, FL 33134	
FAX - 305-552-2275	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: February 20, 2014

First Second Revised Sheet No. 9.055 Cancels First Original Sheet No. 9.055

FLORIDA POWER & LIGHT COMPANY

Thi	Tier 2 – Greater than 10 kW and Less than or Equal to 100 kW s Agreement, is made and entered into this day of , 20 , by and between
1 1111	s Agreement, is made and entered into thisday of,20, by and betwee("Customer"), with an address of
	and FLORIDA POWER & LIGHT COMPANY
("]	FPL"), a Florida corporation with an address of P.O. Box 14000, 700 Universe Boulevard, Juno Beach, FL 33408-0429.
	WITNESSETH:
	HEREAS , the Customer has requested to interconnect its Customer-owned renewable generation, greater than 10 kW AC and less an or equal to 100 kW AC, to FPL's electrical service grid at the Customer's presently metered location.
	DW, THEREFORE, for and in consideration of the mutual covenants and agreements herein set forth, the Parties hereto covenant d agree as follows:
1.	Definitions 1.1 Gross Power Rating means the total manufacturer's AC nameplate generating capacity of an on-site customer-owned renewable generation system that will be interconnected to and operate in parallel with FPL's distribution facilities. For inverter-based systems, the AC nameplate generating capacity shall be calculated by multiplying the total installed DC nameplate generating capacity by 0.85 in order to account for losses during the conversion from DC to AC.
	1.2 Capitalized Terms shall have the meanings set forth in the Florida Public Service Commission Rule 25-6.065 F.A.C Interconnection and Net Metering of Customer-Owned Renewable Generation.
2.	Customer Qualification and Fees 2.1 Customer-owned renewable generation shall have a Gross Power Rating that: a) does not exceed 90% of the Customer's utility distribution service rating; and b) is greater than 10 kW AC and less than or equal to 100 kW AC.
	Gross Power Rating for the Customer-owned renewable generations is <u>kW AC.</u> 2.1 The Customer shall be required to pay an application fee of \$400 for this Tier 2 Customer-owned renewable generation. 2.2 In order to commence the process for interconnection, Customer shall provide FPL a completed application.

3. General Responsibilities of the Parties

- 3.1 Customer-owned renewable generation shall be considered certified for interconnected operation if it has been submitted by a manufacturer to a nationally recognized testing and certification laboratory, and has been tested and listed by the laboratory for continuous interactive operation with an electric distribution system in compliance with the applicable codes and standards of IEEE 1547, IEEE 1547.1, and UL 1741. The Customer shall provide a written report that the Customer-owned renewable generation complies with the foregoing standards. The manufacturer's specification sheets will satisfy this requirement for a written report.
- 3.2 Customer-owned renewable generation shall include a utility-interactive inverter, or other device certified pursuant to Section 3.1 above, that performs the function of automatically isolating the Customer-owned generation equipment from the electric grid in the event the electric grid loses power.
- 3.3 The Customer shall be responsible for protecting its Customer-owned renewable generation equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on the FPL system in delivering and restoring power; and shall be responsible for ensuring that Customer-owned renewable generation equipment is inspected, maintained, and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.
- 3.4 The Customer agrees to provide Local Building Code Official inspection and certification of installation. The certification shall reflect that the local code official has inspected and certified that the installation was permitted, has been approved, and has met all electrical and mechanical qualifications.

(Continued on Sheet No. 9.056)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Original Sheet No. 9.056

(Continued from Sheet No. 9.055)

- 3.5 The Customer shall notify FPL at least ten (10) calendar days prior to initially placing Customer's equipment and protective apparatus in service and FPL shall have the right to have personnel present on the in-service date.
- 3.6 Within ten (10) business days of receipt of the Customer's application, FPL shall provide written notice that it has received all documents required for interconnection or indicate how the application is deficient. Within ten (10) business days of receipt of a completed application, FPL shall provide written notice verifying receipt of the completed application and in the event FPL elects to inspect the Tier 2 Customer-owned renewable generation, written notice shall also include dates for any physical inspection (as set forth in Section 4.3, hereto) and inspection of documents (as set forth in Section 4.4, hereto) necessary to ensure compliance with this Interconnection Agreement and necessary for FPL to confirm compliance with Florida Public Service Commission Rule 25-6.065 F.A.C. Interconnection and Net Metering of Customer-owned renewable generation.
- 3.7 The Interconnection Agreement shall be executed by FPL within thirty (30) calendar days of receipt of a completed application.

4. <u>Inspection and On-Going Compliance</u>

- 4.1 At FPL's election, FPL shall have the right to inspect the Tier 2 Customer-owned renewable generation. All initial physical inspections and inspection of the Customer's documents must be completed by FPL within thirty (30) calendar days of receipt of the Customer's executed Interconnection Agreement. If the inspections are delayed at the Customer's request, the Customer shall contact FPL to reschedule an inspection. FPL shall reschedule the inspection within ten (10) business days of the Customer's request. Physical inspections and inspection of documents must be completed and approved by FPL prior to commencement of service of the Customer-owned renewable generation system.
- 4.2 Any inspection or observation by FPL shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by FPL of the safety, durability, suitability, or reliability of the Customer-owned Renewable Generation or any associated control, protective, and safety devices owned or controlled by the Customer or the quality of power produced by the Customer-owned renewable generation.
- 4.3 FPL shall have the right to inspect Customer-owned renewable generation and its component equipment to ensure compliance with this Interconnection Agreement. FPL's system inspections shall include, but shall not be limited to:
 - a) any installed manual disconnect switch, as applicable;
 - b) FPL's metering equipment;
 - c) Any additional metering equipment installed by Customer; and
 - d) Customer utility-interactive inverter, protective device or other similar devices for compliance to applicable code and standards, as described in this Interconnection Agreement.
- 4.4 FPL shall also have the right to review Customer documents to ensure compliance with this Interconnection Agreement. FPL shall have the right to, at a minimum review:
 - a) technical design parameters of the system and the manufacture's installation;
 - b) operation and maintenance instructions to ensure compliance with IEEE and UL standards;
 - c) local inspection and certifications; and
 - d) other documents associated with specific installations.
- 4.5 FPL will provide Customer with as much notice as reasonably practicable, either in writing, e-mail, facsimile or by phone as to when FPL will conduct inspection and/or document review. Upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, FPL shall have access to the Customer's premises for the purpose of accessing the manual disconnect switch, performing an inspection or disconnection, or, if necessary, to meet FPL's legal obligation to provide service to its Customers.

(Continued on Sheet No. 9.057)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: October 1, 2008

FirstSecond Revised Sheet No. 9.057 Cancels Original First Revised Sheet No. 9.057

(Continued from Sheet No. 9.056)

5. Manual Disconnect Switch

- 5.1 U.L.1741 Listed, inverter-based Tier 2 customer-owned renewable generation systems do not require a customer-installed manual disconnect switch.
- 5.25.1 Other customer owned Tier 2 renewable generation systems that are not U.L. 1741 inverter based. FPL shall require the Customer to install, at the Customer's expense, a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Customer-owned renewable generation and any Customer wiring connected to FPL's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the FPL meter socket. The Customer shall ensure that such manual disconnect switch shall remain readily accessible to FPL and be capable of being locked in the open position with a single FPL utility padlock.
- 5.35.2 5.2 In the event that FPL has determined with respect to the Customer-owned renewable generation that the installation of a manual disconnect switch or switches adjacent to FPL's meter socket would not be practical from a safety perspective and/or design considerations in accordance with good engineering practices; and FPL and the customer agree upon a location on the customer's Customer's premises for the switch or switches which meet all applicable safety and/or design considerations, then, pursuant to the conditions set forth in Section 5.12 above, each manual disconnect switch shall be mounted separate from FPL's meter socket at a location agreed to by the Customer and FPL, and the customer Customer shall install a permanent weather-proof plaque adjacent to FPL's meter socket indicating the location of the manual disconnect switch or switches.

6. <u>Disconnection / Reconnection</u>

- 6.1 FPL may open the manual disconnect switch pursuant to the conditions set forth in Section 6.3 below, isolating the Customer-owned renewable generation, without prior notice to the Customer. To the extent practicable, however, prior notice shall be given. If prior notice is not given, FPL shall at the time of disconnection leave a door hanger notifying the Customer that its Customer-owned renewable generation has been disconnected, including an explanation of the condition necessitating such action. FPL will reconnect the Customer-owned renewable generation as soon as practicable after the condition(s) necessitating disconnection has been remedied.
- 6.2 Upon notice by FPL, the Customer shall be solely responsible to disconnect the Customer-owned renewable generation and Customer's other equipment if conditions on the FPL distribution system could adversely affect the Customer-owned renewable generation. FPL will not be responsible for damage to the Customer-owned renewable generation system due to adverse effects on the distribution system. Reconnection will be the Customer's responsibility and will not require an additional application.
- 6.3 FPL has the right to disconnect the Customer-owned renewable generation at any time. This may result for the following reasons:
 - a) Emergencies or maintenance requirements on FPL's system;
 - b) Hazardous conditions existing on FPL's system due to the operation of the Customer's generating or protective equipment as determined by FPL;
 - c) Adverse electrical effects, such as power quality problems, on the electrical equipment of FPL's other electric consumers caused by the Customer-owned renewable generation as determined by FPL; and
 - d) Failure of the Customer to maintain the required insurance coverage as stated in Section 11.1 below.

7. Modifications/Additions to Customer-owned Renewable Generation

- 7.1 If the Customer-owned renewable generation is subsequently modified in order to increase its Gross Power Rating, the Customer must notify FPL by submitting a new application and Interconnection Agreement specifying the modification at least thirty (30) days prior to making the modification.
- 7.2 If the Customer adds another Customer-owned renewable generation which: i.) utilizes the same utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for both systems; or ii.) utilizes a separate utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for each system the Customer shall provide thirty (30) calendar days notice prior to installation.

(Continued on Sheet No. 9.058)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

First Revised Sheet No. 9.058 Cancels Original Sheet No. 9.058

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.057)

- 7.3 In the event any Customer modifications or additions result in the input to any FPL meter so as to qualify as a Tier 3 system, then all terms and condition, including appropriate notice, of the Interconnection Agreement for Tier 3 systems shall apply. In no event shall the maximum output of the Customer-owned generation system(s), which is connected to the FPL meter exceed 2 MW
- 7.4 The Interconnection Agreement which applies in instances described in Sections 7.1, 7.2, and 7.3 above shall be determined by the combined Gross Power Rating of the generation system(s) which is connected to the FPL meter. In all instances described in this Section 7, the Customer shall submit a new application to FPL and shall enter into a_____new Interconnection Agreement.

8. **Indemnity**

- 8.1 Customer, to the extent permitted by law without waiving or limiting any defense of sovereign immunity, shall indemnify, hold harmless and defend FPL from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including the Customer-owned renewable generation system), fines and penalties, costs and expenses arising out of or resulting from the operation of the Customer-owned renewable generation system, except in those instances where such loss is due to the negligent action or inactions of FPL. Nothing herein shall be intended to serve as a waiver of limitation of Customer's sovereign immunity defense as allowed by law.
- 8.2 FPL shall indemnify, hold harmless and defend Customer from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including FPL's transmission system), fines and penalties, costs and expenses arising out of or resulting from the operation of FPL's system, except in those instances where such loss is due to the negligent action or inactions of the Customer.

9. Limitation of Liability

9.1 Liability under this Interconnection Agreement for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Interconnection Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall the indemnifying Party be liable to the other Party for any indirect, special, consequential, or punitive damages, except as authorized by this Interconnection Agreement.

10. Assignment

- 10.1 The Interconnection Agreement shall be assignable by either Party upon thirty (30) calendar days' notice to the other Party and written consent of the other Party, which consent shall not be unreasonably withheld or delayed.
- 10.2 An assignee to this Interconnection Agreement shall be required to assume in writing the Customer's rights, responsibilities, and obligations under this Interconnection Agreement; or execute a new Interconnection Agreement.

11. Insurance

11.1 The Customer agrees to provide and maintain general liability insurance for personal and property damage, or sufficient guarantee and proof of self-insurance, in the amount of not less than \$1 million during the entire period of this Interconnection Agreement, to the extent permitted by law. Initial proof of insurance shall be in the form of a copy of the policy or certificate of insurance attached to this Interconnection Agreement evidencing the Homeowner's or other insurance policy in effect at the time of interconnection. For government entities, the policy coverage shall not exceed the entity's maximum liability established by law. Proof of self-insurance consistent with law shall satisfy this requirement.

(Continued on Sheet No. 9.059)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.059 Cancels Original Sheet No. 9.059

(Continued from Sheet No. 9.058)

12. Renewable Energy Certificates

12.1 The Customer shall retain any Renewable Energy Certificates associated with the electricity produced by their Customerowned renewable generation equipment; any additional meters necessary for measuring the total renewable electricity generated for the purposes of receiving Renewable Energy Certificates shall be installed at the Customer's expense, unless otherwise determined during negotiations for the sale of the Customer's Renewable Energy Certificates to FPL.

13. Lease Agreements

- 13.1 The Customer shall provide FPL a copy of the lease agreement, as applicable, for any and all leased interconnection equipment.
- 13.2 The Customer shall not enter into any lease agreement that results in the retail purchase of electricity; or the retail sale of electricity from the Customer-owned renewable generation. Notwithstanding this restriction, in the event it is determined by the Florida Public Service Commission that the Customer has entered such an agreement, the Customer shall be in breach of this Interconnection Agreement and the lessor may become subject to the jurisdiction and regulations of the Florida Public Service Commission as a public utility.

14. Dispute Resolution

14.1 Disputes between the Parties shall be handled in accordance with subsection 11 of Rule 25-6.065 F.A.C. – Interconnection and Net Metering of Customer-Owned Renewable Generation.

15. Effective Date

15.1 The Customer must execute this Interconnection Agreement and return it to FPL at least thirty (30) calendar days prior to beginning parallel operations and the Customer must begin parallel operation within one year after FPL executes the Interconnection Agreement.

16. **Termination**

16.1 Upon termination of this Interconnection Agreement, FPL shall open and padlock the manual disconnect switch, if applicable, and remove the Net Metering and associated FPL equipment. At the Customer's expense, the Customer agrees to permanently disconnect the Customer-owned renewable generation and associated equipment from FPL's electric service grid. The Customer shall notify FPL in writing within ten (10) calendar days that the disconnect procedure has been completed.

17. Amendments to Florida Public Service Commission Rules

17.1 FPL and Customer recognize that the Florida Public Service Commission rules may be amended from time to time. In the event that Florida Public Service Commission rules are modified, FPL and Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

18. Entire Agreement

18.1 This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

19. Governmental Entities

19.1 For those customers, which are government entities, provisions within this agreement will apply to the extent the agency is not legally barred from executing such provisions by State or Federal law.

(Continued on Sheet No. 9.060)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No.9.060

	(Continued from Sheet No. 9.059)
IN WITNESS WHEREOF, the Parties here above written.	to have caused this Interconnection Agreement to be duly executed the day and year first
CUSTOMER	
(Signature)	-
(Print or Type Name)	-
Title:	
FLORIDA POWER & LIGHT COMPANY	
(Signature)	-
(Print or Type Name)	-
Title:	<u> </u>
The completed agreement may be submitted t	o FPL by:
E-mail - scan and e-mail to Netmetering@fp	1.com
Mail - send to: Net Metering FPL - CSF/SCS 4200 West Flagler Street Miami, FL 33134	
FAX - 305-552-2275	

Issued by: S. E. Romig, Director, Rates and Tariffs

First Second Revised Sheet No. 9.065 Cancels First Revised Original Sheet No. 9.065

		Interconnection Agreement for C Tier 3 – Greater than 100	ustomer-Owned Renewable Gene kW and Less than or Equal to 2 N		
This	Agree	eement, is made and entered into this	ay of ,	20	, by and between
		eement, is made and entered into thisda("Custon"			
	• 1	corporation with an address of P.O. Box 14000, 700 Univ	and FLORIDA POWER & I		"FPL"), a
FIO	rida co	-	erse Boulevard, Juno Beach, FL 334 ITNESSETH:	108-0429.	
		EAS, the Customer has requested to interconnect its Cut to 2 MW AC, to FPL's electrical service grid at the Customer AC.		n, greater than 100 kV	V AC and less than
		THEREFORE , for and in consideration of the mutual follows:	covenants and agreements herein s	et forth, the Parties h	ereto covenant and
1.		finitions For the purposes of this interconnection agreement only	y, the following terms shall be defin	ned as follows:	
	1.1.	. <u>Point of Interconnection/Change of Ownership</u> – metering cabinet where FPL's meter is located.	The point at which the Customer	's wiring is connected	d to the lugs in the
	1.2.	Interconnection Facilities and Distribution Upg Interconnection/Change of Ownership, including an electrically interconnect the Customer-owned renewal	modifications, additions or upgra	ades that are necessar	
	1.3.	Prudent Utility Practice — Any of the practices, met industry during the relevant time period, or any of the light of the facts known at the time the decision w reasonable cost consistent with good business practic to be limited to the optimum practice, method, or act or acts generally accepted in the region.	practices, methods and acts which, as made, could have been expect es, reliability, safety and expedition	, in the exercise of rea ted to accomplish the n. Prudent Utility Prac	sonable judgment in e desired result at a ctice is not intended
	1.4.	Reliability Coordinating Council (FRCC), North A Commission (FERC).			
	1.5.	. Acceptable Level of Impact to FPL's Electric System or to its Custom or		n does not have a neg	gative impact on the
	1.6.	. Gross Power Rating means the total manufacturerenewable generation system that will be intercordinverter-based systems, the AC nameplate generating capacity by 0.85 in order to a	nected to and operate in parallel ting capacity shall be calculated	l with FPL's distributed by multiplying the	tion facilities. For total installed DC
	1.7.	. Other capitalized terms shall have the meanings s Interconnection and Net Metering of Customer-Owne		e Commission Rule	25-6.065 F.A.C
2.		stomer Qualification and Fees Customer-owned renewable generation shall have a G a) does not exceed 90% of the Customer's ut b) is greater than 100 kW AC and less than o	ility distribution service rating; and		
		Gross Power Rating for the Customer-owned renewa	ble generations is	kW AC.	
	2.2.	. In order to commence the process for interconnection	Customer shall provide FPL a con	npleted application.	
	2.3.	. The Customer shall be required to pay an application interconnection request. This application fee shall confers track Screens which perform an initial review system, as such process is described in Section 8, here (Conference or Conference or Conferen	over the cost for processing the Canand screens of the proposed interca	ustomer's application	and the cost of the

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs-

Original Sheet No. 9.066

(Continued from Sheet No. 9.065)

2.4. In the event the Customer-owned renewable generation does not pass the Fast Track Screens and the Customer elects to proceed with an Interconnection Study, as described in Section 8, hereto, the Customer shall be required to pay an Interconnection Study fee of \$2,000.00. To the extent the actual costs of the Interconnection Study total less than \$2,000, the difference between the Interconnection Study fee and the actual costs will be refunded to the Customer within thirty (30) calendar days with no interest.

3. General Responsibilities of the Parties

- 3.1 Customer-owned renewable generation shall be considered certified for interconnected operation if it has been submitted by a manufacturer to a nationally recognized testing and certification laboratory, and has been tested and listed by the laboratory for continuous interactive operation with an electric distribution system in compliance with the applicable codes and standards of IEEE 1547, IEEE 1547.1, and UL 1741. The Customer shall provide a written report that the Customer-owned renewable generation complies with the foregoing standards. The manufacturer's specification sheets will satisfy this requirement for a written report.
- 3.2 Customer-owned renewable generation shall include a utility-interactive inverter, or other device certified pursuant to Section 3.1 above, that performs the function of automatically isolating the Customer-owned generation equipment from the electric grid in the event the electric grid loses power.
- 3.3. The Customer shall provide FPL with a one-line diagram depicting the Customer-owned renewable generation and metering equipment, to be set forth in Attachment 1 to the Interconnection Agreement and made a part hereof.
- 3.4. The Customer shall be responsible for protecting its Customer-owned renewable generation equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on FPL system in delivering and restoring power; and shall be responsible for ensuring that Customer-owned renewable generation equipment is inspected, maintained, and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.
- 3.5. The Customer agrees to provide Local Building Code Official inspection and certification of installation. The certification shall reflect that the local code official has inspected and certified that the installation was permitted, and has been approved and has met all electrical and mechanical qualifications.
- 3.6. The Customer shall notify FPL at least ten (10) calendar days prior to initially placing Customer's equipment and protective apparatus in service and FPL shall have the right to have personnel present on the in-service date.
- 3.7. Within ten (10) business days of receipt of the Customer's application, FPL shall provide written notice that it has received all documents required for interconnection or indicate how the application is deficient. Within ten (10) business days of receipt of a completed application, FPL shall provide written notice verifying receipt of the completed application. The written notice shall also include dates for any physical inspection (as set forth in Section 4.3, hereto) and inspection of documents (as set forth in Section 4.4, hereto) necessary to ensure compliance with this Interconnection Agreement necessary for FPL to confirm compliance with Florida Public Service Commission Rule 25-6.065 F.A.C. Interconnection and Net Metering of Customer-owned renewable generation.
- 3.8. The Interconnection Agreement shall be executed by FPL within thirty (30) calendar days of receipt of a completed application. If FPL determines that an Interconnection Study is necessary for a Customer, FPL shall execute the Interconnection Agreement within ninety (90) calendar days of a completed application.

(Continued on Sheet No. 9.067)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Second Revised Sheet No. 9.067 Cancels First Revised Original Sheet No. 9.067

(Continued from Sheet No. 9.066)

4. Inspection and On-Going Compliance

- 4.1. All initial physical inspections and inspection of Customer's documents must be completed by FPL within thirty (30) calendar days of receipt of the Customer's executed Interconnection Agreement. If the inspection is delayed at the Customer's request, the Customer shall contact FPL to reschedule an inspection. FPL shall reschedule the inspection within ten (10) business days of the Customer's request. Physical inspections and inspection of documents must be completed and approved by FPL prior to commencement of service of the Customer-owned renewable generation system.
- 4.2. Any inspection or observation by FPL shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by FPL of the safety, durability, suitability, or reliability of the Customer-owned Renewable Generation or any associated control, protective, and safety devices owned or controlled by the Customer or the quality of power produced by the Customer-owned Renewable Generation.
- 4.3. FPL shall have the right to inspect Customer-owned renewable generation and its component equipment to ensure compliance with this Interconnection Agreement. FPL's system inspections shall include, but shall not be limited to:
 - a) any installed manual disconnect switch, as applicable;
 - b) FPL's metering equipment;
 - c) Any additional metering equipment installed by Customer; and
 - d) Customer utility-interactive inverter, protective device or other similar devices for compliance to applicable code and standards, as described in this Interconnection Agreement.
- 4.4. FPL shall also have the right to review Customer documents to ensure compliance with this Interconnection Agreement. FPL shall have the right to, at a minimum review:
 - a) technical design parameters of the system and the manufacture's installation;
 - b) operation and maintenance instructions to ensure compliance with IEEE and UL standards;
 - c) local inspection and certifications; and
 - d) other documents associated with specific installations.
- 4.5. FPL will provide Customer with as much notice as reasonably practicable, either in writing, e-mail, facsimile or by phone as to when FPL will conduct inspection and/or document review. Upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, FPL shall have access to the Customer's premises for the purpose of accessing the manual disconnect switch, performing an inspection or disconnection, or, if necessary, to meet FPL's legal obligation to provide service to its Customers.

5. Manual Disconnect Switch

- 5.1 U.L.1741 Listed, inverter based Tier 3 customer owned renewable generation systems do not require customer installed manual disconnect switch.
- 5.2 Other customer owned. Tier 3 renewable generation systems that are not U.L. 1741 inverter based. FPL shall require the Customer to install, at the Customer's expense, a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Customer-owned renewable generation and any Customer wiring connected to FPL's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the FPL meter socket. The Customer shall ensure that such manual disconnect switch shall remain readily accessible to FPL and be capable of being locked in the open position with a single FPL utility padlock.
- 5.3 In the event that FPL has determined in respect of the Customer-owned renewable generation that the installation of a manual disconnect switch or switches adjacent to FPL's meter socket would not be practical from a safety perspective and/or design considerations in accordance with good engineering practices; and FPL and the <u>customer_Customer_agree</u> upon a location on the <u>customer's Customer's premises</u> for the switch or switches which meet all applicable safety and/or design considerations, then, pursuant to the conditions set forth in Section 5.2-1 above, each-manual disconnect switch shall be mounted separate from FPL's meter socket at a location agreed to by the Customer and FPL, and the <u>customer Customer shall</u> install a permanent weather-proof plaque adjacent to FPL's meter socket indicating the location of the manual disconnect switch or switches.

(Continued on Sheet No. 9.068)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.068 Cancels Original Sheet No. 9.068

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.067)

6. **Disconnection / Reconnection**

- 6.1. FPL may open the manual disconnect switch pursuant to the conditions set forth in Section 6.3 below, isolating the Customer-owned renewable generation, without prior notice to the Customer. To the extent practicable, however, prior notice shall be given. If prior notice is not given, FPL shall at the time of disconnection leave a door hanger notifying the Customer that its Customer-owned renewable generation has been disconnected, including an explanation of the condition necessitating such action. FPL will reconnect the Customer-owned renewable generation as soon as practicable after the condition(s) necessitating disconnection has been remedied.
- 6.2. Upon notice by FPL, the Customer shall be solely responsible to disconnect the Customer-owned renewable generation and Customer's other equipment if conditions on the FPL distribution system could adversely affect the Customer-owned renewable generation. FPL will not be responsible for damage to the Customer-owned renewable generation system due to adverse effects on the distribution system. Reconnection will be the Customer's responsibility and will not require an additional application.
- 6.3. FPL has the right to disconnect the Customer-owned renewable generation at any time. This may result for the following reasons:
 - a) Emergencies or maintenance requirements on FPL's system;
 - b) Hazardous conditions existing on FPL's system due to the operation of the Customer's generating or protective equipment as determined by FPL;
 - c) Adverse electrical effects, such as power quality problems, on the electrical equipment of FPL's other electric consumers caused by the Customer-owned renewable generation as determined by FPL; and
 - d) Failure of the Customer to maintain the required insurance coverage as stated in Section 13.1 below.

7. Modifications/Additions to Customer-owned Renewable Generation

- 7.1. If the Customer-owned renewable generation is subsequently modified in order to increase its Gross Power Rating, the Customer must notify FPL by submitting a new application and Interconnection Agreement specifying the modification at least thirty (30) calendar days prior to making the modification.
- 7.2. If the Customer adds another Customer-owned renewable generation system which: i.) utilizes the same utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for both systems; or ii.) utilizes a separate utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for each system the Customer shall provide thirty (30) calendar days notice prior to installation.
- 7.3. The Interconnection Agreement which applies in instances described in Sections 7.1 and 7.2 above shall be determined by the combined Gross Power Rating of the generation system(s) which is connected to the FPL meter. In all instances described in this Section 7, the Customer shall submit a new application to FPL and shall enter into a new Interconnection Agreement. In no event shall the maximum output of the Customer-owned generation system(s), which is connected to the FPL meter exceed 2MW.

8. <u>Interconnection Study Process</u>

8.1. Fast Track Screens

- 8.1.1. Fast Track Screens, described in Attachment 3 hereto, provide for an initial review of Customer's request for interconnection which evaluates whether the Customer's request exceeds an acceptable level of impact to the FPL electric system, consistent with prudent utility practice.
- 8.1.2. In order to pass the Fast Track Screens, Customer's interconnection shall not exceed established industry criteria, as- set forth in the Interconnection Study Process and shall not require construction of Interconnection Facilities and Distribution Upgrades on FPL's electric system.
- 8.1.3. If the Customer's interconnection request passes the Fast Track Screens, the Customer's request shall be approved and Customer will be provided an executable Interconnection Agreement.

(Continued on Sheet No. 9.069)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.069 Cancels Original Sheet No. 9.069

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.068)

8.2 In those instances, in which the Customer-owned renewable generation does not pass the Fast Track Screens the Customer may elect to proceed with an Interconnection Study. In general, the purpose of the Interconnection Study will be to better determine what material adverse impacts the Customer-owned renewable generation has on the FPL system and what facilities will be required to resolve such impacts.

8.3 Interconnection Study

- 8.3.1. The Interconnection Study Process shall be used by a Customer proposing to interconnect its certified Customerowned renewable generation, in those instances in which such system did not pass the Fast Track Screens.
- 8.3.2. Upon Customer execution of the Interconnection Agreement; the Customer shall be obligated to pay for any and all costs for Interconnection Facilities and Distribution Upgrades identified in the Interconnection Study in order to interconnect the proposed Customer-owned renewable generation.
- 8.3.3. The Interconnection Study fee shall be \$2,000.00 and will be invoiced to the Customer once it is determined that an Interconnection Study will be required. This determination will be made within ten (10) business days after a completed application is received. To the extent the actual costs of the Interconnection Study total less than \$2,000, the difference between the Interconnection Study fee and the actual costs will be refunded to the Customer within thirty (30) calendar days with no interest.

9. Cost Responsibility for Interconnection Facilities and Distribution Upgrades

- 9.1. The Customer shall pay FPL for the actual cost of any and all FPL Interconnection Facilities and Distribution Upgrades, itemized in Attachment 2, required to implement this Interconnection Agreement. FPL shall provide a best estimate cost, including overheads, for the purchase and construction of FPL's Interconnection Facilities and Distribution Upgrades required and shall provide a detailed itemization of such costs.
- 9.2. The Customer shall be responsible for all reasonable expenses, including overheads, associated with: i.) owning, operating, maintaining, repairing, and replacing its own Interconnection Facilities and other equipment; and ii.) operating, maintaining, repairing, and replacing FPL's Interconnection Facilities and Distribution Upgrades.
- 9.3. FPL shall design, procure, construct, install and own the Interconnection Facilities and Distribution Upgrades, described in Attachment 2, required for FPL to implement this Interconnection Agreement. If FPL and the Customer agree, the Customer may construct Interconnection Facilities and Distribution Upgrades that are located on land owned by the Customer. The actual cost of Interconnection Facilities and Distribution Upgrades, including overheads, shall be directly assigned to and paid by the Customer.

10. Indemnity

10.1. Customer, to the extent permitted by law without waiving or limiting any defense of sovereign immunity, shall indemnify, hold harmless and defend FPL from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including the Customer-owned renewable generation system), fines and penalties, costs and expenses arising out of or resulting from the operation of the Customer-owned renewable generation system, except in those instances where such loss is due to the negligent action or inactions of FPL. Nothing herein shall be intended to serve as a waiver or limitation of Customer's sovereign immunity defense as allowed by law.

(Continued on Sheet No. 9.070)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.070 Cancels Original Sheet No. 9.070

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.069)

10.2 FPL shall indemnify, hold harmless and defend Customer from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including FPL's transmission system), fines and penalties, costs and expenses arising out of or resulting from the operation of FPL's system, except in those instances where such loss is due to the negligent action or inactions of the Customer.

11. <u>Limitation of Liability</u>

11.1 Liability under this Interconnection Agreement for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Interconnection Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall the indemnifying Party be liable to the other Party for any indirect, special, consequential, or punitive damages, except as authorized by this Interconnection Agreement.

12. Assignment

- 12.1 The Interconnection Agreement shall be assignable by either Party upon thirty (30) calendar days' notice to the other party and written consent of the other Party, which consent shall not be unreasonably withheld or delayed.
- 12.2 An assignee to this Interconnection Agreement shall be required to assume in writing the Customer's rights, responsibilities, and obligations under this Interconnection Agreement; or execute a new Interconnection Agreement.

13. **Insurance**

13.1 The Customer agrees to provide and maintain general liability insurance for personal and property damage, or sufficient guarantee and proof of self-insurance, in the amount of not less than \$2 million during the entire period of this Interconnection Agreement, to the extent permitted by law. Initial proof of insurance shall be in the form of a copy of the policy or certificate of insurance attached to this Interconnection Agreement evidencing the Homeowner's or other insurance policy in effect at the time of interconnection. For government entities, the policy coverage shall not exceed the entity's maximum liability established by law. Proof of self-insurance consistent with law shall satisfy this requirement.

14. Renewable Energy Certificates

14.1 The Customer shall retain any Renewable Energy Certificates associated with the electricity produced by their Customerowned renewable generation equipment; any additional meters necessary for measuring the total renewable electricity generated for the purposes of receiving Renewable Energy Certificates shall be installed at the Customer's expense, unless otherwise determined during negotiations for the sale of the Customer's Renewable Energy Certificates to FPL.

15. Billing, Payment, and Financial Security

15.1 FPL shall bill the Customer for the design, engineering, construction, and procurement costs of FPL's Interconnection Facilities and Distribution Upgrades contemplated by this Interconnection Agreement on a monthly basis, or as otherwise agreed by the Parties. The Customer shall pay each bill within thirty (30) calendar days of receipt, or as otherwise agreed to by the Parties.

(Continued on Sheet No. 9.071)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.071 Cancels Original Sheet No. 9.071

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.070)

- 15.2. Within three months of completing the construction and installation of FPL's Interconnection Facilities and Distribution Upgrades, described in Attachment 2, required to implement this Interconnection Agreement, FPL shall provide the Customer with a final accounting report of any difference between i.) the Customer's cost responsibility for the actual cost of such Interconnection Facilities and Distribution Upgrades, and ii.) the Customer's previous aggregate payments to FPL for such Interconnection Facilities and Distribution Upgrades. If the Customer's cost responsibility exceeds its previous aggregate payments, FPL shall invoice the Customer for the amount due, without interest, and the Customer shall make payment to FPL within thirty (30) calendar days. If the Customer's previous aggregate payments exceed its cost responsibility under this Interconnection Agreement, FPL shall refund to the Customer an amount equal to the difference, without interest, within thirty (30) calendar days of the final accounting report.
- 15.3. At least twenty (20) calendar days prior to the commencement of the design, procurement, installation, or construction of a discrete portion of FPL's Interconnection Facilities and Distribution Upgrades, the Customer shall provide FPL, at the Customer's option, a guarantee, a surety bond, letter of credit or other form of security that is reasonably acceptable to FPL and is consistent with the Uniform Commercial Code of the jurisdiction where the Point of Interconnection is located. Such security for payment shall be in an amount sufficient to cover the costs for constructing, designing, procuring and installing the applicable portion of FPL's Interconnection Facilities and Distribution Upgrades and shall be reduced on a dollar-for-dollar basis for payments made to FPL under this Interconnection Agreement during its term.
- 15.4. In accordance with Section 9.2 above, the Customer shall be billed by FPL for operation, maintaining, repairing, and replacing FPL's Interconnection Facilities and Distribution Upgrades. The Customer shall be billed upon completion of such work by FPL; Customer shall make payment to FPL within twenty (20) calendar days of the receipt of FPL's bill.

16. Lease Agreements

- 16.1. The Customer shall provide FPL a copy of the lease agreement, as applicable, for any and all leased interconnection equipment.
- 16.2. The Customer shall not enter into any lease agreement that results in the retail purchase of electricity; or the retail sale of electricity from the Customer-owned renewable generation. Notwithstanding this restriction, in the event it is determined by the Florida Public Service Commission that the Customer has entered such an agreement, the Customer shall be in breach of this Interconnection Agreement and the lessor may become subject to the jurisdiction and regulations of the Florida Public Service Commission as a public utility.

17. **Dispute Resolution**

17.1. Disputes between the Parties shall be handled in accordance with subsection 11 of Florida Public Service Commission Rule 25-6.065 F.A.C. - Interconnection and Net Metering of Customer-Owned Renewable Generation.

18. Effective Date

18.1. The Customer must execute this Interconnection Agreement and return it to FPL at least thirty (30) calendar days prior to beginning parallel operations and the Customer must begin parallel operation within one year after FPL executes the Interconnection Agreement.

19. Termination

19.1. Upon termination of this Interconnection Agreement, FPL shall open and padlock the manual disconnect switch, if applicable, and remove the Net Metering and associated FPL equipment. At the Customer's expense, the Customer agrees to permanently disconnect the Customer-owned renewable generation and associated equipment from FPL's electric service grid. The Customer shall notify FPL in writing within ten (10) calendar days that the disconnect procedure has been completed.

(Continued on Sheet No. 9.072)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.072 Cancels Original Sheet No. 9.072

FLORIDA POWER & LIGHT COMPANY

	(Continued from Sheet No. 9.071)
20.	Amendments to Florida Public Service Commission Rules
	20.1 FPL and Customer recognize that the Florida Public Service Commission rules may be amended from time to time. In the event that Florida Public Service Commission rules are modified, FPL and Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.
21.	<u>Notices</u>
	21.1 This Interconnection Agreement, any written notice, demand, or request required or authorized in connection with this Interconnection Agreement shall be deemed properly given if delivered in person, delivered by recognized national courier service, or sent by first class mail, postage prepaid, to the person specified below:
22.	Entire Agreement
	22.1 This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Partieshereto.
23.	Governmental Entities
	23.1 For those customers, which are government entities, provisions within this agreement will apply to the extent the agency is not legally barred from executing such provisions by State or Federallaw. CUSTOMER:
	FPL:

(Continued on Sheet No. 9.072.1)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: February 20, 2014

Original Sheet No. 9.072.1

		(Continued from Sheet No. 9.072)
IN WITNESS W above written.	HEREOF, the Parties hereto	have caused this Interconnection Agreement to be duly executed the day and year first
FLORIDA POW	VER & LIGHT COMPANY	
	Signature)	-
	at or Type Name)	-
Title:		-
CUSTOMER		
	(Signature)	-
(P1	rint or Type Name)	-
Title:		-
Witness:(Print	or Type Name)	-
Title:		
The completed ag	greement may be submitted to	FPL by:
E-mail - scan and	d e-mail to Netmetering@fpl.c	om
Mail - send to:	Senior Manager, Wholesale S FPL – TSP/LFO 4200 West Flagler Street Miami, FL 33134	Services
Phone – 305-442	-5199	
FAX - 305-552-2	2275	

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 9.073

ATTACHMENT 1 – INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED RENEWABLE GENERATION TIER 3
ONE-LINE DIAGRAM DEPICTING THE CUSTOMER-OWNED RENEWABLE GENERATION AND METERING EQUIPMENT

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 9.074

ATTACHMENT 2 - INTERCO	ONNECTION AGREEMENT FOR CUSTOMER-OWNED RENEWABLE GENERATION TIER 3
FPL'S BEST ESTIMATI	E OF CUSTOMER'S RESPONSIBILITIES FOR INTERCONNECTION FACILITIES AND DISTRIBUTION UPGRADES TO BE PAID TO FPL

Issued by: S. E. Romig, Director, Rates and Tariffs

ATTACHMENT 3 - INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED RENEWABLE GENERATION TIER 3

FAST TRACK SCREENS

1. Applicability

The Fast Track Screens process is available to a Customer proposing to interconnect its Customer-owned renewable generation Tier 3 system with FPL's system and if the Customer's proposed Customer-owned renewable generation system meets the codes, standards, and certifications requirements of the Interconnection Agreement.

2. Initial Review

Within ten (10) business days after FPL receives a completed application FPL shall perform an initial review using the screens set forth below; shall notify the Customer of the results; and shall include with such notification copies of the analysis and data underlying FPL's determinations under the screens.

2.1 Screens

- 2.1.1 For interconnection of a proposed Customer-owned renewable generation system to a radial distribution circuit, the aggregated generation, including the proposed Customer-owned renewable generation, on the circuit shall not exceed 15 % of the line section annual peak load as most recently measured at the substation. A line section is that portion of FPL's electric system connected to a Customer bounded by automatic sectionalizing devices or the end of the distribution line.
- 2.1.2 For interconnection of a proposed Customer-owned renewable generation system to the load side of spot network protectors, the Customer-owned renewable generation system must utilize an equipment package in compliance with the terms of the Interconnection Agreement.
- 2.1.3 The proposed Customer-owned renewable generation system, in aggregation with other generation on the distribution circuit, shall not contribute more than 10 % to the distribution circuit's maximum fault current at the point on the high voltage (primary) level nearest the proposed Point of Interconnection/Change of Ownership.
- 2.1.4 The proposed Customer-owned renewable generation system, in aggregate with other generation on the distribution circuit, shall not cause any distribution protective devices and equipment (including, but not limited to, substation breakers, fuse cutouts, and line reclosers), or Customer equipment on the system to exceed 87.5% of the short circuit interrupting capability; nor shall the interconnection be proposed for a circuit that already exceeds 87.5% of the short circuit interrupting capability.
- 2.1.5 Using the table below, determine the type of interconnection to a primary distribution line. This screen includes a review of the type of electrical service provided to the Customer, including line configuration and the transformer connection to limit the potential for creating over-voltages on FPL's electric power system due to a loss of ground during the operating time of any anti-islanding function.

Primary Distribution Line	Type of Interconnection to	Result/Criteria
Type	Primary Distribution Line	
Three-phase, three wire	3-phase or single phase, phase-to-phase	Pass screen
Three-phase, four wire	Effectively-grounded 3 phase or Single-phase, line- to-neutral	Pass screen

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.076 Cancels Original Sheet No. 9.076

(Continued from Sheet No. 9.075)

- 2.1.1 If the proposed Customer-owned renewable generation system is to be interconnected on single-phase shared secondary, the aggregate generation capacity on the shared secondary, including the proposed Customer-owned renewable generation system, shall not exceed 90% of the Customer's utility distribution service rating.
- 2.1.2 If the proposed Customer-owned renewable generation system is single-phase and is to be interconnected on a center tap neutral of a 240-volt service, its addition shall not create an imbalance between the two sides of the 240 volt service of more than 20 % of the nameplate rating of the service transformer.
- 2.1.3 The proposed Customer-owned renewable generation system, in aggregate with other generation interconnected to the transmission side of a substation transformer feeding the circuit where the Customer-owned renewable generation system proposes to interconnect shall not exceed 10 MW in an area where there are known, or posted, transient stability limitations to generating units located in the general electrical vicinity (e.g., three or four transmission busses from the Point of Interconnection/Change of Ownership).
- 2.1.4 No construction of facilities by FPL on its own system shall be required to accommodate the Customer-owned renewable generation system.
- 2.2 If the proposed interconnection passes the Fast Track Screens, the interconnection request shall be approved and FPL will provide the Customer an executable Interconnection Agreement within ten (10) business days after such determination.

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.100 Cancels First Revised Sheet No. 9.100

					ber:lumber:
		STREET LIGHTIN	IG AGREEMENT		
In accordance with t	the following terms an	nd conditions,			
			_	(hereinafter calle	d the Customer), requests
		, from FLORIDA POWER &			
xisting under the laws of the	ne State of Florida, the	e following installation or mo	odification of street lighting f	acilities at (general	boundaries):
ocated in	, Florida.				
(city/county	•	acilities described as follows:			
a) IIIStaliation and/or ro	Lights Installed	Cilities described as rollows.		Lights Removed	
Fixture Rating (in Lumens)	Fixture Type	# Installed	Fixture Rating (in Lumens)	Fixture Type	#Removed
Poles Installed Pole Type # Insta		les Removed /pe # Removed	Conductors Installed	<u>Co</u>	nductors Removed
			Feet not Under	-	Feet not Under Paving
			Feet Under Pa	ving	Feet Under Paving
	g facilities other than	described above (explain ful	lly):		
(b) Modification to existin					
(b) Modification to existin					
(b) Modification to existir					
(b) Modification to existir					
(b) Modification to existir					
	eration of the covenar	nts set forth herein, the partic	es hereto covenant and agi	ree as follows:	
	eration of the covenar	nts set forth herein, the partic	es hereto covenant and agi	ree as follows:	
That, for and in consident LAGREES: To install or modify the Customer the electric Agreement, all in acc	street lighting facilitie energy necessary for cordance with the ter	nts set forth herein, the particles described and identified reference of the Street rms of FPL's currently effect lighting rate schedule app	ed above (hereinafter calle et Lighting System, and fun ective street lighting rate s	ed the Street Light nish such other sen	vices as are specified in

Issued by: S.E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

First Revised Sheet No. 9.101 Cancels Original Sheet No. 9.101

(Continued from Sheet No. 9.100)

THE CUSTOMER AGREES:

- 2. To pay a contribution in the amount of \$ prior to FPL's initiating the requested installation or modification.
- 3. To purchase from FPL all of the electric energy used for the operation of the Street Lighting System.
- 4. To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective street lighting rate schedule on file at the FPSC or any successive street lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement.
- 5. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Street Lighting System.
- 6. To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights of-way or easements required by FPL to accommodate the street lighting facilities.

IT IS MUTUALLY AGREED THAT:

- 7. Modifications to the facilities provided by FPL under this agreement, other than for maintenance, may only be made through the execution of an additional street lighting agreement delineating the modifications to be accomplished. Modification of FPL street lighting facilities is defined as the following:
 - a. the addition of street lighting facilities;
 - b. the removal of street lighting facilities; and
 - c. the removal of street lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective street lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

- 8. FPL will, at the request of the Customer, relocate the street lighting facilities covered by this agreement, if provided sufficient right-of-ways or easements to do so. The Customer shall be responsible for the payment of all costs associated with any such Customer-requested relocation of FPL street lighting facilities. Payment shall be made by the Customer in advance of any relocation.
- 9. FPL may, at any time, substitute for any luminaire/lamp installed hereunder another luminaire/lamp which shall be of at least equal illuminating capacity and efficiency.
- 10. This Agreement shall be for a term of ten (10) years from the date of initiation of service, and, except as provided below, shall extend thereafter for further successive periods of five (5) years from the expiration of the initial ten (10) year term or from the expiration of any extension thereof. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. This Agreement shall be extended automatically beyond the initial ten (10) year term or any extension thereof, unless either party shall have given written notice to the other of its desire to terminate this Agreement. The written notice shall be by certified mail and shall be given not less than ninety (90) days before the expiration of the initial ten (10) year term, or any extension thereof.
- 11. In the event street lighting facilities covered by this agreement are removed, either at the request of the Customer or through termination or breach of this agreement, the Customer shall be responsible for paying to FPL an amount equal to the original installed cost of the facilities provided by FPL under this agreement less any salvage value and any depreciation (based on current depreciation rates as approved by the FPSC) plus removal cost.

(Continued on Sheet No. 9.102)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Second Revised Sheet No. 9.102 Cancels First Revised Sheet No. 9.102

(Continued from Sheet No. 9.101)

- 12. Should the Customer fail to pay any bills due and rendered pursuant to this agreement or otherwise fail to perform the obligations contained in this Agreement, said obligations being material and going to the essence of this Agreement, FPL may cease to supply electric energy or service until the Customer has paid the bills due and rendered or has fully cured such other breach of this Agreement. Any failure of FPL to exercise its rights hereunder shall not be a waiver of its rights. It is understood, however, that such discontinuance of the supplying of electric energy or service shall not constitute a breach of this Agreement by FPL, nor shall it relieve the Customer of the obligation to perform any of the terms and conditions of this Agreement.
- 13. The obligation to furnish or purchase service shall be excused at any time that either party is prevented from complying with this Agreement by strikes, lockouts, fires, riots, acts of God, the public enemy, or by cause or causes not under the control of the party thus prevented from compliance, and FPL shall not have the obligation to furnish service if it is prevented from complying with this Agreement by reason of any partial, temporary or entire shut-down of service which, in the sole opinion of FPL, is reasonably necessary for the purpose of repairing or making more efficient all or any part of its generating or other electrical equipment.
- 14. This Agreement supersedes all previous Agreements or representations, either written, oral or otherwise between the Customer and FPL, with respect to the facilities referenced herein and constitutes the entire Agreement between the parties. This Agreement does not create any rights or provide any remedies to third parties or create any additional duty, obligation or undertakings by FPL to third parties.
- 15. In the event of the sale of the real property upon which the facilities are installed, upon the written consent of FPL, this Agreement may be assigned by the Customer to the Purchaser. No assignment shall relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by FPL.
- 16. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and FPL.
- 17. This Agreement is subject to FPL's Electric Tariff, including, but not limited to, the General Rules and Regulations for Electric Service and the Rules of the FPSC, as they are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the Electric Tariff and FPSC Rules shall control, as they are now written, or as they may be hereafter revised, amended or supplemented.

IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:	By:(Signature)
(Print or type name)	(Print or type name)
Title:	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 5, 2012

Sixth Revised Sheet No. 9.110 Cancels Fifth Revised Sheet No. 9.110

FLORIDA POWER & LIGHT COMPANY

	In	accordance with the terms and conditions of Street Lighting Tariff Sheet Number 8.717,
	ized and	
		ne option under column $\underline{\mathbf{A}}$ for street light fixtures that are eligible for protective shield installation under column $\underline{\mathbf{B}}$ for street light fixtures that are ineligible for protective shield installations.
<u>A</u>	<u>B</u>	
	N/A	Upon the <u>first occurrence</u> of vandalism to any FPL-owned street lighting fixture, replace the damaged fixture with a shielded cutoff cobra head fixture. The customer shall pay a one-time charge of \$280.00 per shielded fixture.
	N/A	Upon the <u>second occurrence</u> of vandalism to any FPL-owned street lighting fixture, replace the damaged fixture with a shielded cutoff cobra head fixture. The customer shall pay a one-time charge of \$280.00 per shielded fixture plus all associated installation and administrative costs.
		Upon the <u>second occurrence</u> of vandalism to any FPL-owned street lighting fixture, repair of replace the damaged fixture with a like unshielded fixture. For this, and each subsequent occurrence, the customer shall pay the costs specified under the <u>"Removal of Facilities"</u> section of Street Lighting Tariff Sheet Number 8.716.
		Upon the <u>second occurrence</u> of vandalism to any FPL-owned street lighting fixture, terminat service to the fixture. The customer shall pay the undepreciated value of the fixture.
		ns will apply to all fixtures that FPL has installed on the Customer's behalf. Selection changes may Customer at any time and will become effective ninety (90) days after written notice is received.
		By: Signature (Authorized Representative)
		(Print or Type Name)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 1, 2020

Fifth Revised Sheet No. 9.120 Cancels Fourth Revised Sheet No. 9.120

				unt Number: COrder Number:	
	PREMIUM	LIGHTING AG	REEMENT		
In accordance with the	e following terms and c	onditions,			
(hereinafter called the Customer).	requests on this	day of		, from	FLORIDA
POWER & LIGHT COMPANY (herein following installation or modification of		-	_		
located in	Florida.				
(city/county)		7 1 6 11			
(a) Installation and/or removal of FF Lights Installed	L-owned facilities desc	cribed as follows:	Lig	hts Removed	
Fixture Rating (in Lumens) Fixture Type	# Installed		Fixture Rating (in Lumens)	Fixture Type	# Removed
Dalas Installed	D. L. D	ı			
Poles Installed Pole Type # Installed	Poles Remove Pole Type #	Removed			
(b) Modification to existing facilities		hava (avalaia falla	A.		
(b) Modification to Calsung facilities	s other than described a	ооче (ехріані і шіў	,). 		
Total work order cost is \$					
That, for and in consideration of the c FPL AGREES:	ovenants set forth herei	n, the parties here	to covenant and agre	e as follows:	
1. To install or modify the premium ligh System), furnish to the Customer the such other services as are specified in Lighting rate schedule on file at the F schedule approved by the FPSC.	electric energy necessar this Agreement, all in a	y for the operation of the coordance with the	n of the Premium Lig te terms of FPL's cur	ghting System, and f rrently effective Pre	ùrnish mium
	(Contin	nued on Sheet No.	9.121)		

Issued by: S.E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Sixth Revised Sheet No. 9.121 Cancels Fifth Revised Sheet No. 9.121

(Continued from Sheet No. 9.120)

THE CUSTOMER AGREES:

- 2. To purchase from FPL all of the electric energy used for the operation of the Premium Lighting System.
- 3. To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective Premium Lighting rate schedule on file at the FPSC or any successive Premium Lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this Agreement.
- 4. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Premium Lighting System.
- To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights ofway or easements required by FPL to accommodate the premium lighting facilities.

IT IS MUTUALLY AGREED THAT:

- 6. Modifications to the facilities provided by FPL under this Agreement, other than for maintenance, may only be made through the execution of an additional Premium Lighting Agreement delineating the modifications to be accomplished. Modification of FPL premium lighting facilities is defined as the following:
 - a. the addition of premium lighting facilities;
 - b. the removal of premium lighting facilities; and
 - c. the removal of premium lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective Premium Lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

- 7. FPL will, at the request of the Customer, relocate the premium lighting facilities covered by this Agreement, if provided sufficient right-of-ways or easements to do so. The Customer shall be responsible for the payment of all costs associated with any such Customer-requested relocation of FPL premium lighting facilities.
- 8. FPL may, at any time, substitute for any luminarie/lamp installed hereunder another luminarie/lamp which shall be of at least equal illuminating capacity and efficiency.
- 9. FPL will ensure the facilities remain in working condition and it will repair any facilities as soon as practical following notification by the Customer that such work is necessary. The Company agrees to make reasonable effort to obtain facilities for use in repairs or replacement to match the original facilities. The Company, however, does not guarantee that facilities will always be available as manufacturers of facilities may no longer make such facilities available or other circumstances beyond the Company's control. In the event the original facilities are no longer available, FPL will provide and the Customer agrees to a similar kind and quantity.
- 10. This Agreement shall be for a term of twenty (20) years from the date of initiation of service. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. At the end of the term of service, the Customer may elect to execute a new Agreement based on the current estimated replacement cost.

11.	The Customer will pay for these facilities as a a. a lump sum of \$\\$ in advance of co	
12.	The monthly Maintenance Charge is \$Service Commission.	. This charge may be adjusted subject to review and approval by the Florida Publi
13.	The monthly Billing Charge is \$Service Commission.	This charge may be adjusted subject to review and approval by the Florida Public
		(Continued on Sheet No. 9.122)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 1, 2010

Fifth Revised Sheet No. 9.122 Cancels Fourth Revised Sheet No. 9.122

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.121)

- 14. In the event of the sale of the real property upon which the facilities are installed, upon the written consent of FPL, this Agreement may be assigned by the Customer to the Purchaser. No assignment shall relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by FPL.
- 15. Should the Customer fail to pay any bills due and rendered pursuant to this Agreement or otherwise fail to perform the obligations contained in this Agreement, said obligations being material and going to the essence of this Agreement, FPL may cease to supply electric energy or service until the Customer has paid the bills due and rendered or has fully cured such other breach of this Agreement. Any failure of FPL to exercise its rights hereunder shall not be a waiver of its rights. It is understood, however, that such discontinuance of the supplying of electric energy or service shall not constitute a breach of this Agreement by FPL, nor shall it relieve the Customer of the obligation to perform any of the terms and conditions of this Agreement.
- 16. If the Customer no longer wishes to receive service under this schedule, the Customer may terminate the Premium Lighting Agreement by giving the Company at least (90) ninety days advance written notice to the Company. Upon early termination of service, the Customer shall pay an amount computed by applying the Termination Factors, as stated in rate schedule PL-1, to the total work order cost of the facilities, based on the year in which the Agreement was terminated. These Termination Factors will not apply to Customers who elected to pay for the facilities in a lump sum in lieu of a monthly payment. At FPL's discretion, the Customer will be responsible for the cost to the utility of removing the facilities.
- 17. The obligation to furnish or purchase service shall be excused at any time that either party is prevented from complying with this Agreement by strikes, lockouts, fires, riots, acts of God, the public enemy, or by cause or causes not under the control of the party thus prevented from compliance, and FPL shall not have the obligation to furnish service if it is prevented from complying with this Agreement by reason of any partial, temporary or entire shut-down of service which, in the sole opinion of FPL, is reasonably necessary for the purpose of repairing or making more efficient all or any part of its generating or other electrical equipment.
- 18. This Agreement supersedes all previous Agreements or representations, either written, oral or otherwise between the Customer and FPL, with respect to the facilities referenced herein and constitutes the entire Agreement between the parties. This Agreement does not create any rights or provide any remedies to third parties or create any additional duty, obligation or undertakings by FPL to third parties.
- 19. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and FPL.
- 20. This Agreement is subject to FPL's Electric Tariff, including, but not limited to, the General Rules and Regulations for Electric Service and the Rules of the FPSC, as they are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the Electric Tariff and FPSC Rules shall control, as they are now written, or as they may be hereafter revised, amended or supplemented.

IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Charges and Terms Accepted:	
Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:	By:(Signature)
(Print or type name)	(Print or type name)
Title:	Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Fifth Revised Sheet No. 9.130 Cancels Fourth Revised Sheet No. 9.130

FLORIDA POWER & LIGHT COMPANY

FPL Account Number: FPL Work Order Number: RECREATIONAL LIGHTING AGREEMENT In accordance with the following terms and conditions, (hereinafter called the Customer), requests on this_____, day of from FLORIDA POWER & LIGHT COMPANY (hereinafter called FPL), a corporation organized and existing under the laws of the State of Florida, the following installation or modification of recreational lighting facilities at (general boundaries): located in , Florida. This agreement is available and applicable only for customers, who, as of January 16, 2001 were either taking service under the Recreational Lighting Rate Schedule or had fully executed this agreement with FPL. (a) Installation and/or removal of FPL-owned facilities described as follows: See Attachment (b) Modification to existing facilities other than described above (explain fully): Total work order cost \$

FPL AGREES:

1. To install or modify the recreational lighting facilities described and identified above (hereinafter called the Recreational Lighting System), furnish to the Customer the electric energy necessary for the operation of the Recreational Lighting System, and furnish such other services as are specified in this Agreement, all in accordance with the terms of FPL's currently effective Recreational Lighting rate schedule on file at the Florida Public Service Commission (FPSC) or any successive Recreational Lighting rate schedule approved by the FPSC.

That, for and in consideration of the covenants set forth herein, the parties hereto covenant and agree as follows:

(Continued on Sheet No. 9.131)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Fifth Revised Sheet No. 9.131 Cancels Fourth Revised Sheet No. 9.131

(Continued from Sheet No. 9.130)

THE CUSTOMER AGREES:

- 2. To purchase from FPL all of the electric energy used for the operation of the Recreational Lighting System.
- To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective Recreational Lighting rate schedule
 on file at the FPSC or any successive Recreational Lighting rate schedule approved by the FPSC, for facilities and service provided in
 accordance with this Agreement.
- 4. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Recreational Lighting System.
- 5. To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights of-way or easements required by FPL to accommodate the recreational lighting facilities.

IT IS MUTUALLY AGREED THAT:

- 6. Modifications to the facilities provided by FPL under this Agreement, other than for maintenance, may only be made through the execution of an additional Recreational Lighting Agreement delineating the modifications to be accomplished. Modification of FPL recreational lighting facilities is defined as the following:
 - a. the addition of recreational lighting facilities;
 - b. the removal of recreational lighting facilities; and
 - c. the removal of recreational lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective Recreational Lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

- 7. FPL will, at the request of the Customer, relocate the recreational lighting facilities covered by this Agreement, if provided sufficient right-of-ways or easements to do so. The Customer shall be responsible for the payment of all costs associated with any such Customer-requested relocation of FPL recreational lighting facilities.
- 8. FPL may, at any time, substitute for any luminarie/lamp installed hereunder another luminarie/lamp which shall be of at least equal illuminating capacity and efficiency.
- 9. FPL will ensure the facilities remain in working condition and it will repair any facilities as soon as practical following notification by the Customer that such work is necessary. The Company agrees to make reasonable effort to obtain facilities for use in repairs or replacement to match the original facilities. The Company, however, does not guarantee that facilities will always be available as manufacturers of facilities may no longer make such facilities available or other circumstances beyond the Company control. In the event the original facilities are no longer available, FPL will provide and the Customer agrees to a similar kind and quantity.
- 10. This Agreement shall be for a term of twenty (20) years from the date of initiation of service. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. At the end of the term of service, the Customer may elect to execute a new Agreement based on the current estimated replacement cost.

11.	The Customer will pay for these facilities as des a. lump sum of \$ in advance of constru	2 71 7 2
12.	The monthly Maintenance Charge is \$. This charge may be adjusted subject to review and approval by the Florida
		(Continued on Sheet No. 9.132)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 1, 2010

Third Revised Sheet No. 9.132 Cancels Second Revised Sheet No. 9.132

	(Co	tinued from Sheet No. 9.131)
	The monthly Billing Charge is \$ This clic Service Commission.	narge may be adjusted subject to review and approval by the Florida
14.		ch the facilities are installed, upon the written consent of FPL, this Agreement may assignment shall relieve the Customer from its obligations hereunder until such reed to by FPL.
15.	contained in this Agreement, said obligations being n energy or service until the Customer has paid the b failure of FPL to exercise its rights hereunder shall n	rendered pursuant to this Agreement or otherwise fail to perform the obligations aterial and going to the essence of this Agreement, FPL may cease to supply electric lls due and rendered or has fully cured such other breach of this Agreement. Any t be a waiver of its rights. It is understood, however, that such discontinuance of the titute a breach of this Agreement by FPL, nor shall it relieve the Customer of the of this Agreement.
16.	by giving the Company at least (90) ninety days Customer shall pay an amount computed by applyi cost of the facilities, based on the year in which the	der this schedule, the Customer may terminate the Recreational Lighting Agreement dvance written notice to the Company. Upon early termination of service, the g the Termination Factors, as stated in rate schedule RL-1, to the total work order Agreement was terminated. These Termination Factors will not apply to Customers in lieu of a monthly payment. At FPL's discretion, the Customer will be responsible
17.	Agreement by strikes, lockouts, fires, riots, acts of C prevented from compliance, and FPL shall not ha Agreement by reason of any partial, temporary or en	be excused at any time that either party is prevented from complying with this od, the public enemy, or by cause or causes not under the control of the party thus we the obligation to furnish service if it is prevented from complying with this ire shut-down of service which, in the sole opinion of FPL, is reasonably necessary ll or any part of its generating or other electrical equipment.
18.	with respect to the facilities referenced herein and co	or representations, either written, oral or otherwise between the Customer and FPL, institutes the entire Agreement between the parties. This Agreement does not create reate any additional duty, obligation or undertakings by FPL to third parties.
19.	This Agreement shall inure to the benefit of, and be b	nding upon the successors and assigns of the Customer and FPL.
20.	and the Rules of the FPSC, as they are now written, conflict between the terms of this Agreement and t	cluding, but not limited to, the General Rules and Regulations for Electric Service or as they may be hereafter revised, amended or supplemented. In the event of any e provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the re now written, or as they may be hereafter revised, amended or supplemented.
	IN WITNESS WHEREOF, the parties hereby cause representatives to be effective as of the day and year	d this Agreement to be executed in triplicate by their duly authorized rst written above.
Cha	rges and Terms Accepted:	
Cust	tomer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:	Signature (Authorized Representative)	By:(Signature)
		(
	(Print or type name)	(Print or type name)
Title	2:	Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

<u>First Revised Sheet No. 9.140</u> <u>Cancels</u> Original Sheet 9.140

			FPL	Account Numbe	r:
			FPL	Work Request N	lumber:
	LED LIGH	HTING AGREE	MENT		
	ng terms and conditions,				
	, from FLORIDA POWER & LIGH f Florida, the following installatio				
, located in	, Florida.				
(a) Installation and/or remo	val of FPL-owned facilities describe	d as follows:			
	Pole Description	ž	# Installed	# Removed	
-		-			-
_		-	_		<u> </u>
		-		•	_
-					
		Poles			
Pole Type	Existing Pole Count (A)	# Installed (B)	# R	(C)	New Pole Count (A+B-C)
Wood					
Standard Concrete					
Standard Fiberglass					
Decorative Concrete					
Decorative Fiberglass					
	Undergr	ound Condu	ctor		
Type	Existing Footage	Feet Installed	Fee	t Removed	New Footage
Under Pavement	(A)	(B) N/A ⁽¹⁾		(C)	(A+B-C)
Not Under Pavement		<u> </u>			

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

(Continued on Sheet No. 9.141)

Effective: March 7, 2017

First Second Revised Sheet No. 9.141 Cancels First Original Sheet No. 9.141

(b) Installation and/o		owned	additional I						emperature		#Removed
scope, and the Additi	o, rai Egytung Oli	arges ide	хог аррией		tures (2)			Existing			
Type- (HPSV,MV,LED)	Manufacturer	Watts	Lumens	Color Temperatu	re (LEDO	nly)	Style	Count (A)	# Installed (B)	# Removed (C)	New- Fixture Cour (A+B-C)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: March 3, 2020

(1) Catalog of available fixtures and the assigned billing tier for each can be viewed at www.fpl.com/partner/builders/lighting.html

(Continue on Sheet No. 9.142)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: March 3, 2020

defined as the following:

First Second Revised Sheet No. 9.142 Cancels First Original Sheet No. 9.142

 and approval by the FPSC. 3-5. To purchase from FPL all ef-the electric energy used for the operation of the Lighting System. 4-6. To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective lighting rate schedule on file at the FPSC or any successive lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement. 7. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Lighting System. 8. To have sole responsibility to ensure lighting, poles, luminaires and fixtures are in compliance with any applicable municipal or county ordinances governing the size, wattage, lumens or general aesthetics. 9. For new FPL-owned lighting systems, to provide final grading to specifications, perform any clearing if needed, compacting, removal of stumps or other obstructions that conflict with construction, identification of all non-FPL underground facilities within or near pole or trench locations, drainage of rights-of-way or good and sufficient easements required by FPL to accommodate the lighting facilities. 10. For FPL-owned fixtures on customer-owned systems: a. To perform repairs or correct code violations on their existing lighting infrastructure. Notification to FPL is required once site is real by the event. c. In the event the light is not operating correctly, Customer agrees to check voltage at the service point feeding the lighting circuit to submitting the request for FPL to repair the fixture. 		
To install or modify the lighting facilities described and identified above (hereinafter called the Lighting System), furnish to the Customer the electric energy necessary for the operation of the Lighting System, and furnish such other services as are specified in this Agreement, all in accordance with the terms of FPL's currently effective lighting rate schedule on file at the Florida Public Service Commission (FPSC) or any successive lighting rate schedule approved by the FPSC. THE CUSTOMER AGREES: 2. To pay a monthity fee for fixtures and poles in accordance to the Lighting tariff, and additional lighting charge in the amount of \$\frac{1}{2}\$. These charges may be adjusted subject to review and approval by the FPSC. 3. To pay Contribution in Aid of Construction (CIAC) in the amount of \$\frac{1}{2}\$ prior to FPL's initiating the requested installation or modification. 2. To pay a contribution in the amount of \$\frac{1}{2}\$ prior to FPL's initiating the requested installation or modification. 3. To pay the monthly maintenance and energy charges in accordance to the Lighting tariff. These charges may be adjusted subject to review and approval by the FPSC. 3. To purchase from FPL all ef-the electric energy used for the operation of the Lighting System. 4.5. To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective lighting rate schedule on file at the FPSC or any successive lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement. 7. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, drainance of rights-of-way or good and sufficient easements required by FPL to		That, for and in consideration of the covenants set forth herein, the parties hereto covenant and agree as follows:
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 a. To perform repairs or correct code violations on their existing lighting infrastructure. Notification to FPL is required once site is read b. To repair or replace their electrical infrastructure in order to provide service to the Lighting System for daily operations or catastrophic event. c. In the event the light is not operating correctly, Customer agrees to check voltage at the service point feeding the lighting circuit to submitting the request for FPL to repair the fixture. 5. To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights of 	7. 8.	the FPSC or any successive lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Lighting System. To have sole responsibility to ensure lighting, poles, luminaires and fixtures are in compliance with any applicable municipal or county ordinances governing the size, wattage, lumens or general aesthetics.
	7. 8.	the FPSC or any successive lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Lighting System. To have sole responsibility to ensure lighting, poles, luminaires and fixtures are in compliance with any applicable municipal or county ordinances governing the size, wattage, lumens or general aesthetics. For new FPL-owned lighting systems, to provide final grading to specifications, perform any clearing if needed, compacting, removal of stumps or other obstructions that conflict with construction, identification of all non-FPL underground facilities within or near pole or
	8. 9.	the FPSC or any successive lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Lighting System. To have sole responsibility to ensure lighting, poles, luminaires and fixtures are in compliance with any applicable municipal or county ordinances governing the size, wattage, lumens or general aesthetics. For new FPL-owned lighting systems, to provide final grading to specifications, perform any clearing if needed, compacting, removal of stumps or other obstructions that conflict with construction, identification of all non-FPL underground facilities within or near pole or trench locations, drainage of rights-of-way or good and sufficient easements required by FPL to accommodate the lighting facilities. For FPL-owned fixtures on customer-owned systems: a. To perform repairs or correct code violations on their existing lighting infrastructure. Notification to FPL is required once site is read b. To repair or replace their electrical infrastructure in order to provide service to the Lighting System for daily operations or incatastrophic event. c. In the event the light is not operating correctly, Customer agrees to check voltage at the service point feeding the lighting circuit provides.
IT IS MUTUALLY AGREED THAT:	8. 9.	the FPSC or any successive lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Lighting System. To have sole responsibility to ensure lighting, poles, luminaires and fixtures are in compliance with any applicable municipal or county ordinances governing the size, wattage, lumens or general aesthetics. For new FPL-owned lighting systems, to provide final grading to specifications, perform any clearing if needed, compacting, removal of stumps or other obstructions that conflict with construction, identification of all non-FPL underground facilities within or near pole or trench locations, drainage of rights-of-way or good and sufficient easements required by FPL to accommodate the lighting facilities. For FPL-owned fixtures on customer-owned systems: a. To perform repairs or correct code violations on their existing lighting infrastructure. Notification to FPL is required once site is read b. To repair or replace their electrical infrastructure in order to provide service to the Lighting System for daily operations or in catastrophic event. c. In the event the light is not operating correctly, Customer agrees to check voltage at the service point feeding the lighting circuit probability to submitting the request for FPL to repair the fixture. To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights of

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs Effective: March 3, 2020

- a. the addition of lighting facilities:
- b. the removal of lighting facilities; and
- c. the removal of lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

- 12. Lighting facilities will only be installed in locations that meet all applicable clear zone right of way setback requirements.
- 12. FPL will, at the request of the Customer, relocate the lighting facilities covered by this agreement, if provided sufficient right-of-ways or easements to do so and locations requested are consistent with clear zone right-of-way setback requirements. The Customer shall be responsible for the payment of all costs associated with any such Customer- requested relocation of FPL lighting facilities. Payment shall be made by the Customer in advance of any relocation.

Lighting facilities will only be installed in locations that meet all applicable clear zone right-of-way setback requirements.

(Continue on Sheet No. 9.143)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs Effective: March 3, 2020

First Second Revised Sheet No. 9.143 Cancels First Original Sheet No. 9.143

FLORIDA POWER & LIGHT COMPANY

- 13. FPL may, at any time, substitute for any luminaire_fixture installed hereunder another luminaire_equivalent fixture which shall be of at least equal_similarilluminating capacity and efficiency.
- This Agreement shall be for a term of ten (10) years from the date of initiation of service, and, except as provided below, shall extend thereafter for further successive periods of five (5) years from the expiration of the initial ten (10) year term or from the expiration of any extension thereof. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. This Agreement shall be extended automatically beyond the initial the (10) year term or any extension thereof, unless either party shall have given written notice to the other of its desire to terminate this Agreement. The written notice shall be by certified mail and shall be given not less than ninety (90) days before the expiration of the initial ten (10) year term, or any extension thereof.
- 15. In the event lighting facilities covered by this agreement are removed, either at the request of the Customer or through termination or breach of this Agreement, the Customer shall be responsible for paying to FPL an amount equal to the original installed cost of the facilities provided by FPL under this agreement less any salvage value and any depreciation (based on current depreciation rates approved by the FPSC) plus removal cost.
- 15. In the event lighting facilities covered by this agreement are removed, either at the request of the Customer or through termination or breach of this Agreement, the Customer shall be responsible for paying to FPL an amount equal to the fixture, pole, and conductor charges for the period remaining on the currently active term of service plus the cost to remove the facilities.
- 16. Should the Customer fail to pay any bills due and rendered pursuant to this agreement or otherwise fail to perform the obligations contained in this Agreement, said obligations being material and going to the essence of this Agreement, FPL may cease to supply electric energy or service until the Customer has paid the bills due and rendered or has fully cured such other breach of this Agreement. Any failure of FPL to exercise its rights hereunder shall not be a waiver of its rights. It is understood, however, that such discontinuance of the supplying of electric energy or service shall not constitute a breach of this Agreement by FPL, nor shall it relieve the Customer of the obligation to perform any of the terms and conditions of this Agreement.
- 17. The obligation to furnish or purchase service shall be excused at any time that either party is prevented from complying with this Agreement by strikes, lockouts, fires, riots, acts of God, the public enemy, or by cause or causes not under the control of the party thus prevented from compliance, and FPL shall not have the obligation to furnish service if it is prevented from complying with this Agreement by reason of any partial, temporary or entire shut-down of service which, in the sole opinion of FPL, is reasonably necessary for the purpose of repairing or making more efficient all or any part of its generating or other electrical equipment.
- 18. **This Agreement supersedes all previous Agreements** or representations, either written, oral, or otherwise between the Customer and FPL, with respect to the facilities referenced herein and constitutes the entire Agreement between the parties. This Agreement does not create any rights or provide any remedies to third parties or create any additional duty, obligation or undertakings by FPL to third parties.
- 19. In the event of the sale of the real property upon which the facilities are installed, upon the written consent of FPL, this Agreement may be assigned by the Customer to the Purchaser. No assignment shall relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by FPL.
- 20. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and FPL.
- 21. The lighting facilities shall remain the property of FPL in perpetuity.
- 22. This Agreement is subject to FPL's Electric Tariff, including, but not limited to, the General Rules and Regulations for Electric Service and the Rules of the FPSC, as they are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the Electric Tariff and FPSC Rules shall control, as they are now written, or as they may be hereafter revised, amended or supplemented.

(Continue on Sheet No. 9.144)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: March 3, 2020

First Revised Sheet No. 9.144 Cancels Original Sheet No. 9.144

Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:	By:(Signature)
(Print or type name)	(Print or type name)
Fitle:	Title:

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: March 3, 2020

Tenth Revised Sheet No. 9.400 Cancels Ninth Revised Sheet No. 9.400

	In consideration of Florida Power & Light Company	("FPL") furnishing electric service to
	Guarantee Name	Guarantee Account No(s)
	Guarantee's Service Address(es) & City(ies) , Florida ("Guarantee")
thout red	quiring a deposit, the undersigned Guarantor hereby covenants Guarantor shall, ABSOLUTELY AND UNCONDITIONA CHARGES due and owing FPL for which the Guarantee r future become liable at the above listed address(es).	LLY, guarantee full payment to FPL for ANY AND ALL
2.	If Guarantee shall at any time fail to promptly pay all char all such amounts due and owing FPL within five (5) days of	
3.	Guarantor shall pay FPL collection agency fees and expenses incurred by FPL in collecting or compromising enforcing this Guaranty against Guarantor.	
4.	This is a continuing Guaranty which shall remain in full Section 6.3 of FPL's General Rules and Regulations or until upon thirty (30) days advance written notice; provided, he from liability hereunder with respect to any charges for effective date of such termination. FPL may terminate the "satisfactory guarantor" (as defined in Rule 25-6.097(2)(a) with a satisfactory payment record.	il terminated by FPL (as set forth herein) or the Guarantor owever, that no such termination shall release Guarantor or electric service furnished to Guarantee prior to the is Guaranty if at any time the Guarantor is no longer a
5.	Guarantor hereby waives notice of acceptance hereof. Guarantee or any other person, firm, or corporation, or under this Guaranty. Guarantee understands that FPL may (including disconnection) against Guarantee without pursuit	or to pursue any other remedy prior to pursuing its rights or pursue and/or exhaust all available collection remedies
6.	This Guaranty shall inure to the benefit of FPL and shal assigns.	ll be binding upon Guarantor and Guarantor's heirs and
7.	Guarantee hereby authorizes FPL to disclose all of notification, to the Guarantor so long as this Guaranty rem billing information at the Guarantor's service address listed change in address; provided, however, that neither receipt Guarantee's service account(s) shall be construed as a limit	ains in effect. Guarantor agrees to receive all appropriate I below and further agrees to notify FPL promptly of any of this billing information nor estimates of billing for the
IN V	WITNESS WHEREOF, Guarantor has signed this Guaranty or	nthisday of
	Guarantor Name	Guarantor Signature
	Guarantor's Service Address & City	Guarantor Account No.
		Guarantor Social Security No.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 5, 2017

Third Revised Sheet No. 9.401 Cancels Second Revised Sheet No. 9.401

	(Continued from Sheet No. 9.400)
TATE OF FLORIDA COUNTY OF _	
The foregoing instrument was acknowledge	ed before me this day of , , by , personally known to me or has produced identification produced) .
	Notary Public, State of Florida
	Print Name of Notary Public
My Commission Expires:	Commission Number
	Agreed:
	Guarantee Signature Date
	Guarantee Social Security No.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Fourth Revised Sheet No. 9.410 Cancels Third Revised Sheet No. 9.410

NON-RESIDENTIAL UNCONDITIONAL GUARANTY

In consideration of Florida Power & Light Company ("FPL") furnishing electric service to

See ADDENDUM		See ADDENDUM	of
Guarantee Name		Guarantee Acct. No(s).	
	See ADDENDUM	, Florida ("Guarar	itee")
Gu	arantee's Service Address(es) & City(ies)	,	

("Guarantee"), without requiring a deposit, the undersigned, hereafter referred to as the Guarantor, hereby covenants and agrees that:

- 1. Guarantor shall, ABSOLUTELY AND UNCONDITIONALLY, guarantee full payment to FPL for ANY AND ALL CHARGES due and owing FPL for which the Guarantee may now be liable or for which the Guarantee may in the future become liable at the above listed address(es).
- 2. If Guarantee shall at any time fail to promptly pay all charges due and owing FPL, Guarantor hereby agrees to pay all such amounts due and owing FPL within five (5) days of notice.
- 3. Guarantor shall pay FPL collection agency fees and expenses, reasonable attorneys' fees and all costs and other expenses incurred by FPL in collecting or compromising any indebtedness of Guarantee hereby guaranteed or in enforcing this Guaranty against Guarantor.
- 4. This is a continuing Guaranty which shall remain in full force and effect until no longer required as specified in Section 6.3 of FPL's General Rules and Regulations or until terminated by FPL (as set forth herein) or the Guarantor upon thirty (30) days advance written notice; provided, however, that no such termination shall release Guarantor from liability hereunder with respect to any charges for electric service furnished to Guarantee prior to the effective date of such termination. FPL may terminate this Guaranty if at any time the Guarantor is no longer a "satisfactory guarantor" (as defined in Rule 25-6.097(2)(a), F.A.C.).
- 5. Guarantor hereby waives notice of acceptance hereof. Guarantor further agrees that FPL need not proceed against the Guarantee or any other person, firm, or corporation, or to pursue any other remedy prior to pursuing its rights under this Guaranty. Guarantee understands that FPL may pursue and/or exhaust all available collection remedies (including disconnection) against Guarantee without pursuing its rights against Guarantor.
- 6. This Guaranty shall inure to the benefit of FPL and shall be binding upon Guarantor and Guarantor's heirs and assigns.
- 7. Guarantee hereby authorizes FPL to disclose all of Guarantee's billing information, including third party notification, to the Guarantor so long as this Guaranty remains in effect. Guarantor agrees to receive all appropriate billing information at the Guarantor's address listed below and further agrees to notify FPL promptly of any change in address; provided, however, that neither receipt of this billing information nor estimates of billing for the Guarantee's service account(s) shall be construed as a limitation on the amount guaranteed under this Guaranty.

(Continued on Sheet No. 9.411)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 5, 2017

Third Revised Sheet No. 9.411 Cancels Second Revised Sheet No. 9.411

(Continu	ued from Sheet No. 9.410)	
IN WITNESS WHEREOF, Guarantor has signed this G	Guaranty on thisday of	
	Bv:	Guarantor
Name (Print/Type Name of Guarantor)	By: Guarantor Signature	
Guarantor's Tax Identification Number	(Print/Type Name of Authoriz	zed Representative)
	Title:	
STATE OF FLORIDA COUNTY OF		
The foregoing instrument was acknowledged before me this, and as identifi	day of,,,	, by ally known to me or □ has (have) produced
as identifi	cation by means of [] physical presence or	[] online notarization,
and who did (did not) take an oath.		
		Notary Public, State of Florida Print Name of Notary Public
My Commission Expires:	Commission No:	
Agreed:		
	By:	
Guarantee Name (Print/Type Name of Guarantee)	By:Guarantee Signa	ature
Guarantee's Tax Identification Number	(Print/Type Name of Authorized Ro	epresentative)
	Title:	
	Continued on Sheet No. 9.412)	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

First Revised Sheet No. 9.412 Cancels Original Sheet No. 9.412

(Continued from Sheet No. 9.411)				
ADDENDUM				
Subsidiary (Guarantee Name)				
1. Service Address	Account No.			
2. Service Address	Account No.			
3. Service Address	Account No.			
4. Service Address	Account No.			
5. Service Address	Account No.			

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.420 Cancels First Revised Sheet No. 9.420

			FPL Work Orde	r No
1	PERFORMANCE GU FOR RESIDENTIAL SUI			
This Agreement, made this	day of	, 20	, by and between	Florida Power & Light
Company (FPL), a corporation organized a	and existing under the laws of	of the State of Florida.	(Applicant), and	Florida Fowei & Light
	WIT	NESSETH:		
Whereas, the Applicant has applied commonly known as	to FPL for underground el	ectric service distribution	on facilities to be ins	talled on Applicant's property located in
	, Florida (the	"Premises"); and		(City/County)
Whereas, the Premises requires an e	xtension of FPL's present ele	ectric distribution systen	n; and	
Whereas, the number of transforme years is uncertain; and	rs to be utilized and revenue	e expected to be derived	d from all or a portion	on of the extension within two
Whereas, FPL requires a Performan assurance to FPL that appropriate revenue				
Whereas, Applicant is agreeable to p	providing a Performance Gua	aranty.		
Now, therefore, FPL and Applicant	in consideration of their mut	ual covenants and prom	ises do hereby agree	as follows:
	ARTICLE I	- DEFINITIONS		
1.1 Installation of Service shall be defin the electric meter enclosure, and 2) the reacknowledging that the Premises construct Each service is associated to a specific trans	eceipt by FPL of a certificated by the Applicant is available.	ate of occupancy/compl	etion from the appro	priate governmental authorities
1.2 The date establishing installation of from the appropriate governmental author (excluding street lights) from that transform	rities. A transformer shall b			
1.3 The Expiration Date shall be define extension.	ed as the date 5 years from	n the date FPL determi	nes it is first ready t	to render electric service to the
ARTICLE II - DE	TERMINATION OF INIT	ΓIAL PERFORMANC	CE GUARANTY AN	MOUNT
Applicant agrees to provide FPL an	initial Performance Guaranty	y to be determined by Fl	PL as follows:	
2.1 FPL will estimate the total cost of pursuant to FPL's Electric Tariff. The re Based upon FPL's evaluation of Applicant prorated amount for each transformer will of FPL, not be connected within two years	emaining amount will be pro- l's construction plans, constru- be required for tra	rorated among the total action schedule, and man ansformers in all or part	I number () of trainer in which the sub- tof the subdivision w	nsformers required for service. division is to be developed, a
2.2 In accordance with the above, the shall be		• • •	•	ng the requested line extension
	ARTICLE III - PA	YMENT AND REFUN	ND	
3.1 The Applicant shall pay the above that all transformers to serve new custome letter of credit in a form acceptable to FPL	ers are utilized. This amount			
3.2 This Performance Guaranty will be irrevocable bank letter of credit, no earlier				
with the first transformer utilized after the initial Performance Guaranty amount speci		reviously utilized equals	the number of trans	formers not contributing to the

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: October 9, 2007

First Revised Sheet No. 9.421 Cancels Original Sheet No. 9.421

(Continued from Sheet No. 9.420)

- 3.3 If the Performance Guaranty is secured by a surety bond or irrevocable bank letter of credit, the Applicant may provide either an amended or replacement surety bond or irrevocable bank letter of credit in a form acceptable to FPL at any time to reflect the reduced Performance Guaranty amount as provided for in Section 3.92. If, upon notice of cancellation or prior to expiration of a surety bond or irrevocable bank letter of credit, a replacement surety bond or irrevocable bank letter of credit in a form acceptable to FPL or payment in cash is not provided by Applicant to FPL, FPL will require the third party issuing either of these guaranties to pay the full balance due in accordance with this Agreement in cash. FPL will continue to refund the Performance Guaranty in accordance with Section 3.92 except such refund will be paid jointly to the Applicant and the designated third party having paid the Performance Guaranty amount. The check shall be provided to the Applicant with a copy to the third party.
- 3.4 Upon written consent from FPL, the Applicant may replace the balance of any cash Performance Guaranty with a surety bond acceptable to FPL. Upon receipt of such surety bond, FPL will refund the balance of the cash Performance Guaranty. If a third party has made payment to FPL pursuant to section 3...03, then any such refund will be paid jointly to the Applicant and the designated third party. The check shall be provided to the Applicant with a copy to the thirdparty.

ARTICLE IV - FINAL SETTLEMENT

Any portion of the Performance Guaranty remaining unrefunded and not eligible for refund under the terms of this Agreement after the Expiration Date will be retained by FPL.

ARTICLE V - TITLE AND OWNERSHIP

Title to and complete ownership and control over said extensions shall at all times remain with FPL and FPL shall have the right to use the same for the purpose of serving other customers or Applicants.

ARTICLE VI - PROCEEDING WITH WORK

FPL, upon execution of this Agreement by both parties and receipt of the required Performance Guaranty, will proceed with the extension work as described in the plans and specifications attached as EXHIBIT A, and all work done and materials used shall conform to the methods and practices specified by FPL's engineers.

ARTICLE VII - ENTIRE AGREEMENT

This Agreement supersedes all previous agreements, or representations, either written or verbal, between FPL and Applicant, made with respect to the matters herein contained, and when duly executed, constitutes the entire agreement between the parties; provided however, that all terms and conditions contained in our Underground Residential Distribution Facilities Installation Agreement dated relating to the installation of underground facilities shall be adhered to.

ARTICLE VIII - HEIRS, SUCCESSORS AND ASSIGNS

This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto.

IN WITNESS WHEREOF, the parties have executed this Agreement in duplicate the date first above written.

Charges and Terms Accepted by:

Applicant (Print/Type Name of Organization) By: Signature (Authorized Representative) By: Signature (Authorized Representative) (Print or Type Name) Title: Title: Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.425 Cancels First Revised Sheet No. 9.425

Date		Premises (Location)			
Irrevocable Bank Letter of Credit No		Amount \$			
		(NUMERIO	CAL AMOUNT)		
APPLICANT:	BENEFIC FLORIDA	<u>CIARY:</u> A POWER & LIGHT COM	MPANY		
Attention:	Attention	:			
We hereby authorize Florida Power & Light Co					
of(FINANCIAL INSTITUTION)	(STREET ADDRESS)	(CITY)	(STATE)	(ZIP)	for
				, ,	***
(WRITTEN AMOUNT)			•	or the exclus	ve
ourpose of securing payment as outlined in the		th Applicant Name and A	ddress.		
The draft must be presented to us accompanied s drawn represents amounts due and payable by	V		you to the effect that which are owed.	at the amoun	for which the
3 diamiroprosense	, (Λ DDI 1	CANT NAME)	**********************************		
	(All Li				
The draft must bear upon its face the clause, "D lated, of _	Orawn under Letter of Credit No		(FINANCIAL IN	NSTITUTION	()
The draft must bear upon its face the clause, "D lated, of, of, of, tt(STREET ADDRESS)	Orawn under Letter of Credit No	(STATE)		NSTITUTION	()
(STREET ADDRESS) You may draw up to the above amount in one of TO OUR KNOWLEDGE, NONE OF THE F A) An ownership relationship exists betwee B) Parties are owned by a common entity.	(CITY) or more drafts. FOLLOWING ENTITY CONDITION	(STATE)	(ZIP CODE)		
(STREET ADDRESS) You may draw up to the above amount in one of TO OUR KNOWLEDGE, NONE OF THE F A) An ownership relationship exists betwee B) Parties are owned by a common entity. C) Parties share ownership of another entity NOTE: In the case of a corporation we hereby agree that the draft drawn in complication of the composition of t	(CITY) or more drafts. FOLLOWING ENTITY CONDITION to more drafts. FOLLOWING ENTITY CONDITION to more drafts. ty. n, "ownership" shall mean a ten perconduction and the terms of this Letter of the terms of the date of issuance with the laws of the State er and in compliance with the terms of the terms of the state.	(STATE) HONS EXIST BETWEEN The ent or greater interest in the Credit will be duly honore and Standby Practices ISP are of this letter of credit ("of Florida.")	(ZIP CODE) N PARTIES OF TH the voting stock of the dupon presentation. 198, International Charles (Particular Presentation) and, as to respect to the control of the con	e corporation amber of Co natters not ex	ENT: nmerce Public cpressly cover
B) Parties are owned by a common entity. C) Parties share ownership of another entity	(CITY) or more drafts. FOLLOWING ENTITY CONDITION cen parties. ty. n, "ownership" shall mean a ten percance with the terms of this Letter of ABLE and is governed by Internation by be in effect on the date of issuance coordance with the laws of the State con of this Letter of Credit that it shanless at least ninety (90) days prior to	(STATE) IONS EXIST BETWEEN The cent or greater interest in the control of the c	(ZIP CODE) N PARTIES OF TH the voting stock of the dupon presentation. 98, International Charles (Page 2018) and, as to result to the control of the cont	IS DOCUM e corporation amber of Conatters not ented on or become the common of the com	ent: mmerce Public cpressly cover- fore [one year or one year fro
(STREET ADDRESS) You may draw up to the above amount in one of TO OUR KNOWLEDGE, NONE OF THE F A) An ownership relationship exists betwee B) Parties are owned by a common entity. C) Parties share ownership of another entity NOTE: In the case of a corporation we hereby agree that the draft drawn in complication of the composition of t	(CITY) or more drafts. FOLLOWING ENTITY CONDITION cen parties. ty. n, "ownership" shall mean a ten percance with the terms of this Letter of ABLE and is governed by Internation by be in effect on the date of issuance coordance with the laws of the State con of this Letter of Credit that it shanless at least ninety (90) days prior to	(STATE) HONS EXIST BETWEEN The ent or greater interest in the Credit will be duly honore and Standby Practices ISP are of this letter of credit ("of Florida." The first Letter of Credit will be deemed automatically only such expiration date.	(ZIP CODE) N PARTIES OF TH the voting stock of the dupon presentation. 98, International Charles (Page 2018) and, as to result to the control of the cont	IS DOCUM e corporation amber of Conatters not ented on or become the common of the com	ent: mmerce Public cpressly cover- fore [one year or one year fro
(STREET ADDRESS) You may draw up to the above amount in one of TO OUR KNOWLEDGE, NONE OF THE F A) An ownership relationship exists betwee B) Parties are owned by a common entity. C) Parties share ownership of another entity NOTE: In the case of a corporation we hereby agree that the draft drawn in complication of the composition of t	(CITY) or more drafts. FOLLOWING ENTITY CONDITION cen parties. ty. n, "ownership" shall mean a ten percance with the terms of this Letter of ABLE and is governed by Internation by be in effect on the date of issuance coordance with the laws of the State con of this Letter of Credit that it shanless at least ninety (90) days prior to	(STATE) HONS EXIST BETWEEN The cent or greater interest in the Credit will be duly honore and Standby Practices ISP are of this letter of credit ("of Florida." The deemed automatically of any such expiration date of such additional period. Wery truly yours,	(ZIP CODE) N PARTIES OF TH The voting stock of the dupon presentation. 198, International Charles (Particular and America) and, as to result be honored if present extended without a case we shall notify you	e corporation amber of Conatters not ented on or be mendment for in writing,	ent: mmerce Public cpressly cover fore [one year or one year fro

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: August 20, 2020

Second Revised Sheet No. 9.427 Cancels First Sheet No. 9.427

FLORIDA POWER & LIGHT COMPANY

	SURETY BOND FOR PERFORMANCE	
NOW ALL PERSONS BY THESE	GUARANTY AGREEMENT	
	T	oal, and
eld and firmly bound to Florida Posigns, in the amount of	as Princip as Princip as Princip as Princip as a surety company authorized to do business in the State of Florida, as user & Light Company, a corporation organized and existing under the laws of the State of Florida, (\$	its successors and noney of the United hereby jointly and
WHEREAS, pursuant to its author	rized General Rules and Regulations for Electric Service, Florida Power & Light Company requires the performance under the performance guaranty agreement.	Principal to furnish
	on of this obligation is such that if the Principal shall promptly pay all amounts which may be due by above performance guaranty agreement in the Principal's name at any or all premises, then this obligation force and effect.	
payable or paid, the Surety shall n forcement of the within obligations sts of and attorneys' fees for appeals		nust be brought for eys' fees, including
writing by certified mail-return re	ald the Surety so elect, this bond may be cancelled by the Surety as to subsequent liability by giving thir receipt requested to Florida Power & Light Company at P.O. Box 025209, Miami, Florida 33102-52 ess it includes the Principal's name and copy of attached performance guaranty agreement.	
Corporate Seal of Principal	Principal: General Partner: (if applicable)	NOTARY SEAL/STAN (PRINCIP
	By:	`
	NOTARY CERTIFICATE-PRINCIPAL SIGNATURE	
STATE OF		
COUNTY OF		
COUNTY OF The foregoing instrument	was acknowledged before me thisday of,by	
The foregoing instrument as	was acknowledged before me thisday of,byas identificate, as identificate	ion., and who did (
The foregoing instrument asnot) take an oath.	was acknowledged before me thisday of,by for Principal who is personally known or who has produced as identificated.	ion., and who did (
The foregoing instrument asnot) take an oath. My Commission Expires:	was acknowledged before me thisday of,by for Principal who is personally known or who has produced as identificated.	ion., and who did (
The foregoing instrument asnot) take an oath. My Commission Expires:	was acknowledged before me thisday of,by	ion., and who did (
The foregoing instrument asnot) take an oath. My Commission Expires:	was acknowledged before me thisday of,by	
The foregoing instrument as	was acknowledged before me thisday of,by	notar SEAL/STAN (SURETY
The foregoing instrument as	was acknowledged before me thisday of,by	NOTAR SEAL/STAN
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The foregoing instrument as	was acknowledged before me thisday of,by	NOTAR SEAL/STAN
The foregoing instrument as	was acknowledged before me thisday of, by	NOTAR SEAL/STAN
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The foregoing instrument as	was acknowledged before me thisday of, _by	NOTAR SEAL/STAI (SURET
The foregoing instrument as	was acknowledged before me thisday of, _by	NOTAR SEAL/STAI (SURET

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Third Revised Sheet No. 9.430 **Cancels Second Revised Sheet No. 9.430**

Irrevocable Bank Letter of Credit No	Date Issued:	
Amount \$(NUMERICAL AMOUNT)	FPL Master Account No.:	
APPLICANT:		
Attention:	Attention:	
	ght Company (FPL) to draw on us, our successors or assigns at sight at the offices (FINANCIAL INSTITUTION)	
(STREET ADDRESS)	(CITY) (STATE) (ZIP)	
	dollars in United States currency for the exclusive purpose of securing pa	oxment of th
TOT AUA SHILL HOL EXCERTING	dollars in onlice states currency for the exercisive purpose of securing pr	
electric account(s) of(CUSTOM	ER NAME)	
electric account(s) of(CUSTOM	ented to us accompanied by one of the following: fying that: has failed to pay when due, charges for services to	
custom (CUSTOM) Drafts drawn hereunder must be present (1) FPL's signed statement certification (CUSTOMER N.	at	
CUSTOM Drafts drawn hereunder must be prese (1) FPL's signed statement certif	at	
CUSTOMER N. (CUSTOM (CUSTOMER N.	at	
CUSTOMER N. (CUSTOMER N.	at	any
CUSTOMER N. (CUSTOMER N.AM) The digaft must bear upon its face the dated ^a	ented to us accompanied by one of the following: fying that: has failed to pay when due, charges for services to AME) accounts in the State of Florida. AME) - AND/OR - fying that: This Letter of Credit No or less and provided a replacement letter of credit or other security acceptions. E) clause, "Drawn under Letter of Credit No	any
CUSTOMER N. (CUSTOMER N. (CUSTOMER N. (CUSTOMER N. (CUSTOMER N. (CUSTOMER N. (CUSTOMER N. Will expire in thirty (30) days Power & Light Company. (CUSTOMER N.AMI The dyaft must bear upon its face the	ented to us accompanied by one of the following: fying that: has failed to pay when due, charges for services to AME) accounts in the State of Florida. AME) - AND/OR - fying that: This Letter of Credit No s or less and provided a replacement letter of credit or other security acception.	any
CUSTOMER N. (CUSTOMER N.AM) The digaft must bear upon its face the dated a s	ER NAME) ented to us accompanied by one of the following: fying that: has failed to pay when due, charges for services to AME) accounts in the State of Florida. AME) - AND/OR - fying that: This Letter of Credit No or less and provided a replacement letter of credit or other security accept E) clause, "Drawn under Letter of Credit No (FINANCIAL INSTITUTION)	any otable to Flo
CUSTOMER N. (CUSTOMER N.AM) The dhaft must bear upon its face the dated a	ER NAME) ented to us accompanied by one of the following: fying that: has failed to pay when due, charges for services to AME) accounts in the State of Florida. AME) - AND/OR - fying that: This Letter of Credit No or less and provided a replacement letter of credit or other security accept E) clause, "Drawn under Letter of Credit No (FINANCIAL INSTITUTION)	any

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: February 25, 2011

Sixth Revised Sheet No. 9.431 Cancels Fifth Revised Sheet No. 9.431

(Continued from Sheet 9.430) You may draw up to the above amount in one or more drafts. To our knowledge, none of the following entity conditions exist between the parties of this Letter of Credit: a. An ownership relationship exists between parties. b. Parties are owned by a common entity. c. Parties share ownership of another entity. We hereby agree that the draft drawn in compliance with the terms of this Letter of Credit will be duly honored upon presentation. THIS LETTER OF CREDIT IS IRREVOCABLE and is governed by International Standby Practices ISP98, International Chamber of Commerce Publication No. 590, or such subsequent publication as may be in effect on the date of issuance of this letter of credit ("ISP98") and, as to matters not expressly covered by ISP98, shall be governed by and construed in accordance with the laws of the State of Florida. We engage with you that all drafts drawn under and in compliance with the terms of this Letter of Credit will be honored if . However, it is a condition of this Letter of Credit that it presented on or before____ shall be deemed automatically extended without amendment for one year from the present or any future expiration date hereof, unless ninety (90) days prior to any such expiration date we shall notify you in writing, certified mail - return receipt requested, that we elect not to consider this Letter of Credit renewed for any such additional period. Very truly yours, (Print Name of Bank) (Print Name of Bank Official) Title:

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 17, 2018

Second Revised Sheet No. 9.435 Cancels First Revised Sheet No. 9.435

FLORIDA POWER & LIGHT COMPANY

	IRREVOCABLE BANK LETTER OF CREDIT EVIDENCE OF AUTHORITY
Date	_
This document is to certify that	•
This document is to colory man.	(OFFICER OR AGENT SIGNING LETTER OF CREDIT)
	has the necessary authority to execute the
(TITLE OF OFFICER O	
	revocable Bank Letter of Credit Number
	for the benefit of Florida Power & Light Company and
for the account(s) of	
	(CUSTOMER'S NAME)
for	ME OF BANK EXECUTING LETTER OF CREDIT)
(INAI)	ME OF BANK EXECUTING LETTER OF CREDIT)
	Bank:
	Bank:(Print Name of Bank)
Corporate Seal	By:
	(Print Name of Bank Official)
	Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: February 25, 2011

Fourth Revised Sheet No. 9.440 Cancels Third Revised Sheet No. 9.440

	SURETY BOND
KNOW ALL PERSO	NS BY THESE PRESENTS:
THAT WE,	_as Principal at (mailing address),
and	
existing under the laws money of the United S	held and firmly bound to Florida Power & Light Company, a corporation organized and s of the State of Florida, its successors and assigns, in the amount of \$
& Light Company red Principal and Florida	pursuant to its authorized General Rules and Regulations for Electric Service, Florida Power quires the Principal to establish credit for prompt payment of its monthly utility bills, and Power & Light Company agree that Principal may do so by furnishing this surety bond for monthly utility bills to be rendered by Florida Power & Light Company;
amounts which may b	EFORE, the condition of this obligation is such that if the Principal shall promptly pay all e due by Principal to Florida Power & Light Company for utility services in the Principal's mises, then this obligation shall be null and void; otherwise it shall remain in full force and
payment, or any part otherwise be restored or reorganization), then the have continued in exis	FURTHER, that Principal and Surety jointly and severally agree that if at any time Principal's thereof, of Principal's obligations to Florida Power & Light Company is rescinded or must or returned for any reason whatsoever (Including, but not limited to, insolvency, bankruptcy or he Surety obligation shall, to the extent of the payment rescinded or returned, be deemed to tence, notwithstanding such previous payment, and the Surety obligation shall continue to be ted, as the case may be, as to such payment, all as though such previous payment had never
of the number of pren amount, in the aggrega obligations in which ca	R, that regardless of the number of years this bond shall continue or be continued in force and niums which shall be payable or paid, the Surety shall not be liable thereunder for a larger ate, than the amount of this bond, unless suit must be brought for enforcement of the within ase the Surety will also be liable for all costs in connection therewith and reasonable attorneys' f and fees for appeals; and
subsequent liability by Power & Light Compa shall not be effe Number_	FURTHER, that should the Surety so elect, this bond may be canceled by the Surety as to giving thirty (30) days' notice in writing by certified mail-return receipt requested to Florida any at 4200 W. Flagler St., Miami FL 33134 mail code RRD/GO. The notice of cancellation ective unless it includes the Principal's name and "Master Account "written thereon.
Signed, sealed and date	ed thisday of
l Sig	nature format in this section will vary depending on type of legalentity (Corporation, Partnership, Joint Venture, Sole Proprietor)
[**************************************
C	
Corporate	Surety Notary
Seal	By Seal (Designated in attached Power of Attorney, If not Florida Resident,
of SURETY	countersigned below.) (Surety)
	(Continued on Sheet No. 9.441)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 11,2017

Second Revised Sheet No. 9.441 Cancels First Revised Sheet No. 9.441

(Continued from Sho	neet No. 9.440)
NOTARY CERTIFICATE-S	SURETYSIGNATURE
STATE OF	
COUNTY OF	
SWORN TO and SUBSCRIBED before me this	
Notary	Public
My Commission Expires:	
Countersigned By:(Florida Resident Agent)	(Florida Resident Agent's Address)
() (Florida Resident Agent's Phone Number)	, Florida,

Issued by: S.E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.470

FLORIDA POWER & LIGHT COMPANY

Original Sheet No. 9.470

This Agreeme	ent, made this d	lay of, by and betwee
		(hereinafter called the Customer) located at , and Florida Power & Ligh
ompany, a corpo	ration, organized and existi	ing under the laws of the State of Florida (hereinafter called the Company).
		WITNESSETH
hat for and in cor	nsideration of the mutual co	ovenants and agreements set forth herein, the parties hereto agree as follows:
		electric service pursuant to Rate Schedule GSCU-1 marked as Exhibit "A" an
mad whice	e a part of this Agreemen	nt. All terms and conditions of this Rate Schedule, or its successive rate schedul me to time by the Florida Public Service Commission, shall apply to the Customer.
wine	h may be approved from th	me to time by the Florida Public Service Commission, shall apply to the Customer.
2.—The	account the Customer is reque	sting service under the Rate Schedule GSCU 1 is
servi	ce is being requested for mult	tiple accounts, the accounts are marked as Exhibit "B" and made a part of this Agreement.
3. For	an account to be eligible for	or the General Service Constant Usage rate it may not exceed a maximum deman
level	l of 20 <u>25</u> kW, and must have	e a Maximum kWh Per Service Day, over the current and prior 23 months, that is within 59 service days calculated over the same 24 month period.
4. Serv	ice under this Rate Schedule	e is not recommended for facilities where equipment replacement is anticipated.
		t the conditions set forth in paragraph 3 above will be transferred and billed under
the a	pplicable general service ra	rte schedule.
		ler this rate schedule shall be not less than one (1) billing period, unless there is
term	ination of service due to a	a Customer's violation of the General Service Constant Usage Agreement. Upo
		ry of the terms of the General Service Constant Usage Agreement, service under minuted immediately. To terminate service gither porty must provide thirty (2)
	Rate Schedule Will be ten	minated immediately. To terminate service, either party must provide thirty (30
days	itton notice to the oth	
serv	ice shall automatically be o	ner party prior to the desired termination date. Absent such notice, the term cextended another billing period.
serv: 7. If se	ice shall automatically be overvice under the GSCU 1 reme service under GSCU 1	ner party prior to the desired termination date. Absent such notice, the term of extended another billing period. Frate schedule is terminated either by Customer or Company, the account may not for a period of at least one (1) year. In addition, to resume service under GSCU
7. If se	ice shall automatically be over the GSCU 1-reme service under GSCU 1-recount must have had a Maximum to the second must have had a second must have been second must have been second must have second must have second must have second must have a second must have been second must have been second must have second must have been s	ner party prior to the desired termination date. Absent such notice, the term of extended another billing period. rate schedule is terminated either by Customer or Company, the account may not for a period of at least one (1) year. In addition, to resume service under GSCU imum kWh Per Service Day, over the current and prior 23 months that is within 5% of the
7. If se	ice shall automatically be over the GSCU 1-reme service under GSCU 1-recount must have had a Maximum to the second must have had a second must have been second must have been second must have second must have second must have second must have a second must have been second must have been second must have second must have been s	ner party prior to the desired termination date. Absent such notice, the term of extended another billing period. Frate schedule is terminated either by Customer or Company, the account may not for a period of at least one (1) year. In addition, to resume service under GSCU
7. If server an acceptance are server as a server ser	ice shall automatically be over the GSCU 1-reme service under GSCU 1-recount must have had a Maxinge monthly kWh per service detection.	ner party prior to the desired termination date. Absent such notice, the term of extended another billing period. rate schedule is terminated either by Customer or Company, the account may not for a period of at least one (1) year. In addition, to resume service under GSCU imum kWh Per Service Day, over the current and prior 23 months that is within 5% of the lays calculated over the same 24 month period. s all previous agreements or representations, written, verbal, or otherwise between
7. If se resurance average 8. That	ice shall automatically be overvice under the GSCU 1-reme service under GSCU 1-recount must have had a Maxinge monthly kWh per service dethis Agreement superseder	ner party prior to the desired termination date. Absent such notice, the term of extended another billing period. rate schedule is terminated either by Customer or Company, the account may not for a period of at least one (1) year. In addition, to resume service under GSCU imum kWh Per Service Day, over the current and prior 23 months that is within 5% of the lays calculated over the same 24 month period. s all previous agreements or representations, written, verbal, or otherwise between
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7. If se resure an accurate the Control of the North N	ice shall automatically be overvice under the GSCU 1 recount must have had a Maxinge monthly kWh per service dethis Agreement superseder Customer and the Company ween the parties. EREOF, the parties hereby care	ner party prior to the desired termination date. Absent such notice, the terminate extended another billing period. rate schedule is terminated either by Customer or Company, the account may note for a period of at least one (1) year. In addition, to resume service under GSCU imum kWh Per Service Day, over the current and prior 23 months that is within 5% of the lays calculated over the same 24 month period. It is all previous agreements or representations, written, verbal, or otherwise between the property of the matters contained herein and constitutes the entire Agreement was discovered in triplicate by their duly authorized representatives to be unused this Agreement to be executed in triplicate by their duly authorized representatives to be
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7. If se resure an acceptance of the Control of the	ice shall automatically be overvice under the GSCU 1 recount must have had a Maxinge monthly kWh per service dethis Agreement supersede: Customer and the Company reen the parties. EREOF, the parties hereby carry and year first written above.	ner party prior to the desired termination date. Absent such notice, the term dextended another billing period. Trate schedule is terminated either by Customer or Company, the account may not for a period of at least one (1) year. In addition, to resume service under GSCU imum kWh Per Service Day, over the current and prior 23 months that is within 5% of the lays calculated over the same 24 month period. The sall previous agreements or representations, written, verbal, or otherwise between the prior to the matters contained herein and constitutes the entire Agreement used this Agreement to be executed in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives to be a secured in triplicate by their duly authorized representatives and the secured in triplicate by the secured in triplicate by the secured in triplicate and the secure
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7.— If se result an accurate the Country as of the date of the dat	ice shall automatically be overvice under the GSCU 1 represented a Maxinge monthly kWh per service of this Agreement superseder this Agreement superseder customer and the Company reen the parties. EREOF, the parties hereby carry and year first written above.	ner party prior to the desired termination date. Absent such notice, the terminated extended another billing period. rate schedule is terminated either by Customer or Company, the account may noted for a period of at least one (1) year. In addition, to resume service under GSCU imum kWh Per Service Day, over the current and prior 23 months that is within 5% of the lays calculated over the same 24 month period. It is all previous agreements or representations, written, verbal, or otherwise between the respect to the matters contained herein and constitutes the entire Agreement aused this Agreement to be executed in triplicate by their duly authorized representatives to be a second in the content of the lays authorized representatives to be a second in the content of the lays authorized representatives to be a second in the lays authorized representatives to be a second in the lays authorized representatives to be a second in the lays authorized representatives to be a second in the lays authorized representatives to be a second in the lays are also as a second in the lays
7. If se resure an acceptance with the Control of the day of the d	prvice under the GSCU 1 reprice under the GSCU 1 reprice under GSCU 1 recount must have had a Maxinge monthly kWh per service dethis Agreement superseded customer and the Company reen the parties. EREOF, the parties hereby can be and year first written above. The parties with the company recount of the parties hereby can be a partie	ner party prior to the desired termination date. Absent such notice, the term of extended another billing period. rate schedule is terminated either by Customer or Company, the account may not for a period of at least one (1) year. In addition, to resume service under GSCU imum kWh Per Service Day, over the current and prior 23 months that is within 5% of the lays calculated over the same 24 month period. Is all previous agreements or representations, written, verbal, or otherwise between any with respect to the matters contained herein and constitutes the entire Agreement and this Agreement to be executed in triplicate by their duly authorized representatives to be a second or the property of the lays and the property of the lays are

<u>Issued by: S. E. Romig, Director, Rates and Tariffs Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems</u>

Original Sheet No.9.475

	CONTRACT SERVICE AGREEMENT FOR THE PROVISION OF SERVICE UNDER THE COMMERCIAL / INDUSTRIAL SERVICE RIDER
	s Contract Service Agreement ("Agreement") is made and entered into as of thisday of, by and betwee, (hereinafter called in the "Customer") and Florida Power and Light, a Florida corporation (hereinafter ed the "Company"). WITNESSETH:
	IEREAS , the Company is an electric utility operating under Chapter 366, Florida Statutes, subject to the jurisdiction of the Florida lic Service Commission or any successor agency thereto (hereinafter called the "Commission"); and
WH	IEREAS, the Customer is; and
WH loca	IEREAS, the Customer can receive electric service from the Company under tariff scheduleat the following service stron; and
	IEREAS, the present pricing available under the Company's rate schedule is sufficient economic justification for the tomer to decide not to take electric service from the Company for all or a part of Customer's needs; and
	IEREAS, the Customer has shown evidence and attested to its intention to not take electric service from the Company unless a ing adjustment is made under the Company's Commercial / Industrial Service Rider ("CISR") tariff; and
	IEREAS , the Company has sufficient capacity to serve the Customer at the aforementioned service location for the foreseeable future for at least the following month period; and
"ele Agr	tinue to purchase electric energy exclusively from the Company at agreed upon service locations (for purposes of this Agreement, the ctric energy" may exclude certain electric service requirements served by the Customer's own generation as of the date of the eement); W THEREFORE, in consideration of the mutual covenants expressed herein, the Company and Customer agree as follows:
1.	Rate Schedule(s) – The Company agrees to furnish and the Customer agrees to take power pursuant to the terms and conditions of the Company's tariff, rate schedule and CISR tariff, as currently approved by the Commission or as said tariff and schedule(s) may be modified in the future and approved by the Commission (except as described in Section 6 herein). The Customer agrees to abide by all applicable requirements of the tariff, rate schedule and CISR tariff, except to the extent specifically modified by this Agreement. Copies of the Company's currently approved rate schedule(s) and CISR tariff attached as Exhibit "A" and made a part hereof.
2.	Term of Agreement – This Agreement shall remain in force for a term ofmonths commencing on the date above first written.
3.	Modifications to Tariff and Rate Schedule – See Exhibit "B" to this Agreement.
4.	Exclusivity Provision – During the term hereof, the Customer agrees to purchase from the Company the Customer's entire requirements for electric capacity and energy for its facilities and equipment at the service location (s) described in Exhibit A to the Agreement. The "entire requirements for capacity and energy" may exclude certain electric service requirements served by the Customers own generation as of the date of this Agreement.

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: February 4, 2014

Original Sheet No. 9.476

(Continued from Sheet No. 9.475)

- 5. **Termination** This Agreement shall remain in effect for the period defined in the Term of Agreement above. This Agreement may be terminated in the following manners:
 - a. **Modification of Rate Schedule** In the event that any provision of any applicable rate schedule(s) is amended or modified by the Commission in a manner that is material and adverse to one of the parties hereto, that party shall be entitled to terminate this Agreement, by written notice to the other party tendered no later than sixty (60) days after such amendment or modification becomes final and non-appealable.
 - b. **Regulatory Review** In the event of a determination by the Florida Public Service Commission that the entering into this Agreement was not prudent, this Agreement shall be considered terminated immediately upon such finding.
 - c. Inaccurate or Misleading Information For the purposes of this Agreement, in the event that it is determined that the Customer has provided inaccurate or misleading information to the Company, which the Company relied upon in entering into this Agreement, this Agreement shall be considered terminated immediately upon such a determination by the Company, and within thirty (30 days) the Customer shall remit to the Company the full amount of any discount already provided to the Customer below what the Customer would have otherwise paid under the standard applicable tariff identified in Exhibit B to this Agreement.
 - d. **Minimum Load** The Customer is required to maintain a minimum load of 2 MW in order to remain on the CISR. If the customer at any time ceases to be billed under a rate schedule specific to customers with demands of 2 MW or more, the customer will be deemed to no longer be eligible for the CISR and the Company may cancel the Agreement and immediately discontinue any negotiated discounts.
- 6. Entire Agreement This Agreement supersedes all previous agreements and representations either written or oral heretofore made between the Company and the Customer with respect to the matters herein contained. This Agreement, when duly executed, constitutes the only agreement between the parties hereto relative to the matter herein described.
- 7. Incorporation of Tariff This Agreement incorporates by reference the terms and conditions of the company's tariff, rate schedule and CISR tariff filed by the Company with, and approved by, the Commission, as amended from time to time. In the event of any conflict between this Agreement and such tariff or rate schedules (other than as set out in the CISR tariff), the terms and conditions of this agreement shall control.
- 8. **Notices** All notices and other communications hereunder shall be in writing and shall be delivered by hand, by prepaid first class registered or certified mail, return receipt requested, by courier or by facsimile, addressed as follows:

If to the Company:	Florida Power and Light
	700 Universe Blvd. CEA/ JB
	Juno Beach FL 33408
	Facsimile:
	Attention:
With a copy to:	Florida Power and Light
	700 Universe Blvd. CEA/ JB
	Juno Beach FL 33408
	Facsimile:
	Attention:
If to the Customer:	
	Facsimile:
	Attention:
With a copy to:	
	Facsimile:
	Attention:

(Continued on Sheet No. 9.477)

Except as otherwise expressly provided in this Agreement, all notices and other communications shall be determined effective upon

receipt. Each party shall have the right to designate a different address for notices to it by notice similarly given.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: February 4, 2014

First Revised Sheet No. 9.477 Cancels Original Sheet No. 9.477

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.476)

- 9. Assignment; No Third Party Beneficiaries This Agreement shall inure to the benefit of and shall bind the successors and assigns of the parties hereto. No assignment of any rights or delegation of any obligations hereunder shall have the effect of releasing the assigning party of any of its obligations hereunder, and the assigning party shall remain primarily liable and responsible therefore notwithstanding any such assignment or delegation. Nothing in this Agreement shall be construed to confer a benefit on any person not a signatory party hereto or such signatory party's successors and assigns.
- 10. Waiver At its option, either party may waive any or all of the obligations of the other party contained in this Agreement, but waiver of any obligation or any breach of this Agreement by either party shall in no event constitute a waiver as to any other obligation or breach or any future breach, whether similar or dissimilar in nature, and no such waiver shall be binding unless signed in writing by the waiving party.
- 11. **Headlines** The section and paragraph headings contained in the Agreement are for reference purposes only and shall not affect, in any way, the meaning or interpretation of this Agreement.
- 12. **Counterparts** This Agreement may be executed simultaneously in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.
- 13. **Dispute Resolution** All disputes arising between the Customer and the Company under this Agreement shall be finally decided by the Commission in accordance with the applicable rules and procedures of the Commission.
- 14. Governing Law This Agreement shall be construed and enforced in accordance with the laws of the State of Florida.
- 15. Confidentiality The pricing levels and procedures described within this Agreement, as well as any information supplied by the Customer through an energy audit or as a result of negotiations or information requests by the Company and any information developed by the Company in connection therewith is considered confidential, proprietary information of the parties. If requested, such information shall be made available for review by the Commission and its staff only and such review shall be made under the confidentiality rules of the Commission.

IN WITNESS WHEREOF, the Customer and the Company have executed this Agreement the day and year first written above.

Witnesses:		
	by:	
	- Attest:	Its:
Witnesses:	FLORIDA	A POWER AND LIGHT
	by:	Its:
	_ Δttest·	115.

(Continued on Sheet No. 9.478)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: September 17, 2018

Original Sheet No. 9.478

(Continued from Sheet No. 9.477)
Contract Service Agreement
Exhibit A
Customer Name and Service Location(s):
Applicable currently approved rate schedule(s) and CISR tariff
(copies attached).
(Continued on Sheet No. 9.479)

(Continued from Sheet No. 9.478)

Contract Service Agreement

Exhibit B

Customer Name and Service Location(s):

(The otherwise applicable rates may be any of the following: GSLD-2, GSLDT-2, GSLD-3, GSLDT-3, or HLFT-3.)

A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule (as currently approved by the Commission or as said tariff and rate schedules may be modified in the future and approved by the Commission) associated with the Customer's Load:

Year _ - _ % reduction in base demand and _ % reduction in base energy charges*

Year _ - _ % reduction in base demand and _ % reduction in base energy charges*

Year _ - _ % reduction in base demand and _ % reduction in base energy charges*

Year _ - _ % reduction in base demand and _ % reduction in base energy charges*

Year _ - _ % reduction in base demand and _ % reduction in base energy charges*

Year _ - _ % reduction in base demand and _ % reduction in base energy charges*

(Additional years may be added in accordance with the CSA).

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: February 4, 2014

^{*} All other charges including <u>eustomer_base_charge_and clause rates</u>, <u>fuel cost recovery, capacity cost recovery, conservation cost recovery, environmental cost recovery, and storm charge will also be based on the Customer's otherwise applicable rate.</u>

Third Revised Sheet No. 9.480 Cancels Second Revised Sheet No. 9.480

TO:	EDI C/LIOAD MAN	IACEMENT		
10:	FPL C/I LOAD MAN FAX: (305) 552-248			
FROM:	Name:			Date Sent:
	Service Address:			Time Sent:
	Fax No.:			
REQUEST FO	R APPROVAL TO:			
	CONDUCT MAINTEN	ANCE ON EQUIPME	NT	
	☐ Generator	☐ Control Circ	euit Wiring	
	☐ Switch Gear	☐ Other		
	FROM	TO		
	(Date/Time)	(Date/Time)		
	CHANGE CONTINU	JITY OF SERVICE	(COSP)	
_	PROVISION FROM		()	
П	CHANGE CONTINI	JITY OF SERVICE	(COSP)	
	CHANGE CONTINU PROVISION FROM		(COSP)	
			(COSP)	
			(COSP)	Time
	PROVISION FROM			Time
	PROVISION FROM			Time
Custo	PROVISION FROM	"YES" TO "NO" 	Date	
Custo	PROVISION FROM omer's Signature	"YES" TO "NO" 	Date	Time Time
Custo APPROVALS FPL C/I Log	PROVISION FROM omer's Signature	"YES" TO "NO" 	Date	
Custo APPROVALS FPL C/I Los FPL TOP	PROVISION FROM omer's Signature	"YES" TO "NO" 	Date	Time
Custo APPROVALS FPL C/I Log	PROVISION FROM omer's Signature : ad Management	"YES" TO "NO"	Date Date Date	Time Time
Custo APPROVALS FPL C/I Loa FPL TOP	PROVISION FROM omer's Signature	"YES" TO "NO"	Date	Time
Custo APPROVALS FPL C/I Loa FPL TOP	PROVISION FROM omer's Signature : ad Management Customer Na AL TO CHANGE:	"YES" TO "NO"	Date Date Date	Time Time
Custo APPROVALS FPL C/I Log FPL TOP TO: FPL APPROV	PROVISION FROM omer's Signature : ad Management Customer Na FAL TO CHANGE: YES	"YES" TO "NO"	Date Date Date	Time Time
Custo APPROVALS FPL C/I Log FPL TOP TO: FPL APPROV	PROVISION FROM omer's Signature : ad Management Customer Na AL TO CHANGE:	"YES" TO "NO"	Date Date Date	Time Time
Custo APPROVALS FPL C/I Log FPL TOP TO: FPL APPROV	PROVISION FROM omer's Signature : ad Management Customer Na FAL TO CHANGE: YES	"YES" TO "NO"	Date Date Date	Time Time
Custo APPROVALS FPL C/I Log FPL TOP TO: FPL APPROV	PROVISION FROM omer's Signature : ad Management Customer Na FAL TO CHANGE: YES	"YES" TO "NO"	Date Date Date	Time Time

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Fifth Revised Sheet No. 9.490 **Cancels Fourth Revised Sheet No. 9.490**

	COMMERCIAL/INDUSTRIAL LOAD CONTROL	_PROGRAM_AGREEMENT	
	s Agreement is made thisday of		
(hereinafter cal	alled the "Customer"), located at	in	, Florida,
	OA POWER & LIGHT COMPANY, a corporation organi		
"Company").	This agreement is available and applicable only for cust	comers who, as of March 19, 1996, were	either taking service
under the CII	ILC Schedule or had fully executed copies of an earlier	approved version of this agreement.	
	WITNES	SETH	
For as follows	and in consideration of the mutual covenants and agreents:	nents expressed herein, the Company and the	he Customer agree
1.	The Company agrees to furnish and the Customer agr of the Company's Commercial/Industrial Load Control approved or as may be modified from time to time by Customer understands and agrees that, whenever ref parties intend to refer to Schedule CILC-1 as it may presently approved Schedule CILC-1 is attached her Agreement.	of Program Schedule CILC-1 ("Schedule CI the Florida Public Service Commission (" erence is made in this Agreement to Sch by be modified from time to time. A copy	ILC-1") as currently Commission"). The nedule CILC-1, both of the Company's
2.	Service under Schedule CILC-1 shall continue, subjection company or the Customer upon written notice given a terminate service or be removed by the Company are Customer must provide five (5) years' written notice grant notice	t least five (5) years prior to termination. Still later desire to resume service under Scl	Should the Customer hedule CILC- 1, the
3.	Service under Schedule CILC-1 will be subject to de F.A.C. Goals for Electric Utilities and 25-6.0438, F.A. Commission determination(s).		
4.	The Customer agrees either (i) to not exceed a usage In the Company is controlling the Customer's service, or Demand") during periods when the Company is comperate backup generation equipment in parallel was agreement with the Company prior to operating such The "Firm Demand" level (as applicable) shall not be load; nor shall the "Controllable Demand" level (as requested that the Customer operate its equipment agreement of the Company and the Customer, the Customeruly raised or lowered, so long as the change result of a transfer of load from the controllable por Company, in writing, at least ninety (90) days prior to Customer's backup generation equipment.	(ii) to provide a load reduction of _ introlling the Customer's service. If the Couth FPL, the Customer shall enter into in equipment in parallel with the Company be exceeded during periods when the Conapplicable) be reduced during periods when to meet the "Controllable Demand" lefustomer's "Firm Demand" or "Controllable in the "Firm Demand" or "Controllable Dertion of the Customer's load. The Customer's load.	kw ("Controllable customer chooses to an interconnection or's electrical system. In the Company is controlling on the Company has evel. Upon mutual de Demand" may be emand" level is not a mer shall notify the
	(Continued on Sh	eet No. 9.491)	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 7, 2003

Fourth Revised Sheet No. 9.491 Cancels Third Revised Sheet No. 9.491

(Continued from Sheet No. 9.490)

- 5. Prior to the Customer's receipt of service under Schedule CILC-1, the Customer must provide the Company access at any reasonable time to inspect any and all of the Customer's load control equipment and/or backup generation equipment, and must also have received approval from the Company that the load control equipment is satisfactory to effect control of the Customer's load, and/or the backup generation equipment is satisfactory to contribute to the Controllable Demand level. The Customer shall be responsible for meeting any applicable electrical code standards and legal requirements pertaining to the installation, maintenance and repair of the load control and/or backup generation equipment. It is expressly understood that the initial approval and later inspections by the Company are not for the purpose of, and the Customer is not to rely upon any such inspection(s) for, determining whether the load control and/or backup generation equipment has been adequately maintained or is in compliance with any applicable electrical code standards or legal requirements.
- 6. The Customer agrees to be responsible for the determination that all electrical equipment to be controlled and/or backed up is in good repair and working condition. The Company shall not be responsible for the repair, maintenance or replacement of the Customer's equipment.
- 7. Within two (2) years of this Agreement, the Customer agrees (i) to perform the necessary changes to allow control of a portion of the Customer's load and/or (ii) to install or have in place backup generation equipment to contribute to the Controllable Demand level. Schedule CILC-1 cannot apply earlier than this date unless the Company so agrees. Should the Customer fail to complete the above work by the above-specified date, or should the Customer fail to begin taking service under Schedule CILC-1 during that year, this Agreement shall become null and void unless otherwise agreed by the Company.
- 8. Upon completion of the installation of the load control equipment and/or any necessary backup generation equipment, a test of this equipment will be conducted between the hours of 7 a.m. and 6 p.m. Monday through Friday, excluding holidays. Notice of the test shall be provided to the Company at least five (5) business days in advance of the date of the test, and the Company shall be afforded the opportunity to witness the test. The test of the load control equipment will consist of a period of load control of not less than one hour. Effective upon the completion of the testing of the load control equipment and/or the backup generation equipment, the Customer will agree (as applicable) to either a "Firm Demand" or a "Controllable Demand". Service under Schedule CILC-1 cannot commence prior to the installation of load control equipment or any necessary backup generation equipment and the successful completion of the test.
- 9. In order to minimize the frequency and duration of interruptions under the CILC Program, the Company will attempt to obtain reasonably available additional capacity and/or energy under the Continuity of Service Provision in Schedule CILC-1. The Customer <u>elects/does not elect</u> to continue taking service under the Continuity of Service Provision. Service will be provided only if capacity and/or energy can be obtained by the Company and can be transmitted and distributed to non-firm Customers without any impairment of the Company's system or service to firm Customers. The Customer may countermand the election specified above by providing written notice to the Company pursuant to the guidelines set forth in Schedule CILC-1. The Company's obligations under this Section 9 are subject to the terms and conditions specifically set forth in Schedule CILC-1.

(Continued on Sheet No. 9.492)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Third Revised Sheet No. 9.492 Cancels Second Revised Sheet No. 9.492

(Continued from Sheet No. 9.491)

- 10. The Company may terminate this Agreement at any time if the Customer's load control equipment fails to permit the Company to effect control of the Customer's load, and/or if the Customer's equipment fails to meet the Controllable Demand level. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the failure or malfunction of the Customer's load control equipment and/or backup generation equipment. The Company may then terminate this Agreement at the end of the 90-day notice period unless the Customer takes measures necessary to remedy, to the Company's satisfaction, the deficiencies in the load control equipment and/or the backup generation equipment. Notwithstanding the foregoing, if at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under the Schedule CILC-1, to bill the Customer under the otherwise applicable firm service rate schedule and to apply the rebilling and penalty provisions enumerated under "Charges for Early Termination" in Schedule CILC-1.
- 11. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of control of electric service pursuant to the terms of Schedule CILC-1 by remote control or otherwise, and/or installation, operation or maintenance of the Customer's generation equipment to meet the Controllable Demandlevel.
- 12. This Agreement supersedes all previous agreements and representations, either written or oral, heretofore made between the Company and the Customer with respect to matters herein contained.
- 13. This Agreement may not be assigned by the Customer without the prior written consent of the Company. The Customer shall, at a minimum, provide to the Company a copy of the articles of incorporation or partnership agreement of the proposed assignee, and a copy of such assignee's most recent annual report at the time an assignment is requested.
- 14. This Agreement is subject to the Company's "General Rules and Regulations for Electric Service" and the Rules of the Commission.

IN WITNESS WHEREOF, the Customer and the Company have caused this Agreement to be duly executed as of the day and year first above written.

CUSTOMER (private) FLORIDA POWER & LIGHT COMPANY Company: Signed: Name: Name: Title: CUSTOMER (public) Governmental Entity: Signed: By: Clerk/Deputy Clerk Name: Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.494 Cancels Original Sheet No. 9.494

	FPL C/I LOAD MAN FAX: (305) 552-2482			
FROM:				Date Sent :
	Service Address:			Time Sent:
	Account No.:			
	Fax No.:			
REQUEST FO	R APPROVAL TO:			
	CONDUCT MAINTEN	NANCE ON EQUIP	MENT	
	☐ Generator	☐ Control Ci	rcuit Wiring	
	☐ Switch Gear	☐ Other		
			ТО	
	FROM(Date.	Time)		(Date/Time)
	CHANGE CONTINU PROVISION FROM		(COSP)	
	CHANGE CONTINU PROVISION FROM '		(COSP)	
			Data	Time
Custor	mer's Signature		Date	Time
APPROVALS	:		Date	Time
APPROVALS FPL C/I Loa			Date	Time
APPROVALS	:		Date	Time
APPROVALS FPL C/I Loa	:			
APPROVALS FPL C/I Loa FPL TOP	:		Date	Time
APPROVALS FPL C/I Loa	:	me	Date	Time Time
APPROVALS FPL C/I Loa FPL TOP TO:	: ad Management	me	Date Date	Time
APPROVALS FPL C/I Loa FPL TOP TO:	: ad Management Customer Na	me	Date Date	Time Time

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

First Revised Sheet No. 9.495 Cancels Original Sheet No. 9.495

This	s Agreement is made this	day of	, , by and between
		(hereinafter called the "	'Customer"), located at, by and between
	in _	, Florida, and I	FLORIDA POWER & LIGHT COMPANY, a
rporatio	n organized under the laws of the S	state of Florida (hereinafter called t	the "Company").
		WITNESSETH	
For follows		covenants and agreements express	sed herein, the Company and the Customer agree
1.	of the Company's Commercial In be modified from time to time understands and agrees that, wherefer to Rider CDR as it may be	ndustrial Demand Reduction Rider he by the Florida Public Service enever reference is made in this e modified from time to time. A	lectric service subject to the terms and condition ("Rider CDR") as currently approved or as not be Commission ("Commission"). The Custon Agreement to Rider CDR, both parties intend copy of the Company's presently approved Ride an integral part of this Agreement.
2.		l continue, subject to Limitation written notice given at least five (5	of Availability, until terminated by either) years prior to termination.
3.			e under Commission Rules 25-17.0021(4), F.A. Service -Terms and Conditions, or any of
4.	Company is controlling the Cust parallel with FPL, the Customer such equipment in parallel with the be exceeded during periods whe the Customer, the Customer's "Firm Demand" level is not a res	omer's service. If the Customer che shall enter into an interconnection the Company's electrical system. Ten the Company is controlling loadirm Demand" may be subsequently	("Firm Demand") during the periods when the mooses to operate backup generation equipment agreement with the Company prior to operate. The "Firm Demand" level (as applicable) shall ad. Upon mutual agreement of the Company yraised or lowered, so long as the change in the controllable portion of the Customer's load. If days prior to adding firm load.
5.	reasonable time to inspect any equipment, and must also have r generation equipment is satisfact meeting any applicable electrica and repair of the load control e initial approval and later inspect upon any such inspection(s) for	and all of the Customer's load ecceived approval from the Compa ory to effect control of the Custor I code standards and legal require quipment and/or backup generations tions by the Company are not for or, determining whether the load	ustomer must provide the Company access at a discontrol equipment and/or backup generating that the load control equipment and/or backup mer's load. The Customer shall be responsible ements pertaining to the installation, maintenaton equipment. It is expressly understood that the purpose of, and the Customer is not to a discontrol equipment and/or backup generated hany applicable electrical code standards or leading to the control equipment and/or backup generated hany applicable electrical code standards or leading to the control equipment and/or backup generated hany applicable electrical code standards or leading to the control equipment and/or backup generated hany applicable electrical code standards or leading to the control equipment and/or backup generated the control equipment and/or
		(Continued on Sheet No. 9.496	5)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Second Third Revised Sheet No. 9.496 Cancels Second First Revised Sheet No. 9.496

(Continued from Sheet No. 9.495)

- 6. The Customer agrees to be responsible for the determination that all electrical equipment to be controlled and/or backed up is in good repair and working condition. The Company shall not be responsible for the repair, maintenance or replacement of the Customer's equipment.
- 7. Within two (2) years of this Agreement, the Customer agrees to (i) perform the necessary changes to allow control of a portion of the Customer's load and/or (ii) install or have in place backup generation equipment to contribute to the demand reduction level. Should the Customer fail to complete the above work by the above-specified date, or should the Customer fail to begin taking service under Rider CDR during that year, this Agreement shall become null and void unless otherwise agreed by the Company.
- 8. Upon completion of the installation of the load control equipment and/or backup generation equipment, a test of this equipment will be conducted at a mutually agreeable time and date. This time and date shall typically be within the Controllable Rating Period unless otherwise agreed by the Company. Notice of the test shall be provided to the Company at least five (5) business days in advance of the date of the test, and the Company shall be afforded the opportunity to witness the test. The test of the load control equipment will consist of a period of load control of not less than one hour. Effective upon the completion of the testing of the load control equipment and/or backup generation equipment, the Customer will agree to a "Firm Demand". Service under Rider CDR cannot commence prior to the installation of load control equipment or any necessary backup generation equipment and the successful completion of the test.
- 9. In order to minimize the frequency and duration of interruptions under the Commercial Industrial Demand Reduction Rider, the Company will attempt to obtain reasonably available additional capacity and/or energy under the Continuity of Service Provision in Rider CDR. The Customer elects/does not elect to continue taking service under the Continuity of Service Provision. Service will be provided only if capacity and/or energy can be obtained by the Company and can be transmitted and distributed to non-firm Customers without any impairment of the Company's system or service to firm Customers. The Customer may countermand the election specified above by providing written notice to the Company pursuant to the guidelines set forth in Rider CDR. The Company's obligations under this Section 9 are subject to the terms and conditions specifically set forth in Rider CDR.

The Company may terminate this Agreement at any time if the Customer's load control equipment and/or backup generation equipment fails to permit the Company to effect control of the Customer's load. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the failure or malfunction of the Customer's load control equipment and/or backup generation equipment. The Company may then terminate this Agreement at the end of the 90-day notice period unless the Customer takes measures necessary to remedy, to the Company's satisfaction, the deficiencies in the load control equipment and/or backup generation equipment. Notwithstanding the foregoing, if at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly credit under Rider CDR, bill the Customer under the otherwise applicable firm service rate schedule, and mayte apply the rebilling and penalty provisions enumerated under "Charges for Early Termination" in Rider CDR.

- 10. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of control of electric service pursuant to the terms of Rider CDR by remote control or otherwise, and/or installation, operation or maintenance of the Customer's generation equipment to meet the Firm Demand level.
- 11. This Agreement supersedes all previous agreements and representations, either written or oral, heretofore made between the Company and the Customer with respect to matters herein contained.
- 12. This Agreement may not be assigned by the Customer without the prior written consent of the Company. The Customer shall, at a minimum, provide to the Company a copy of the articles of incorporation or partnership agreement of the proposed assignee, and a copy of such assignee's most recent annual report at the time an assignment is requested.
- 13. This Agreement is subject to the Company's "General Rules and Regulations for Electric Service" and the Rules of the Commission.

(Continued on Sheet No. 9.497)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

First Revised Sheet No. 9.497 Cancels Original Sheet No. 9.497

Company: Signed: Name:	CUSTOMER (private)	FLORIDA POWER & LIGHT COMPANY
Name: Title: CUSTOMER (public) Attest: Governmental Entity: Signed: Signed: By: Clerk/Deputy Clerk Name:	Company:	Signed:
Title: CUSTOMER (public) Attest: Governmental Entity: Signed: Signed: By: Clerk/Deputy Clerk Name:	Signed:	Name:
CUSTOMER (public) Governmental Entity: Signed: By: Clerk/Deputy Clerk Name:	Name:	Title:
Governmental Entity: Signed: Signed: By: Name: Clerk/Deputy Clerk	Fitle:	
Signed: By: Clerk/Deputy Clerk Name:	CUSTOMER (public)	Attest:
Name:	Governmental Entity:	Signed:
Name:	Signed:	By:
Title:	Name:	Clerk/Deputy Clerk
	Title:	

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.500 Cancels First Revised Sheet No. 9.500

				FPL Account Number				
Custor	ner Na	ıme:	Customer A	Address:				
City:			State:	Zip Code:				
	I hereby acknowledge receipt from Florida Power & Light Company (FPL) of the following services:							
	1.		e building shell, and the space heating/cc This energy audit inspection was made	poling and water heating equipment of my residence				
		on by	y FPL energy auditor	and covered the follow				
		conservation measures applicable	e to my residence (check all applicable):	_				
	O W O Fu O Re	aulking featherstripping urnace Efficiency Modification eplacement Central Air nditioner	O Floor Insulation O Duct Insulation O Water Heater Insulation O Storm Windows	O Solar Domestic Water Heating O Window Heat Gain Retardants O Replacement solar swimming pool heater O Waste Heat Recovery Water Heating				
	O Ce	eiling Insulation	O Heat absorbing/reflective window/door material	0				
	O W	all Insulation	O Load Management Devices O Clock Thermostats	0				
		The FPL energy auditor has explained to me why any of the above conservation measures not checked are not applicable to my residence.						
	2.	2. A written audit report of the applicable energy conservation measures (checked above), the estimated cost of each meast (based upon typical local prices for materials and installation), and the estimated energy savings from installing each meast (based upon FPL's currently effective tariff). This written audit report, a copy of which is attached, was provided to me at residence by the FPL energy auditor at the conclusion of the energy audit inspection, and has been explained to me fully.						
	3. An information package containing a list of no cost/low cost conservation practices which are applicable to my residence.							
	The residence on r	In consideration of the above energy audit investigation, audit report, and information package, I understand and agree that a \$15.0 SERVICE FEE will be added to my FPL electric service bill. I further understand and agree to the following: The procedures used to make the estimates of energy savings are consistent with Department of Energy criteria for residential energy audits. However, the actual installation costs incurred and energy savings realized from installing these measures may be different from the estimates contained in the audit report. Although the estimates are based on measurements of the house, they are also based on assumptions which may not be totally correct for the household. Further, the total energy cost savings from the installation of more than one program measure may be less than the sum of energy cost savings of each measure installed individually.						
		FPL accepts no responsibility for the quality of the workmanship or installation of any conservation measures it recommends nor for any consequential or incidental damages resulting from defects therein, and does not guarantee that such measures, even if free from defects and properly installed, will result in the energy savings						
	guar	nated in the attached audit repor	t.					
	guar		t.					

Issued by: S. E. Romig, Director, Rates and Tariffs

Fifth-Sixth Revised Sheet No. 9.600 Cancels FifthFourth Revised Sheet No. 9.600

				FPL ACCOUNT No
				FPL PREMISE No
		AGREEMENT !	FOR CURTAILA	BLE SERVICE
This	Agreement is made this	day of	,	, by and between
(here	einafter called the "Customer"), lc	cated at		in
				der the laws of the State of Florida (hereinafter called the Company).
			WITNESSETH	
That	for and in consideration of the mutua	covenants and agreemer	nts set forth herein, t	the parties hereto agree as follows:
1.	Agreement and attached hereto. shall pay monthly the Custom	If the Customer's Dem- er_Base_Charge, Dem	and is insufficient nand Charge for	, marked Exhibit "A", which is made a part of this to qualify for said rate it is hereby agreed that the Customer the minimum demand or the currently effective demand, in charge provided for on Exhibit "A".
2.	That the Customer agrees to curt	il Demand by 200 kW	or more upon requ	est of the Company.
i.	That the Customer agrees to cur Company.	tail to a maximum den	nand of	kW during the curtailment periods specified by the
1.	demand specified in paragraph twelve (12) month period. The Schedule marked Exhibit "A", does not decrease the total amo	3. The Customer has reafter, subject to the a change to the maximum of Non-Firm Dema	the option to rev Term of Service um demand speci and determined pu	reen the Customer's monthly billing demand and themaximum ise the contracted maximum demand once during the initial and/or the Provisions for Early Terminations of the Rate fied in paragraph 3 may be made provided that the revision in the Rate Schedule marked Exhibit "A", during the e of the number of billing months under the Rate Schedule
•		xcess curtailment credi	ts issued in the pr	1 to the demand specified in paragraph 3, the Company shall eceding 36 months, or since the last curtailment whichever is shedule marked Exhibit "A".
5.	successive rate schedule which	may be approved from	n time to time by	which is attached to and made a part of this Agreement, or its the Florida Public Service Commission, shall apply to the Customer will be placed on an appropriate non-curtailable
7.	That failure or delay by either p waiver of any of the provisions h		rights or remedies	provided herein or by law, shall not be deemed to constitute
8.				ns, either written, verbal, or otherwise between the Customer utes the entire Agreement between the parties.
	VITNESS WHEREOF, the parties h tive as of the day and year first writte		nent to be executed	in triplicate by their duly authorized representatives to be
Char	ges and Terms Accepted:			
Cus	tomer (Print or type name of Organiz	tion)		FLORIDA POWER & LIGHT COMPANY
Sign	ature (Authorized Representative)	_		(Signature)
	(Print or type name)	_		(Print or type name)
Title:	<u>:</u>			Title:

Issued by: S. E. RomigTiffany Cohen, Director, Rates and TariffsSenior Director, Regulatory Rates, Cost of Service and Systems

Effective: July 18, 2006

First Revised Sheet No. 9.610 Cancels Original Sheet No. 9.610

FROM:		2		
	Name:			Date Sent:
	Service Address:			Time Sent:
	Account No.:			
	Fax No.:			
REQUEST FO	R APPROVAL TO:			
	CONDUCT MAINTEN	ANCE ON EQUII	PMENT	
	☐ Generator	☐ Control C	Circuit Wiring	
	☐ Switch Gear	☐ Other		
	FROM(Dat		TO(Date/Ti	
	(Dat	e/Time)	(Date/Ti	ime)
FPL TOP _	: ad Management Customer Na		Date	Time
TI L III I KO V	YES			
_	NO Remarks:			
	NO Remarks:			_
	NO Remarks:			_ _
	NO Remarks: d Management Authoriza	ution	Date	Time

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Second Third Revised Sheet No. 9.650 Cancels Second First Revised Sheet No. 9.650

FLORIDA POWER & LIGHT COMPANY

	This Agreement, made this	day of		,		, by and between
		(hereinafter	called	the	(Customer) located at Florida and
	orida Power & Light Company, a corpled the Company).	poration, organized and existing under the	e laws of	the S	tat	e of Florida (hereinafter
		WITNESSETH				
Tha	at for and in consideration of the mut	ual covenants and agreements set forth he	erein, the	partie	s h	ereto agree as follows:
1.	The Company shall provide electric made a part of this Agreement although	c service pursuant to Rate Schedule_ugh the provisions for certain levels of de	mand usa	mai ge are	rke no	ed Exhibit "A" which is t met.
2.		monthly the <u>Customer Base</u> Charge, D whichever is larger, and the Energy A".				
3.	provisions of the Rate Schedule ma	level of demand in any billing period arked Exhibit "A" then provisions of pa of this Agreement will remain in effect.				
4.		level of demand in any billing period rent shall be null and void and service shall be formed and service shall be shall				
5.		m of service provided in Exhibit "A", the oviding written notice to the other party.	is Agreen	nent m	nay	be terminated by either
6.		e Rate Schedule marked Exhibit "A" whichedule which may be approved from tomer.				
7.		previous agreements or representations, exith respect to the matters contained her				
	WITNESS WHEREOF, the parties her resentatives to be effective as of the day a	eby caused this Agreement to be executed in and year first written above.	triplicate b	y their	· du	ly authorized
Cha	arges and Terms Accepted:					
Cı	ustomer (Print or type name of Organizati	on) FLO	PRIDA PO	WER	&	LIGHT COMPANY
By:	:	By:				
	: Signature (Authorized Representative)			(Sign	atu	ure)
	(Print or type name)	_	(Print	or type	na	me)
	le:	m: 1				

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs-

Second Revised Sheet No. 9.660 Cancels First Revised Sheet No. 9.660

Condominism Cooperative Homeowners ADDRESS The Florida Public Service Commission provides for the application of residential rates for energy used in the common elements of residential condominiums, and residential cooperatives, as well as the common areas of residential homeowners' associations, subject to criticals. Condominium and Cooperatives: Accordingly, we certify that - 100% of the energy is used exclusively for the co-owners' benefit. None of the energy is used in any endeavor which sells or rents a commodity or provides a service for a fee. Faceh point of service is separately metered and billed. A responsible legal entity is established to the customer to whom the Company can render its bills, undreceive payment for said service. Homeowners Associations: Accordingly, we certify that - 100% of the energy is used in any endeavor which sells or rents a commodity or provides a service for a fee. Each point of service is separately metered and billed. A responsible legal entity is established to the customer to whom the Company can render its bills, undreceive payment for said service. Membership in the homeowners association which controls and operates the common facilities is required as a condition of property womenship; in the homeowners association which controls and operates the common facilities is required as a condition of property womenship in the homeowners association which controls and operates the common facilities is required as a condition of property womenship in the bilings into runy must be enforceable by placement of a lien on the member homeowner's property and by foredocare for non-payment of such liens. The homeowners association is comprised of persons owning contiguous lots in a planned development, and the commonly owned facilities. The obligation to runy must be enforceable by placement of a lien on the member homeowner's property and by foredocare for non-payment of such liens.		(FOR ENERGY USED IN COMMONLY OW CONDOMINIUM, COOPERATIVE AND HOME	
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facilities are located within the development.	facilities. The obligation	to pay must be enforceable by placement of a lien on the me	of the costs of operating and maintaining the common ember homeowner's property and by foreclosure for
(Continued on Sheet No. 9.661)	The homeowners associated facilities are located with	ntion is comprised of persons owning contiguous lots in a pla nin the development.	nned development, and the commonly owned
		(Continued on Sheet No. 9.661)	

First Revised Sheet No. 9.661 Cancels Original Sheet No. 9.661

The residential rate is applicable	e to the energy used for common elemen	nts of residential condominiums, and residential- associations only on meter readings taken after the de
the above criteria have been der	monstrated to Florida Power & Light Co	ompany to have been met.
Additionally, the Florida Depar	tment of Revenue has determined that si	uch residential common elements and common areas
electric energy do not qualify f	or exemption, the undersigned will be	ation officer understands that if such purchases of subject to sales and use tax, interest and penalties by
the Florida Department of Reven	nue.	
Signed:	Accepted by:	
_		FLORIDA POWER & LIGHT COMPANY
Fitle:		
Date:	Date:	
<u> </u>	<u>Bato.</u>	

First Revised Sheet No. 9.662
Cancels Original Sheet No. 9.662

FLORIDA POWER & LIGHT COMPANY

FOLLOWING ACCOUNTS QUACCOUNT NUMBER	SERVICE ADDRESS	SERVICE USED FOR	REMARKS
ACCOUNT NUMBER	THE FOLLOW SERVICE ADDRESS	VING DO NOT QUALIFY: SERVICE USED FOR	REASONS FOR NOT
			QUALIFYING
	Addit	ional Comments:	

Original Sheet No. 9.665

	ada l Electric Metados Attentation of Compliance
_	vidual Electric Metering - Attestation of Compliance
Condominium NameName as shown on FPL Account	Condominium Address FPL Account. No
The Florida Public Service Commission provides the condominium buildings operating in a manner similar electric metering requirement for resort condominium 1. The Declaration of Condominium requires short term such as per day or per week when 2. A registration desk, lobby and central terms are conducted in the conducted statement of the conduc	rough Florida Administrative Code (F.A.C.) Rule 25-6.049 that are to hotels and motels can qualify for an exemption from the individual ms only if the following criteria are met: es that at least 95% of the units are used solely for overnight occupancy (a cre permanent residency is not established);
condominium association of the condominium customer"), and by the Customer annually there conversion to individual metering, if required, shal any remaining undepreciated cost of any existing	ially by the owner or developer of the condominium named above, or the named above, or the customer in the FPL account named above ("the eafter, that the above criteria have been met, and that any cost of future II be borne by the Customer. These costs shall include, but not be limited to, distribution equipment which is removed or transferred to the ownership of tion of any distribution equipment, less the salvage value of any removed
for Compliance assigned by FPL. Upon request a collect evidence needed to determine whether the above are not met, then FPL shall not provide m	ttestation must be provided to FPL annually by the Annual Attestation Date and reasonable notice, FPL shall be allowed to inspect the condominium to condominium is in compliance with F.A.C. Rule 25-6.049. If the criteria aster-metered service to the condominium. The Customer shall notify FPL ases to meet the requirements in F.A.C. Rule 25-6.049.
above, or the Customer fails to make the annual a the Customer that the condominium is no longer clear evidence to the contrary within 30 days of re	emption in F.A.C. Rule 25-6.049 and subsequently fails to meet the criteria ttestation required by F.A.C. Rule 25-6.049, then FPL shall promptly notify eligible for master-metered service. If the Customer does not respond with eceiving the notice, the Customer shall individually meter the condominium notice. During this six month period, FPL shall not discontinue service based thereafter, the provisions of Rule 25-6.105 apply.
authorized to sign on behalf of the Customer;	named Condominium meets all of the aforementioned requirements; I am and under penalties of perjury, I declare that I have read the foregoing Metering - Attestation of Compliance and the facts stated in it are true.
For the Customer:	Accepted For Florida Power & Light Company
By:(signature)	By:(print or type)
Name:	Date:
(print or type)	
Title:	Please mail this completed form to:
(print or type) Date:	FPL – Master Metering Department P. O. Box 2851 Daytona Beach, FL 32120

Issued by: S.E Romig, Director, Rates and Tariffs

Effective: November 1, 2006

First Revised Sheet No. 9.670 Cancels Original Sheet No. 9.670

FLORIDA POWER & LIGHT COMPANY

•	Service Agreement
New Establishment Existing Establishment with an Expanded Lo	oad
CUSTOMER NAME	
ADDRESS	TYPE OF BUSINESS
The Customer hereto agrees as follows:	
1. To createfull-time	ne jobs.
2. That the quantity of new or expanded load shal	l be KW of Demand.
3. The nature of this new or expanded load is _	<u>.</u>
4. To initiate service under this Rider on	, and terminate service under this R
on,	This shall constitute a period of five years.
5. In case of early termination, the Customer	r must pay Florida Power and Light Company the difference between the
therwise applicable rate and the payments made, up	to that point in time, plus interest.
6. To provide verification that the availability	for this Rider is a significant factor in the Customer's location/expansion
ecision.	
7. If a change in ownership occurs after the Cu	astomer contracts for service under this Rider, the successor Customer may
e allowed to fulfill the balance of the contract under	Rider EDR and continue the schedule of credits.
igned:	Accepted by:FLORIDA POWER & LIGHT COMPANY
itle:	Date:
Date:	

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.680 Cancels Original Sheet No. 9.680

DEMAND SIDE MANAGEMENT ADJUSTMENT RIDER DECLARATION FORM

it) count Number:		Mailing Address:	
FPL DSM Program or Research Project Efficiency Measure	Implementation Date	Applicable kW Savings As- Determined by FPL	
			,
djustment (Total KW Savings from Demand Sid	de Management and/or Res	search Project Efficiency Mea	isures)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 7, 2003

First Revised Sheet No. 9.680 Cancels Original Sheet No. 9.680

	emand determined by FPL, based on the customer's permanent demand
	result from the installation of the above conservation measures.
The demand requirements t	for the customer's applicable rate schedule shall be adjusted downward for the demand savings attributable to th of the applicable DSM measures (DSM Adjustment), for the determ ination of demand requiremen t qualification.
The hilling demand shall	be calculated based on the customer's actual electrical demand, consistent with their applicable rate
schedule.	be calculated based on the customer's actual electrical demand, consistent with their applicable rate
	nd does not meet the adjusted minimum demand requirement of the applicable rate schedule for 12 consecutive
months, the customer will I	be ineligible for service under the DSM Adjustment Rider and ineligible for application of the DSM adjustment
FPL has the right to inspect	t the customer's premises and electrical equipment at any time to determine the customer's level of demand
That this A greement supers	e installation of the above conservation measures. sedes all previous agreements or representations, either written, verbal, or otherwise between the Customer ar
Company, with respect to t	the matters contained herein and constitutes the entire Agreement between the parties.
1 3/ 1	
Signature of Customer	r Authorized Representative Signature of FPL Authorized Representative
/	Let a Lead and the second
(print or type name)	(print or type name)

Eleventh Revised Sheet No. 9.700 Cancels Tenth Revised Sheet No. 9.700

FLORIDA POWER & LIGHT COMPANY

his Agree	nent is made thisday of,, by and between	
hereinafte	called the "Customer"), located atin	
	DA POWER & LIGHT COMPANY, a corporation organized and existing under the laws of the State of Florida (herein	after calle
,	WITNESSETH:	
Vhereas, th	e Customer has applied to FPL for underground distribution facilities to be installed on Customer's property known as	located i
	, Florida.	located i
	(City/County)	
hat for and	in consideration of the covenants and agreements herein set forth, the parties hereto covenant and agree as follows:	
1.	The Customer shall pay FPL a Contribution in Aid of Construction of \$ (the total Contribution) to condifferential cost between an underground and an overhead system. This is based on the currently effective tariff filed Florida Public Service Commission by FPL and is more particularly described on Exhibit A attached hereto.	
2.	That a credit of \$shall be provided to the Customer for trenching, backfilling, installation of Company pr conduit and other work, as also shown on Exhibit B, if applicable, and approved by FPL. If such credit applies, the Contribution cash payment shall be \$	ovided resulting
3.	The contribution and credit are subject to adjustment when FPL's tariff is revised by the Florida Public Service Committee Customer has requested FPL to delay FPL's scheduled date of installation. Any additional costs caused by a change in the Customer's plans submitted to FPL on which the contribution was based shall be paid for by the Customtribution does not include the cost of conversion of any existing overhead lines to underground or the relocate existing overhead or underground facilities to serve the property identified above.	Customer tomer. Th
4.	That the Contribution provides for/volt, phase (120/240 volt, single phase for URD Subdivisions) und electrical service with facilities located on private property in easements as required by FPL. The contribution is employment of rapid production techniques and cooperation to eliminate conflicts with other utilities. Undergrous secondary, and primary conductors are to be of standard FPL design, in conduit, and with above-grade appurtenances.	s based o
5.	That the payment of the Contribution does not waive any provisions of FPL's Electric Tariff.	
	If the property is subject to an underground ordinance, FPL shall notify the appropriate governmental agency that sarrangements have been made with the Customer as specified by FPL.	atisfactor
	Title to and ownership of the facilities installed as a result of this agreement shall at all times remain the property of FF	L.
6.	That good and sufficient easements, including legal descriptions and survey work to produce such easements, and subordinations required by FPL for the installation and maintenance of its electric distribution facilities must be obtained, and recorded, at no cost to FPL, prior to trenching, installation and/or construction of FPL facilities. FPL mortgage subordinations when the Customer's property, on which FPL will install its facilities, is mortgaged and (1) no provisions in the mortgage that the lien of the mortgage will be subordinate to utility easements, (2) FPL's easement been recorded prior to the recordation of the mortgage, (3) FPL's facilities are or will be used to serve other parcels or (4) other circumstances exist which FPL determines would make such a subordination necessary.	granted on ay requirence are there are ont has no
	a) The Customer shall furnish FPL a copy of the deed or other suitable document which contains a full legal descrievant name of the legal owner to be used when an easement is prepared, as required by FPL.	ption and
	b) The Customer shall furnish drawings, satisfactory to FPL, showing the location of existing and proposed structu Customer's construction site, as required by FPL.	res on the
	(Continued on Sheet No. 9.701)	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: June 14, 2010

Seventh Revised Sheet No. 9.701 Cancels Sixth Revised Sheet No. 9.701

(Continued from Sheet No. 9.700)

- c) Should for any reason, except for the sole error of FPL, FPL's facilities not be constructed within the easement, FPL may require the Customer to grant new easements and obtain any necessary mortgage subordinations to cover FPL's installed facilities, at no cost to FPL, and FPL will release the existing easement. Mortgage subordinations will be necessary in this context when 1) the Customer's property on which FPL will install its facilities is mortgaged, 2) there are no provisions in the mortgage for subordination of the lien of the mortgage to utility easements, or 3) FPL's facilities are or will be used to serve other parcels of property.
- Before FPL can begin its engineering work on the underground electric distribution facilities, the Customer shall provide FPL with the following:
 - a) Paving, grading, and drainage plans showing all surface and sub-surface drainage satisfactory to FPL,
 - b) A construction schedule,
 - c) An estimate of when electric service will be required, and
 - d) Copies of the Customer's final construction plans as well as other construction drawings (plot, site, sewage, electrical, etc.) requested by FPL. Plats provided by the Customer must be either recorded by the circuit clerk or other recording officer or prepared and certified as meeting the requirements for recording (except approval by the governing body) by a registered land surveyor.
- 8. Prior to FPL construction pursuant to this agreement, the Customer shall:
 - a) Clear the FPL easement on the Customer's property of tree stumps, all trees, and other obstructions that conflict with construction, including the drainage of all flooded areas. The Customer shall be responsible for clearing, compacting, boulder and large rock removal, stump removal, paving, and addressing other special conditions. The easement shall be graded to within six inches of final grade with soil stabilized.
 - b) Provide property line and corner stakes, designated by a licensed surveyor, to establish a reference for locating the underground cable trench route in the easement and additional reference points when required by FPL. Also, the Customer shall provide stakes identifying the location, depth, size and type facility of all non-FPL underground facilities within or near the easement where FPL distribution facilities will be installed. The Customer shall maintain these stakes, and if any of these stakes are lost, destroyed or moved and FPL requires their use, the Customer shall replace the stakes at no cost to FPL, unless the stakes are lost, destroyed or moved by an agent, employee, contractor or subcontractor of FPL, in which case FPL will pay the Customer the cost of replacing the stakes.
 - c) It is further understood and agreed that subsequent relocation or repair of the FPL system, once installed, will be paid by the Customer if said relocation or repair is a result of a change in the grading by the Customer or any of the Customer's contractors or subcontractors from the time the underground facilities were installed; and, that subsequent repair to FPL's system, once installed, will be paid by the Customer if said repair is a result of damage caused by the Customer or any of the Customer's contractors or subcontractors.
 - d) Provide sufficient and timely advance notice (_____days) as required by FPL, for FPL to install its underground distribution facilities prior to the installation of paving, landscaping, sodding, sprinkler systems, or other surface obstructions. In the absence of sufficient coordination, as determined by FPL, by the Customer, all additional costs for trenching and backfilling shall be paid by the Customer, and none of the costs of restoring paving, landscaping, grass, sprinkler systems and all other surface obstructions to their original condition, should they be installed prior to FPL's facilities, shall be borne by FPL.

(Continued on Sheet No. 9.702)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 20, 2005

Eighth Revised Sheet No. 9.702 Cancels Seventh Revised Sheet No. 9.702

(Continued from Sheet No. 9.701)

- e) Pay for all additional costs incurred by FPL which may include, but are not limited to, engineering design, administration and relocation expenses, due to changes made subsequent to this agreement on the subdivision or development layout or grade.
- f) Provide applicable trenching, backfilling, installation of Company provided conduit and other work in accordance with FPL specifications more particularly described on Exhibit B attached hereto. At the discretion of FPL, either correct any discrepancies, within two (2) working days, found in the installation that are inconsistent with the instructions and specifications attached to this agreement or pay the associated cost to correct the installation within thirty (30) days of receiving the associated bill, and in either case, reimburse FPL for costs associated with lost crew time due to such discrepancies;
- g) Provide a meter enclosure and downpipe which meet all applicable codes and FPL specifications and which will accommodate FPL's service cable size and design. These items must be confirmed with FPL prior to purchase. FPL will not be responsible for costs involved in modifying or replacing items which do not meet the above criteria.

9. FPL shall:

- a) Provide the Customer with a plan showing the location of all FPL underground facilities, point of delivery, and transformer locations and specifications required by FPL and to be adhered to by the Customer.
- b) Install, own, and maintain the electric distribution facilities up to the designated point of delivery except when otherwise noted.
- c) Request the Customer to participate in a pre-construction conference with the Customer's contractors, the FPL representatives and other utilities within six (6) weeks of the start of construction. At the pre-construction conference, FPL shall provide the Customer with an estimate of the date when service may be provided.
- 10. This Agreement is subject to FPL's Electric Tariff, including but not limited to the General Rules and Regulations for Electric Service and the Rules of the Florida Public Service Commission, as they are now written, or as they may be revised, amended or supplemented.
- 11. This Agreement shall inure to the benefit of, and be binding upon, the successors and assigns of the Customer and FPL.

The Customer and FPL will coordinate closely in fulfilling obligations in order to avoid delays in providing permanent electric service at the time of the Customer's receipt of a certificate of occupancy.

Accepted:		Accepted:	
For FPL	(Date)	Customer	(Date)
		Witness	(Date)
		Witness	(Date)

Issued by: S.E. Romig, Director, Rates and Tariffs

Effective: October 9, 2007

Third Revised Sheet No. 9.715 **Cancels Second Revised Sheet No. 9.715**

FLORIDA POWER & LIGHT COMPANY

This Agre	ement, made this	day of	, by and between
		(hereinafter called the Custo	omer) and Florida Power & Light Company, a corporation
organized	and existing under the	laws of the State of Florida (here	inafter called FPL).
WHEREA	S the Customer has re	quested the pre-approval of the I	ocation and installation of underground distribution facilities to be
ocated un	der a dedicated roadbe	ed described as follows:	
Project Na	me		Phase
That, for a	nd in consideration of t		SSETH erein set forth, the parties hereto covenant and agree as follows:
1. The Cu	stomer shall:		
a)	Install conduit and c this Agreement,	cable markers provided by FPL in	n accordance with the instructions and specifications attached to
b)	•	notification of the conduit installa n created for the underground dist	tion date and allow FPL to inspect the conduit installation prior to ribution facility,
c)			d in the installation that are inconsistent with the instructions and the associated cost to correct the installation, and
d)	provide survey control points for FPL to stake the road/pavement crossing.		
2. FPL sh			
a)	provide instructions	and specifications for the installat	ion of FPL-provided conduit,
b)	provide conduit and road/pavement cross		er for the installation of underground facilities at the specified
c)	provide staking for th	ne Customer at the specified road	l/pavement crossing,
d)	inspect the undergro	ound distribution facilities prior to	the backfilling of the trench to insure proper installation of said
e)	apply a credit in the contribution in aid of	amount of \$in	the event that the Customer has made or has agreed to make a nd distribution facilities associated with this Agreement .
3. This ag Commissi		PL's General Rules and Regulation	ons for Electric Service and the Rules of the Florida Public Service
IN WITNE first writter		ties hereto have caused the Agre	ement to be duly executed to be effective as of the day and year
APPI	LICANT:		FPL:
SIGN	IED		SIGNED
NAMI	E		NAME

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: September 30, 2010

Third Fourth Revised Sheet No. 9.720 Cancels Third Second Revised Sheet No. 9.720

This Agreement, is made and entered into this between LIGHT COMPANY ("FPL"), a Florida corporatio Beach, FL 33408-0429.	("Applicant"), with an	,
Seach, FL 33408-0429.		
WHEREAS, the Applicant has requested that FP following boundaries (the "Conversion"):	Convert certain overhead electric	e distribution facilities located within the
ollectively, the "Existing Overhead Facilities") to		
purtenant facilities installed above ground as set for	rth in Attachment A hereof (collect	ively, the "Underground Facilities").
NOW THEREFORE, in consideration of the foregonsideration the sufficiency of which is hereby actigree as follows:		_
 Avoided Storm Restoration Cost ("AS meets, and is capable and willing to enfollowing ASRC Tiers): 		
continuity, the Conversion must include a dwelling units within contiguous or closely be completed in mutually agreed upon phyprovided that any necessary subsequent p	minimum of approximately 3 pole lay proximate geographic areas (the "ases, with the project size minimum hase begins within a 1 year period	Conversion Area"). The Conversion may applying to the aggregate project—
the minimums are met within, at most, 3 p b. The Applicant must require all directly from the Existing Overhead Facili completion of the Underground Facilities	customers within the Conversion ties to convert their service entrance	es to underground within 6 months of
c. If the Applicant requests that far execute a right of way ("ROW") agreeme government(s) with FPL; and	cilities be placed in the ROW, the Aent with FPL or secure a ROW ag	Applicant must be willing and able to- reement through the appropriate local-
d. For any affected laterals, the co- lateral; and e. There are no state or federal fur Conversion.	mplete lateral must be converted, include available to the Applicant to cov	
Special Circumstances. Conversions which eligible for the ASRC in the following speci. An island or peninsula where 16	ecial circumstances:	
1. /An isidia of peninsula Where It	first 3 phases of a project would so	atisfy the minimum size criteria but, for
ii. When the aggregate size of the mutually agreed engineering or logistical		
ii. When the aggregate size of the	ljacent to one or more of the first ?	3 phases such that the combined

<u>First Revised Sheet No. 9.721</u> Cancels Original Sheet No. 9.721

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.720)

() ASRC Tier 2. All eligibility criteria remain the same as Tier 1 with the exception that the Conversion Area must only include between approximately 1 to 3 pole line miles or a minimum of approximately 85 detached dwelling units within contiguous or closely proximate geographic areas.

() ASRC Tier 3. A Conversion Area that is less than 1 pole line mile within contiguous or closely proximate geographic-areas. Additionally, Tier 1 requirements for project completion timing in paragraph 1.a., as well as, paragraphs 1.b. and 1.d. do not apply.

2.	Contribution-in-Aid-of-Construction (CIAC). The Applicant shall pay FPL a CIAC as required by FPL's Electric Tariff and
	Section 25-6.115 of the Florida Administrative Code.

ii. ASRC	\$
iii. CIAC Due	\$

In the event the actual cost of the Conversion (excluding ASRC) exceeds the estimate, the CIAC (excluding ASRC) shall be adjusted by the lesser of (a) the difference between the actual cost of the Conversion and the estimate, or (b) 10% of the CIAC (excluding ASRC) identified above. The ASRC shall also be adjusted accordingly and the Applicant shall pay FPL the resulting difference in the amount of the CIAC Due.

- 3. Applicant-Installed Facilities. The Applicant may, upon entering into an applicant-installed facilities agreement satisfactory to FPL, construct and install all or a portion of the Underground Facilities. Such work must meet FPL's construction standards and FPL will own and maintain the completed facilities. The Applicant agrees to rectify any deficiencies, found by FPL, prior to the connection of any customers to the Underground Facilities and the removal of the Existing Overhead Facilities.
- **4. Compliance with Tariff.** The Applicant agrees to comply with and abide by the requirements, terms, and conditions of FPL's Electric Tariff.
- 5. Timing of Conversion. Upon compliance by the Applicant with the requirements, terms, and conditions of FPL's Electric Tariff, this Agreement and any other applicable agreements, FPL will proceed in a timely manner with the Conversion in accordance with the construction drawings and specifications set forth in Attachment A hereof.
- **6. Relocation.** In the event that the Underground Facilities are part of, or are for the purposes of, relocation, then this Agreement shall be an addendum to the relocation agreement between FPL and the Applicant. In the event of any conflict between the relocation agreement and this Agreement or the Electric Tariff, this Agreement and the Electric Tariff shall control.
- 7. **Term.** This Agreement shall remain in effect for as long as FPL or any successor or assign owns or operates the Underground Facilities.
- **8. ASRC Repayment.** If the Applicant does not satisfy the relevant eligibility criteria, the Applicant shall repay the ASRC within 30 days of written notice from FPL of such failure. Additionally, if at any point within 30 years of completion of the Underground Facilities installation, the Applicant elects to have electric service within the Conversion Area supplied by a provider other than FPL, the Applicant shall repay FPL a pro-rata share of the ASRC. The pro-rata share (which shall reflect partial years) shall be determined as follows:

ASRC * [(30 – years since the Underground Facilities completion date) / 30]

Non-governmental—Applicants, whose CIAC includes a Tier 1 or Tier 2 ASRC, shall provide, at the time of execution of this Agreement, either a surety bond or irrevocable bank letter of credit (the "Security Instrument") in a form acceptable to FPL evidencing ability to repay the ASRC. This Security Instrument shall remain in effect until such time as all customers within the Conversion Area are converted. The Applicant may provide either an amended or replacement Security Instrument in a form acceptable to FPL at any time to reflect the pro-rata adjustments to the ASRC amount. If, upon notice of cancellation or prior to expiration of the Security Instrument, a replacement Security Instrument in a form acceptable to FPL is not provided by the Applicant to FPL, FPL will require the third party issuing the Security Instrument to pay the full balance due in accordance with this Agreement in cash.

(Continued on Sheet No. 9.722)

Issued by: S. E. RomigTiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems, Director, Rates and Tariffs

Effective: November 13, 2008

First Revised Sheet No. 9.722 Cancels Original Sheet No. 9.722

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.721)

- 9. Termination Prior to the Conversion Completion. Failure by the Applicant to comply with any of the requirements, terms, or conditions of this Agreement or FPL's Electric Tariff shall result in termination of this Agreement. The Applicant may terminate this Agreement at any time prior to the start of the Conversion and the CIAC paid by the Applicant will be refunded to the Applicant; provided however, that the refund of the CIAC shall be offset by any costs incurred by FPL in performing under the Agreement up to the date of termination.
- 10. Assignment. The Applicant shall not assign this Agreement without the written consent of FPL.
- 11. Adoption and Recording. This Agreement shall be adopted by the Applicant and maintained in the official records of the Applicant for the duration of the term of this Agreement. This Agreement also shall be recorded in the Official Records of the County in which the Underground Facilities are located, in the place and in the manner in which deeds are typically recorded.
- 12. Conflict between Terms of Franchise Agreement. In the event of a conflict between the terms of this Agreement and any permit or franchise agreement entered into by Applicant and FPL, the terms of this Agreement shall control.
- 13. Applicability. This subpart applies to requests for underground facilities addressing the conversion of existing overhead facilities. In order for the Company to take action pursuant to a request for conversion:
 - a. the conversion area must be at least two contiguous city blocks or 1,000 feet in length;
 - b. all electric services to the real property on both sides of the existing overhead primarily lines must be part of the conversion;
 - c. all other existing overhead utility facilities (e.g. telephone, CATV, etc.) must also be converted to underground facilities.

IN WITNESS WHEREOF, FPL and the Applicant have executed this Agreement on the date first set forth above.

APPLICANT	FPL
Signed	Signed
Name	Name
Title	Title
Signed	
Name	
Title	
Approved as to Terms and Conditions (if re	equired by Applicant)
Signed	
Name_	
Title	
Approved as to Form and Legal Sufficiency	(if required by Applicant)
Signed	
Name	
Title	

Issued by: S. E. RomigTiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems, Director, Rates and Tariffs

Effective: November 13, 2008

Eighth Revised Sheet No. 9.725

Cancels Seventh Revised Sheet No. 9.725

This A	GOVERNMENTAL AD	JUSTMENT FACTOR WAI	VER
	greement is made and entered into this	day of	, 20, by and between
		("Local Govern	ment Applicant"), a Florida municipal
	or county with an address of and FLORIDA I O. Box 14000, 700 Universe Boulevard, Juno		Y ("FPL"), a Florida corporation with a
	the Local Government Applicant has requesen the following boundaries (the "Conversion"):		werhead electric distribution facilities
	the "Existing Overhead Facilities") to under		
ppurtenant f	acilities installed above ground as set forth in A	Attachment A hereof (collective)	ly, the "Underground Facilities").
	EFORE, in consideration of the foregoing pr		
onsideration	the sufficiency of which is hereby acknowled	dged, the parties intending to b	e legally bound, hereby covenant and
agree as follo	ws:		
	ernmental Adjustment Factor Waiver ("Gresents and warrants that it meets the following a. In order for the Conversion to incorporation must include	eligibility criteria for the Converate a sufficient amount of ovarminimum of approximately 3	ersion: verhead facilities to provide electrical 3 pole line miles or approximately 200
	detached dwelling units within contigue The Conversion may be completed in m to the aggregate project—provided that completion of the prior phase and the min	utually agreed upon phases, wi any necessary subsequent pha	ith the project size minimums applying se begins within a 1 year period from
	b. The Local Government Applicant must roverhead service directly from the Eunderground within 6 months of comple	require all customers within the xisting Overhead Facilities to	e Conversion Area who currently have o convert their service entrances to
	e. The Local Government Applicant must be FPL if the Local Government Applicant r		
	d. For any affected laterals, the complete laterals		
	e. The Local Government Applicant must of	lemonstrate to the reasonable s	satisfaction of FPL that the sum of the
	CAE W 1 1 1 C 1 1	-state funds that the Local Go	vernment Applicant is able to use to
	GAF Waiver credit plus any federal or		
	GAF Waiver credit plus any federal or support the Conversion does not exceed GAF Waiver.		
	support the Conversion does not exceed GAF Waiver. Special Circumstances. Conversions which does not exceed.	the otherwise applicable CIAC o not meet the project size mi	as calculated before application of the
	support the Conversion does not exceed GAF Waiver. Special Circumstances. Conversions which deligible for the GAF Waiver in the following states.	the otherwise applicable CIAC o not meet the project size mi special circumstances:	as calculated before application of the nimums described in section 1.a. are
	support the Conversion does not exceed GAF Waiver. Special Circumstances. Conversions which deligible for the GAF Waiver in the following si. 100% of the Existing Overheam	the otherwise applicable CIAC o not meet the project size mi special circumstances: ad Facilities within the Local Go	as calculated before application of the nimums described in section 1.a. are overnment Applicant's corporate limits
	support the Conversion does not exceed GAF Waiver. Special Circumstances. Conversions which deligible for the GAF Waiver in the following si. 100% of the Existing Overheed are to be converted, but are less than the converted of the converted o	the otherwise applicable CIAC o not meet the project size mi special circumstances: ad Facilities within the Local Go ss than the pole line mileage or	as calculated before application of the nimums described in section 1.a. are evernment Applicant's corporate limits dwelling unit minimums; or
	support the Conversion does not exceed GAF Waiver. Special Circumstances. Conversions which deligible for the GAF Waiver in the following serious it. 100% of the Existing Overhead are to be converted, but are less it. A single lateral that serves at appropriate local agency with	the otherwise applicable CIAC o not meet the project size mi special circumstances: ad Facilities within the Local Go ss than the pole line mileage or least one Critical Infrastructure the mutual agreement of FPL; or	as calculated before application of the nimums described in section 1.a. are evernment Applicant's corporate limits dwelling unit minimums; or Facility as determined by the

Fifth Revised Sheet No. 9.726
Cancels Fourth Revised Sheet No. 9.726

antinua		

- iv. When the aggregate size of the first 3 phases of a project would satisfy the minimum size criteria but, for mutually agreed engineering or logistical reasons, those phases are non-contiguous; provided that (a) the next (4th) phase must be adjacent to one or more of the first 3 phases such that the combined contiguous area meets the minimum size criteria, and (b) this 4th phase begins within 1 year from completion of the 3rd phase.
- Contribution-in-Aid of Construction (CIAC). The Local Government Applicant shall pay FPL a CIAC as
 required by FPL's Electric Tariff and Section 25-6.115 of the Florida Administrative Code with the Otherwise
 Applicable CIAC amount reduced by the GAF Waiver.

i Oth	nerwise Applicable CIAC	
	11	
ii. GA	F Waiver S	
	AC Duo	
III. CI/	AC Due	,

In the event the actual cost of the Conversion exceeds the estimate, the Otherwise Applicable CIAC shall be adjusted by the lesser of (a) the difference between the actual cost of the Conversion and the estimate, or (b) 10% of the Otherwise Applicable CIAC identified above. The GAF Waiver shall also be adjusted accordingly and the Local Government Applicant shall pay FPL the resulting difference in the amount of the CIAC Due.

- 3. Applicant-Installed Facilities. The Local Government Applicant may, upon entering into an applicant installed facilities agreement satisfactory to FPL, construct and install all or a portion of the Underground Facilities. Such work must meet FPL's construction standards and FPL will own and maintain the completed facilities. The Local Government Applicant agrees to rectify any deficiencies, found by FPL, prior to the connection of any customers to the Underground Facilities and the removal of the Existing Overhead Facilities.
- Compliance with Tariff. The Local Government Applicant agrees to comply with and abide by the requirements, terms, and conditions of FPL's Electric Tariff.
- 5. Timing of Conversion. Upon compliance by the Local Government Applicant with the requirements, terms, and conditions of FPL's Electric Tariff, this Agreement and any other applicable agreements, FPL will proceed in a timely manner with the Conversion in accordance with the construction drawings and specifications set forth in Attachment A hereof:
- 6. Relocation. In the event that the Underground Facilities are part of, or are for the purposes of, relocation, then this Agreement shall be an addendum to the relocation agreement between FPL and the Local Government Applicant. In the event of any conflict between the relocation agreement and this Agreement or the Electric Tariff, this Agreement and the Electric Tariff shall control.
- Term. This Agreement shall remain in effect for as long as FPL or any successor or assign owns or operates the Underground Facilities.
- 8. GAF Waiver Repayment. If the Local Government Applicant does not satisfy the relevant eligibility criteria, the Local Government Applicant shall repay the GAF Waiver within 30 days of written notice from FPL of such failure. Additionally, if at any point within 30 years of completion of the Underground Facilities installation, the Local Government Applicant elects to have electric service within the Conversion Area supplied by a provider other than FPL, the Local Government Applicant shall repay FPL a pro-rate share of the GAF Waiver. The pro-rate share (which shall reflect partial years) shall be determined as follows:

GAF Waiver * [(30 years since the Underground Facilities completion date) / 30]

(Continued on Sheet No. 9.727)

Original Sheet No. 9.727

(Continued from Sheet No. 9.726)

- 9. Termination Prior to the Conversion Completion. Failure by the Local Government Applicant to comply with any of the requirements, terms, or conditions of this Agreement or FPL's Electric Tariff shall result in termination of this Agreement. The Local Government Applicant may terminate this Agreement at any time prior to the start of the Conversion and the CIAC paid by the Local Government Applicant will be refunded to the Local Government Applicant; provided however, that the refund of the CIAC shall be offset by any costs incurred by FPL in performing under the Agreement up to the date of termination.
- 10. Assignment. The Local Government Applicant shall not assign this Agreement without the written consent of FPL.
- 11. Adoption and Recording. This Agreement shall be adopted by the Local Government Applicant and maintained in the official records of the Local Government Applicant for the duration of the term of this Agreement. This Agreement also shall be recorded in the Official Records of the County in which the Underground Facilities are located, in the place and in the manner in which deeds are typically recorded.
- 12. Conflict between Terms of Franchise Agreement. In the event of a conflict between the terms of this Agreement and any permit or franchise agreement entered into by Local Government Applicant and FPL, the terms of this Agreement shall control.

14. IN WITNESS WHEREOF, FPL and the Local Government Applicant have executed this Agreement on the date first set forth above. 16. LOCAL GOVERNMENT APPLICANT FPL 17. 18.-19. Signed Signed 20_ 23. Title Title 24. 25 _ 29. 33. Name 34.— 37. Approved as to Form and Legal Sufficiency Signed 38. Name

39. 40. Title

Third Revised Sheet No. 9.730 Cancels Second Revised Sheet No. 9.730

	Long-Term Rental Agreement for Distribution Substation Facilities
This <i>i</i> between	Agreement is made this
	WITNESSETH:
	REAS , the Customer has requested to rent from the Company certain distribution substation isting in summary of
hereinafter co	llectively called the "Facilities") located at
or trie purpos	se ofand
WHE nerein;	REAS , the Company is willing to rent such Facilities upon the terms and conditions specified
	7, THEREFORE , for and in consideration of the mutual covenants and agreements herein set ies hereto covenant and agree as follows:
1.	In order to be eligible for service under this Agreement, the Customer agrees to rer distribution substation facilities from the Company. If a Customer is currently rentin distribution substation facilities under a Facilities Rental Agreement (Tariff Sheet Nos. 9.75 and 9.751), the Customer may enter into this Agreement for the rental of distribution substation facilities, but not for other distribution facilities.
2.	The Company will make the Facilities available to Customer on terms consistent with thi Agreement, provided, the Company will continue to own, operate and maintain the Facilities
3.	As consideration for making the Facilities available to Customer, Customer shall pay to the Company a monthly rental charge calculated by multiplying the in-place value of the Facilities, as determined pursuant to Paragraphs 4 and 5 of this Agreement, by the applicable Monthly Rental Factor set forth in Tariff Sheet No. 10.015 (Appendix A), attached hereto and made a part of this Agreement, or any successor or substitute schedule whice may become effective by filing with or otherwise approved by the Florida Public Service Commission (hereinafter called the "Commission"). Based on the in-place value of the Facilities and the Monthly Rental Factor in effect at the initiation of this Agreement, the monthly charge for the rental of Distribution Substation Facilities to be paid by Customer to the Company is \$ This monthly rental charge may change from time to time upon modification of either or both the Monthly Rental Factor set forth on Appendix A (continuous substitute schedule) or the in-place value of the Facilities in accordance with Paragraph 5.
	(Continued on Sheet No. 9.731)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: October 6, 2009

Second Revised Sheet No. 9.731 Cancels First Revised Sheet 9.731

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.730)

- 4. The in-place value of the Facilities is \$_______. This initial in-place value of the Facilities is based upon the agreed replacement cost of the Facilities as set forth on Appendix B, which is attached to and made a part of this Agreement. Regardless of the initial in-place value of the Facilities shown on Appendix B, the in-place value of the Facilities may change consistent with the terms and conditions of Paragraph 5.
- 5. Changes in the in-place value of the Facilities shall alter the monthly rental charges set forth in Paragraph 3 and such changes shall be utilized in the calculation of any applicable Termination Fee as specified in Paragraph 6; however, changes in the in-place value of the Facilities shall not otherwise alter the terms of this Agreement. Changes in the in-place value of the Facilities shall be made as follows and shall be memorialized on a revised Appendix B:
 - a. When mutually agreed, additional facilities (hereinafter called "Additional Facilities") may be installed and the in-place value set forth in Paragraph 4 shall be increased by the installed cost of such Additional Facilities.
 - b. When mutually agreed, a portion of the Facilities or Additional Facilities may be removed and the in-place value set forth in Paragraph 4 shall be adjusted to reflect such changes. The Company may require a contribution by the Customer to compensate for the undepreciated portion of the Facilities or Additional Facilities to be removed, less salvage, plus removal costs.
 - c. When requested by the Customer, and when mutually agreed, the Facilities or Additional Facilities may be modified by the Company. In the event of such a modification, the inplace value set forth in Paragraph 4 will be adjusted in accordance with the procedures stated in Paragraphs 5a and 5b, above.
 - d. When the Facilities or Additional Facilities are replaced or modified at the Company's option, no change in the in-place value will be made.
 - e. After the Initial Term and upon each successive five (5) year extension (as such is set forth in Paragraph 6), the in-place value set forth in Paragraph 4 shall be adjusted to reflect the net-book value of the Facilities. In addition, if Facilities are replaced due to mechanical and/or electrical failure at any time after the Initial Term, the in-place value set forth in Paragraph 4 will be increased by the installed cost of such replacement facilities and reduced by the previously established in-place value of the replaced facilities.
- 6. The term of this Agreement (the "Initial Term") shall be 20 years, and thereafter this Agreement will continue in effect for successive five (5) year periods (each such five (5) year period an "Extension") unless terminated by either party upon ninety (90) days' advanced written notice. If Customer elects to terminate this Agreement during the Initial Term or prior to the end of any Extension, Customer shall be responsible for, and shall pay to the Company, a Termination Fee calculated in accordance with Tariff Sheet No. 10.015, set forth as Appendix A, as currently approved or as may be modified from time to time by the Commission.
- 7. On the termination of this Agreement, and in the event that the Customer fails to make rental payments in a timely fashion, then and in each of those events, at the option of the Company, the Facilities may be removed by the Company.
- 8. This Agreement may be assigned only with the prior written consent of the Company.

(Continued on Sheet No. 9.732)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: October 6, 2009

Third Revised Sheet No. 9.732 Cancels Second Revised Sheet No. 9.732

(Continued from Sheet No. 9.731)

- 9. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Customer shall indemnify, hold harmless and defend the Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property, in any manner directly or indirectly connected with, or growing out of, the transmission and use of electricity on the Customer's side of the point of delivery as such term is defined in Rule 2.3 of the Company's "General Rules and Regulations for Electric Service."
- 10. This Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained and, when duly executed, this Agreement constitutes the entire Agreement between the parties hereto.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed the day and year first above written.

Charges and Terms Accepted:	
Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By: Signature (Authorized Representative)	By:(Signature)
(Print or type name)	(Print or type name)
Title:	Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 2, 2004

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 9.733 Cancels Original Sheet No. 9.733
APPENDIX B	
Description of Rented Distribution Substation Facilit	ies

Issued By: S. E. Romig, Director, Rates and Tariffs

FLORIDA POWER & LIGHT COMPANY		Third Revised Sheet No. 9.740 Cancels Second Revised Sheet No. 9.740
	D 14 D 1	
	Reserved for Future Use	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 25, 2013

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.741 Cancels First Revised Sheet No. 9.741
Reserved for Future Us	se

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 25, 2013

Fourth-Fifth Revised Sheet No. 9.750 Cancels Fourth-Third Revised Sheet No. 9.750

	Agreement, made this day of, by and, hereinafter called the Customer) located the customer in the customer
at	in, Florida and ower & Light Company, a corporation, organized and existing under the laws of the State of Florid
Florida P (hereinafte	ower & Light Company, a corporation, organized and existing under the laws of the State of Florider called the Company).
	WITNESSETH
	HEREAS, the Customer has requested to rent from the Company certain electric facilities described in t attached and made a part of this Agreement hereinafter referred to as the "facilities" located to the company certain electric facilities described in the company certain electric facilities.
and, used	for the purpose of
W	HEREAS, the Company is willing to rent such facilities upon the terms and conditions specified herein,
	DW THEREFORE, for and in consideration of the mutual covenants and agreements herein set forth, the covenant and agree as follows:
1.	The Company will provide, install or otherwise make available, own, operate and maintain the facilitidescribed in this Agreement.
2.	The Customer shall pay to the Company, as consideration for furnishing the facilities, a charge accordance with the Company's Contract Provisions - Various (Facilities Rental Service) in its Electrariff and any successor or substitute schedule, as changed, modified, or supplemented from time to time a legal effective filing of the Company with or by order of the Florida Public Service Commission.
3.	The in-place value of rental facilities will be based upon the agreed replacement cost of the facilities. However, when the in-place value has been previously established in an existing Rental Agreement, the place value of this Agreement will be based on that previously determined value, subject to the terms a conditions in Paragraph 6.
4.	The in-place value of the facilities is \$ The in-place value of this Agreement may chan from time to time in accordance with the provisions in Paragraph 6. The Monthly Rental Fee and to
	charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Ren
	Monthly Maintenance Payment below are based upon the rates in effect at the time of this agreement. The charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Rent Services contained on FPL's tariff sheet number 10.010 as approved by the Florida Public Service Commission The Customer has elected topay for these facilities in this Agreement by either paying: a. Monthly Rental Fee of \$and Monthly Maintenance Payment of \$\frac{and Monthly Monthly Maintenance Payment of \$\frac{and Monthly Monthl
	charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Rem Services contained on FPL's tariff sheet number 10.010 as approved by the Florida Public Service Commission The Customer has elected topay for these facilities in this Agreement by either paying:
	charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Ren Services contained on FPL's tariff sheet number 10.010 as approved by the Florida Public Service Commission The Customer has elected topay for these facilities in this Agreement by either paying: a. Monthly Rental Fee of \$\square\$ and Monthly Maintenance Payment of \$\square\$.
	charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Ren Services contained on FPL's tariff sheet number 10.010 as approved by the Florida Public Service Commission The Customer has elected topay for these facilities in this Agreement by either paying: a. Monthly Rental Fee of \$and Monthly Maintenance Payment of \$\frac{and Monthly Monthly Maintenance Payment of \$\frac{and Monthly Mon
	charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Ren Services contained on FPL's tariff sheet number 10.010 as approved by the Florida Public Service Commission The Customer has elected topay for these facilities in this Agreement by either paying: a. Monthly Rental Fee of \$ and Monthly Maintenance Payment of \$ or b. Lump Sum Rental Payment of \$ and Lump Sum Maintenance Payment of \$.
	charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Ren Services contained on FPL's tariff sheet number 10.010 as approved by the Florida Public Service Commission The Customer has elected topay for these facilities in this Agreement by either paying: a. Monthly Rental Fee of \$ and Monthly Maintenance Payment of \$ or b. Lump Sum Rental Payment of \$ and Lump Sum Maintenance Payment of \$ or
	charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Ren Services contained on FPL's tariff sheet number 10.010 as approved by the Florida Public Service Commission The Customer has elected topay for these facilities in this Agreement by either paying: a. Monthly Rental Fee of \$ and Monthly Maintenance Payment of \$. or b. Lump Sum Rental Payment of \$ and Lump Sum Maintenance Payment of \$. or c. Lump Sum Rental Payment of \$ and Monthly Maintenance Payment of \$.
	charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Ren Services contained on FPL's tariff sheet number 10.010 as approved by the Florida Public Service Commission The Customer has elected topay for these facilities in this Agreement by either paying: a. Monthly Rental Fee of \$ and Monthly Maintenance Payment of \$. or b. Lump Sum Rental Payment of \$ and Lump Sum Maintenance Payment of \$. or c. Lump Sum Rental Payment of \$ and Monthly Maintenance Payment of \$. a Monthly Rental Payment of \$. and Monthly Maintenance Payment of \$. a Monthly Rental Payment of
	charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Ren Services contained on FPL's tariff sheet number 10.010 as approved by the Florida Public Service Commission The Customer has elected topay for these facilities in this Agreement by either paying: a. Monthly Rental Fee of \$ and Monthly Maintenance Payment of \$. or b. Lump Sum Rental Payment of \$ and Lump Sum Maintenance Payment of \$. or c. Lump Sum Rental Payment of \$ and Monthly Maintenance Payment of \$. a Monthly Rental Payment of \$. a

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Fifth Sixth Revised Sheet No. 9.751 Cancels FifthFourth Revised Sheet No. 9.751

(Continued from Sheet No. 9.750)

5. The term of this Agreement shall be:

Five (5) years from the service date, and the term shall continue thereafter to be in effect from month to month until terminated by either party upon ninety (90) days written notice.

Any addition to existing facilities, as provided in Paragraph 6, may require a new term of five years based on the changes in the facilities' in-place value. Five (5) years from the service date and thereafter will continue in effect until terminated by either party upon ninety (90) days written notice.

Any addition to existing facilities, as provided in Paragraph 6, may require a new term of five years-based on the changes in the facilities' in place value.

- 6. Valuation of changes in facilities shall be as follows:
 - a. When mutually agreed upon, additional facilities may be installed, and the in-place value inParagraph 4 increased by the installed cost of the additional facilities.
 - b. When mutually agreed upon, a portion of the existing facilities may be removed and the in-place value in Paragraph 4 shall be adjusted to reflect such changes. For Customers paying a monthly rental fee, the Company may require a contribution by the Customer to compensate for the undepreciated portion of the facilities to be removed, less salvage, plus removal costs. This option is available only for Customers paying a monthly rental fee.
 - c. When requested by the Customer, and when mutually agreed upon, existing facilities may be modified by the Company. The in-place value in Paragraph 4 will be adjusted in accordance with the procedures stated in 6a and 6b above.
 - d. When facilities are replaced due to mechanical and/or electrical failure, the in-place value in Paragraph 4 will be increased by the installed cost of the replacement facilities and reduced by the previously established in-place value of the replaced facilities.
 - e. When facilities are replaced or modified at the Company's option and not as provided in Paragraphs 6 a. through 6 d. for Customers paying either a monthly rental fee or a lump sum, no change in the in-place value will be made.
 - f. In those instances, where upon mutual agreement between the Company and the Customer, when the Customer is transferring from a monthly rental to a lump sum, the in-place valuation of the facilities may be adjusted to reflect the undepreciated value of the facilities.
- 7. This Agreement may be assigned only with the prior written consent of the Company.
- 8. On the termination of this Agreement, and in the event that the Customer fails to make rental payments in a timely fashion, then and in each of those events, at the option of the Company, the Facilities may be removed as soon as practicable by the Company. Customer agrees to pay all costs of collecting any amounts due under this agreement, including Company's reasonable attorney's fee if said amounts are not paid when due.
- 9. Should the Customer fail to keep and perform any of the agreements and conditions of this Agreement, or should an execution or attachment be levied upon the rental facilities, or should the Customer execute an assignment for the benefit of creditors or file a voluntary petition in bankruptcy, or should an order for relief be entered in an involuntary bankruptcy filed against Customer, or should proceedings for the appointment of a receiver be commenced in any Court against the Customer, then the Company may without any previous notice or demand terminate this Agreement and take possession of and remove the rental facilities without any liability whatever to the Customer, and for that purpose may enter upon any premises where the rental facilities is located; but no such termination of this Agreement shall relieve the Customer from liability for damages for the breach of any of the covenants and conditions herein contained. The Customer agrees to protect the Company, its agents and representatives, against all claims for damages for any trespass that may be committed in recovering the rental facilities. If this Agreement is terminated by Customer, then all rent and other charges due and to become due hereunder shall be deemed accelerated and shall be immediately due and payable in full, and, in addition, Customer shall

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Original Sheet No. 9.752

promptly pay Company upon demand the amount of all collection costs and all costs to recover and remove the property hereby leased incurred by Lessor, including reasonable attorney's fees and costs.

- 10. It is further understood and agreed that nothing herein contained shall vest any title, legal or equitable, in the rental facilities in the Customer. And it is understood that the fixing of the rental facilities to the premise of the Customer shall not change or affect the character of the rental facilities as the personal property of the Company nor relieve the Customer from the conditions and provisions of this Agreement.
- 11. -The Company agrees to maintain the rental facilities in good operating condition during the term of this Agreement. The Customer agrees to indemnify the Company against any damage to the rental facilities resulting from any willful misuse of the same by the Customer or from its negligence. The Customer further agrees that it will use reasonable diligence to protect the rental facilities from any damage.
- 12. This Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained, and when duly executed, this Agreement constitutes the entire Agreement between the parties hereto.

IN WITNESS WHEREOF the parties hereto have caused this Agreement to be duly executed in triplicate the day and year first above written.

Charges and Terms Accepted:	
Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:	By:(Signature)
(Print or type name)	(Print or type name)
Title:	Title:

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

First Revised Sheet No. 9.760 Cancels Original Sheet No. 9.760

FLORIDA POWER & LIGHT COMPANY

NPPLICANT	Current FPL Account No
MAILING ADDRESS	CITY, ZIP_CODE
SERVICE ADDRESS/LEGAL DESCRIPTION	
PHONE (WEEKDAYS)	DATE
OverheadUnderground,volts	proposedwill be ne sketch below. We understand you are requesting ,phase service. The items checked below and s form with your signature acknowledging your receipt,
Payment: Check or Construction/Temporary Service Security Deposit for Construction	on/Temporary Service: \$ential Charge for Permanent Service: \$
Tree Trimming & Clearing:Feet Each Side of Proposed Line. Installation of Meter Socket & Downpipe/ Weatherhead according to FPL Specifications (see checklist on reverse side of this sheet) Install eyebolt (for FPL to attach wires to) ConfigurationMeter Socket* *Meter enclosure must be approved for use in FPL service area. Current list of approved enclosures available upon request. Socket	TOTAL: \$ Site Plan • Electrical Load Information/Plans. Easement for FPL Facilities/Legal Description of Property Contact FPLdays before Certificate of Occupancy concerning Application/Security Deposit for permanent service. Final City/County Electrical Inspection \$Security Deposit □ is required before □ will billed after permanent service provided. Other
service, minimum cover is to be 24 inches (maxim nust be adhered to and are available upon request and agreement between you and our Representative	nt is to be 12 feet above grade. For underground num 36 inches). FPL specifications and requirements. Upon timely completion of the above required items e, service may be provided approximately the week of type service requested, failure to comply with above lule may affect proposed date of service.
(Continued on	Sheet No. 9.761)

Issued by: S. E. Romig, Director, Rates and Tariffs

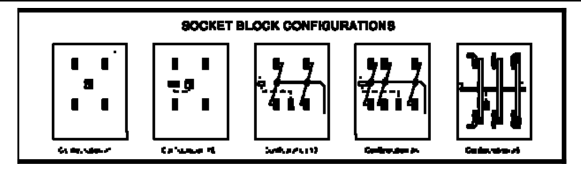
Second Revised Sheet No. 9.761 Cancels First Revised Sheet No. 9.761

	(Continued from Sheet	No. 9.760)	
	"SERVICE LOCATION	SKETCH"	INDICATE NORTH
Please sign on the line prov	ided below, retain Part 2 (canary	copy) return Part 1 (v	white) to FPL.
RECEIPT IS HEREBY ACK	NOWLEDGED:	MAKE IN	QUIRIES TO:
APPLICANT	DATE		
TITLE (IF CORPORATION)	-	
BY (OTHER THAN APPLI	CANT)		
		L	J
	(Continued on Sheet N	lo. 9.762)	

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.762 Cancels Original Sheet No. 9.762

FLORIDA POWER & LIGHT COMPANY



GENERAL NOTES ON SOCKET BLOCK CONFIGURATIONS

Configuration *#1 - Primarily residential applications. Limited to 200 amp demand. (See Note#1*)

Configuration *#2 - Modification of Configuration #1 by adding a 5th terminal in the 9 o'clock position. To be used with network meters. Limited to 200 amp demand. (See Note#1)

Configuration #3 - For one phase or network service requiring bypass device. Limited to 200 amp demand. (See Note #2)

Configuration #4 - For three phase service. Limited to 200 amp demand. (See Note #2)

Configuration #5 - For one or three phase service. Limited to 400 amp demand.

Note #1 - May be used for very small commercial applications, such as bill boards and parking lot lights.

Note #2 - All three phase and all commercial installations shall have a meter socket with the approved bypass jaw tension/release device (excluding Configuration #5 applications and commercial applications referred to in Note #1).

METER ENCLOSURE INSTALLATION CHECKLIST (for further details, refer to FPL Electric Service Standards)

Meter enclosure is on FPL's current list of approved enclosures and is approved by FPL representative before installation. Enclosure is U/L approved with catalog number stamped on the enclosure.

Enclosure is mounted securely to wall using four mounting bosses. Enclosure is level in both the vertical and horizontal planes. Enclosure is mounted so that center of the meter is 5'0' to 6'0' above final grade. For free standing installations (such as pumps), the minimum height may be reduced to 3'0'.

Enclosure cover is in place, sealable, and free of dirt, stucco, etc. Inside is free of debris, paint, overspray, etc.

If more than one enclosure at this location, all meter cans and their covers are marked (address or unit number) with permanent marker or paint.

All lugs, if applicable, for both load and line side, have been installed by customer (FPL conductors, if any, will be connected by FPL, on top). Customer's service entrance conductors are terminated in the enclosure (bottom). Washers are installed between the nut and the lug, <u>not</u> between the lug and the block.

For 120/240 volt, 3 phase, the hi-leg (208v to ground) is connected to the right position (not the center) in the enclosure.

(Continued on Sheet No. 9.763)

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.763 Cancels First Revised Sheet No. 9.763

(Continued from Sheet No. 9.762)

Riser Installation Checklist (For "downpipes" housing FPL #1/0 or #4/0 TPX Service Cable)

Service riser must be two (2) inches inside diameter and may be galvanized, IMC or PVC. EMT may not be used. If schedule 40 PVC is used, a portion of the riser and the first attached bend at the bottom of the riser must be encased in two (2) inches of concrete from twelve (12) inches below final grade to twelve (12) inches above final grade. Concrete encasement is not required if schedule 80 PVC is utilized for both the riser and first attached bend. Riser pipe is customer provided and installed, FPL will supply and install the bend. The customer may install the FPL provided schedule 80 bend if they desire.

With FPL approval, slight variances in customer's down pipe size may be accepted if suitable adaptable fittings are also provided by the customer, e.g. two and one-half (2 ½) inch down pipe is acceptable if an adapter to FPL two (2) inch conduit is provided.

Down pipes do not enter the center of an enclosure. Customer load wires exit on opposite side from down pipe or from the center of the enclosure. If two load conduits are used, they are kept to one side (opposite side from down pipe) of enclosure allowing space for FPL's cables.

Down pipes may extend below final grade and the attached bend must be aimed towards the source of FPL service. Centerline of the finished down pipe and bend, when aimed at the source of FPL service, will be no less than twenty-four (24) inches below final grade, and no more than thirty (30) inches below final grade. For a permanent structure such as a patio or A/C slab located at the base of the down pipe, a 24" radius, 90 degree bend must be installed by the customer (provided by FPL) and conduit must be extended twenty-four (24) inches beyond the structure (slab), is plugged at the end and is left exposed (uncovered).

Down pipes are securely strapped to the wall at two places - near the enclosure and near final grade.

FPL trench line is within six (6) inches of final grade, clear of below grade debris and other obstructions (mounds of dirt, paving, landscaping, sodding, debris, building materials, machinery, tree stumps, sprinkler systems, large rocks, etc.)

Grounding bushing installed where metallic down pipe enters enclosure through concentric or eccentric knockout.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Seventh Revised Sheet No. 9.770 Cancels Sixth Revised Sheet No. 9.770

		,
	EASEMENT (INDIVIDUAL) This Instrument Prepared By]
Sec, Twp, RgeE	Name:	
Parcel I.D. #	Co. Name:	-
	Address:	
florida Power & Light Company, its af 'FPL"), a non-exclusive easement forever f overhead and underground electric ution onduits and appurtenant equipment) to	f which is hereby acknowledged, grant and give filiates, licensees, agents, successors, and assign for the construction, operation and maintenablity facilities (including wires, poles, guys, cabbe installed from time to time; with the rightinge the voltage as well as the size of, and remement described as follows:	gns nce les, t to
den raemties of any of them within an eas	ement described as follows.	[Reserved for Circuit Court]
conduit within the Easement Area and to Easement Area at all times; the right to cle Easement Area; the right to trim and cut a the Easement Area, which might interfer listribution; and further grants, to the fulled	r person, firm, or corporation to attach wires to a operate the same for communications purpose ar the land and keep it cleared of all trees, under and keep trimmed and cut all dead, weak, leaning with or fall upon the lines or systems of corest extent the undersigned has the power to grand, over, along, under and across the roads, street	es; the right of ingress and egress to the regrowth and other obstructions within the ag or dangerous trees or limbs outside of mmunications or power transmission or t, if at all, the rights hereinabove granted
	(Continued on Sheet No. 9.771)	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 4, 2013

Sixth Revised Sheet No. 9.771 Cancels Fifth Revised Sheet No. 9.771

(Con	ntinued from Sheet No. 9.770)
IN WITNESS WHEREOF, the undersigned has signed	and sealed this instrument on
Signed, sealed and delivered in the presence of:	Ву:
(Witness' Signature)	Print Name:
Print Name(Witness)	Print Address:
(Witness' Signature)	Ву:
Print Name(Witness)	Print Address:
	. The foregoing instrument was acknowledged
before me this day of ,,	
	, who is (are) personally known to me or has (have) produced
(Type of Identification)	as identification, and who did (did not) take an oath.
My Commission Expires:	
	Notary Public, Signature
	Print Name

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: May 24, 2011

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.772 Cancels First Revised Sheet No. 9.772
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: May 24, 2011

Second Revised Sheet No. 9.773 **Cancels First Sheet No.9.773**

FLORIDA POWER & LIGHT COMPANY

	UNDERGROUND EASEMENT (INDIVIDUAL) This Instrument Prepared By	
Sec, Twp, RgeE	Name:	
Parcel I.D. # (Maintained by County Appraiser)	Co. Name:	
	Address:	
underground electric utility facilities (incappurtenant above-ground equipment) to	er for the construction, operation and maintenance luding cables, conduits, appurtenant equipment, as be installed from time to time; with the right ange the voltage as well as the size of, and removement described as follows:	and to
See Exhibit "A" (Easement Area").		[Reserved for Circuit Court
	er person, firm, or corporation to attach or place win	
egress to the Easement Area at all time obstructions within the Easement Area; the rees or limbs outside of the Easement Area power transmission or distribution; and f	the right to clear the land and keep it cleared the right to trim and cut and keep trimmed and cut area, which might interfere with or fall upon the land the grants, to the fullest extent the undersigned at Area, over, along, under and across the roads, stopping the roads are sufficiently as the roads are sufficiently and the roads are sufficiently as the roads ar	d of all trees, undergrowth and other t all dead, weak, leaning or dangerous ines or systems of communications of d has the power to grant, if at all, the

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: June 4, 2013

Original Sheet No. 9.774

6: 1 11 111: 1: 4	
Signed, sealed and delivered in the presence of:	By:
	Print Name:
(Witness' Signature)	
Print Name	Print Address:
(Witness)	
	Ву:
(Witness' Signature)	Print Name:
Print Name(Witness)	
(Witness)	Print Address:
STATE OF AND COUNTY OF	. The foregoing instrument was acknowledged
before me this day of	by, and
	, who is (are) personally known to me or has (have) produced
(Type of Identification)	as identification, and who did (did not) take an oath.
My Commission Expires:	
	Notary Public, Signature
	, ,
	Print Name

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: May 24, 2011

Fourth Revised Sheet No. 9.775 Cancels Third Revised Sheet No. 9.775

FLORIDA POWER & LIGHT COMPANY

		[]
	EASEMENT (BUSINESS) This Instrument Prepared By			
Sec, Twp, RgeE	Name:	1		
Parcel I.D. <u>#</u> (Maintained by County Appraiser)	Co. Name:	<u>-</u>		
	Address:	-		
the adequacy and receipt of which is he Company, its affiliates, licensees, agent forever for the construction, operation a facilities (including wires, poles, guys, from time to time; with the right to reco	e payment of \$1.00 and other good and valuable reby acknowledged, grant and give to Floridas, successors, and assigns ("FPL"), a non-excland maintenance of overhead and undergrouncables, conduits and appurtenant equipment) instruct, improve, add to, enlarge, change the vortany of them within an easement described as for	Power & Light usive easement d electric utility to be installed obtage as well as	t t y d	
See Exhibit "A" ("Easement Area")		[Reserved for Circuit Court]
and conduit within the Easement Area a the Easement Area at all times; the right within the Easement Area; the right to limbs outside of the Easement Area, what transmission or distribution; and further	her person, firm, or corporation to attach wires and to operate the same for communications punt to clear the land and keep it cleared of all the trim and cut and keep trimmed and cut all denich might interfere with or fall upon the lines grants, to the fullest extent the undersigned have a heretofore described, over, along, under a same content of the communication of the communicati	urposes; the right rees, undergrow ead, weak, lear or systems of cas the power to	ht of ingress and egress to wth and other obstructions ning or dangerous trees or communications or power o grant, if at all, the rights	· · ·
	(Continued on Sheet No. 9.776)			

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: June 4,2013

Fourth Revised Sheet No. 9.776 Cancels Third Revised Sheet No. 9.776

FLORIDA POWER & LIGHT COMPANY

Signed, sealed and deliving the presence of:	vered	d sealed this instrument on ,
•		Ву:
	Vitness' Signature)	Print Name:
(Witness)		Print Address:
	Witness' Signature)	
Print Name	(Witness)	
STATE OF	AND COUNTY OF	.The foregoing instrument was acknowledged
		, by, the
		a, who is as identification, and who did (did not) take an oath.
My Commission Expire	es.	
		Notary Public, Signature
		Print Name

Issued by: S.E. Romig, Director, Rates and Tariffs Effective: June 14, 2011

Second Revised Sheet No. 9.777

FLORIDA POWER & LIGHT COMPANY	Cancels First Revised Sheet No. 9.777
RESERVED FOR FUTURE USE	
RESERVED FOR FOTORE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: May 24, 2011

FOURTH Revised Sheet No. 9.778 FLORIDA POWER & LIGHT COMPANY Cancels Third Revised Sheet No. 9.778

ſ UNDERGROUND EASEMENT (BUSINESS) This Instrument Prepared By Name: Sec._____, Twp______, Rge___ Parcel I.D. # Co. Name: (Maintained by County Appraiser) Address: The undersigned, in consideration of the payment of \$1.00 and other good and valuable consideration, the adequacy and receipt of which is hereby acknowledged, grant and give to Florida Power & Light Company, its affiliates, licensees, agents, successors, and assigns ("FPL"), a nonexclusive easement forever for the construction, operation and maintenance of underground electric utility facilities (including cables, conduits, appurtenant equipment, and appurtenant above-ground equipment) to be installed from time to time; with the right to reconstruct, improve, add to, enlarge, change the voltage as well as the size of, and remove such facilities or any of them within an easement described as follows: Reserved for Circuit Court See Exhibit "A" ("Easement Area") Together with the right to permit any other person, firm, or corporation to attach or place wires to or within any facilities hereunder and lay cable and conduit within the Easement Area and to operate the same for communications purposes; the right of ingress and egress to the Easement Area at all times; the right to clear the land and keep it cleared of all trees, undergrowth and other obstructions within the Easement Area; the right to trim and cut and keep trimmed and cut all dead, weak, leaning or dangerous trees or limbs outside of the Easement Area, which might interfere with or fall upon the lines or systems of communications or power transmission or distribution; and further grants, to the fullest extent the undersigned has the power to grant, if at all, the rights hereinabove granted on the Easement Area, over, along, under and across the roads, streets or highways adjoining or through said Easement Area.

(Continued on Sheet No. 9.779)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 4, 2013

First Revised Sheet No. 9.779 **Cancels Original Sheet No. 9.779**

FLORIDA POWER & LIGHT COMPANY

(Witness' Signature) Print Name (Witness' Signature) Print Address:	Print Name (Witness) Print Name: Print Address: Print Address: (Witness) STATE OFAND COUNTY OF The foregoing instrument was acknowledged before me thisday of, by, the of a, who is personally known to me or has produced as identification, and who did (did not) take an oath. (Type of Identification) My Commission Expires. Print Name: Print Name: Print Name: Print Name: Print Address: Print Address:	Print Name (Witness) Print Name: (Witness' Signature) Print Name: (Witness' Signature) Print Name: (Witness) STATE OFAND COUNTY OF The foregoing instrument was acknowledged before me thisday of, by, the, who is personally known to me or has produced as identification, and who did (did not) take an oath. (Type of Identification) My Commission Expires. Notary Public, Signature	Signed, sealed and deli in the presence of:		aled this instrument on,
Print Name	Print Name	Print Name	Print Name	- ,	
before me this day of, the, the of, who is personally known to me or has produced as identification, and who did (did not) take an oath. (Type of Identification) My Commission Expires. Notary Public, Signature	before me this day of, the, the of, who is personally known to me or has produced as identification, and who did (did not) take an oath. (Type of Identification) My Commission Expires. Notary Public, Signature	before me this day of, the, the of, who is personally known to me or has produced as identification, and who did (did not) take an oath. (Type of Identification) My Commission Expires. Notary Public, Signature			
My Commission Expires. Notary Public, Signature	My Commission Expires. Notary Public, Signature	My Commission Expires. Notary Public, Signature	pefore me this	_ day of,	, by, the, who is
				tion)	
Print Name	Print Name	Print Name		es.	
				res.	Notary Public, Signature

Issued by: S.E. Romig, Director, Rates and Tariffs Effective: June 14, 2011

Third-Fourth Revised Sheet No. 9.780 Cancels **Third-Second** Revised Sheet No. 9.780

			FPL ACCOU	UNT No
			FPL PREM	ISE No
	MOMENTARY P	PARALLEL OPERATION I	INTERCONNECTION AG	REEMENT
This	Agreement is made this			by and between
		· ·	**	ii
harainaftar (, Florida and Florida Pow called "FPL").	ver & Light Company, a corpo	ration organized and existing	under the laws of the State of Florida
neremaner (canca 11L j.			
		WITN	ESSETH:	
he Customo o operate n	er's generation during periods of o	outages of power ordinarily su system to enable the Custome	pplied by FPL, which condition r to transfer its load from FPI	and be supplied or supplemented from the from the control of the customer's generation of the customer'
WH	EDEAS a Non Export Darallal (Propertor (NDO) is a concreting	r avetom that mine in narallal i	with the Compeny which is primaril
wn. ntended to	offset part, or all, of a Customer's	s existing electricity requirement	ents, but never exports power	with the Company, which is primari into the Company's supply grid.
1.	The Customer must comply w			mentary interconnection requirement constitute FPL approval of a propos
	interconnection design.			
2.				FPL's system (a sample application FPL of the proposed interconnection
3.	Appendix A) and related to a operation, of the interconnecti	review and approval or disap ion facilities. These costs may	proval of the design and co also include installation and	(when compared to the guidelines onstruction, as well as inspection ar operation and maintenance related of the Customer's generation and
4.	The design requirements of the which minimizes any potential			all be implemented in a manner ment.
5.				be at distribution voltage levels (i.e. voltage level(s). All service supplie
5. 6.	The Customer shall install, at t			

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: July 1, 2006

FLORIDA	A POWER & LIGHT COMPANY Original Sheet No. 9.780.1
6. 7	The Customer shall operate and maintain its interconnection facilities in a safe and reliable manner and shall immediately notify FPL in the event of any hazardous or unsafe condition(s).
7. <u>8.</u>	The parallel operation time between FPL's system and the Customer's generation NPO shall not exceed 100 milliseconds under normal transfer operations, and not exceed 215 milliseconds during any malfunctions of a normal transfer operations.
<u>8.9.</u>	The Customer's generation NPO shall be promptly disconnected from FPL's system upon request of FPL and automatically throughthe operation of protective equipment.
	(Continued on Sheet No. 9.781)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs-Effective: July 1, 2006

Second Revised Sheet No. 9.781 Cancels First Revised Sheet No. 9.781

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.780)

- 9. The Customer shall provide FPL an annual test (certified by a registered engineer licensed in the State of Florida) report of the overlapping transfer time. Failure to pass the annual test may result in disconnection of power and void this Agreement.
- 10. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, at least fifteen (15) days prior to the commencement of construction of the interconnection facilities, the Customer shall procure, or cause to be procured, a commercial general liability insurance policy, including, but not limited to, broad form contractual liability coverage and Products/Completed Operations Liability Coverage for the benefit of FPL, its parent, subsidiaries and any company of FPL Group Inc., and their respective officers, directors, employees, agents and contractors ("FPL Entities") for the term of this Agreement and for all liabilities which might arise under, or in the performance or nonperformance of, this Agreement.
- 11. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the policy(ies) shall be in a minimum limit of \$1,000,000 per occurrence, combined single limit, for bodily injury (including death) or property damage. FPL Entities shall be designated as either named insured or an additional named insured, and the policy(ies) shall be endorsed to be primary to any insurance which may be maintained by or on behalf of FPL Entities. The Customer shall provide evidence of the minimum coverage by providing ACORD or other certificate of insurance acceptable to FPL before any work under this Agreement begins. In the event of the Customer's failure to provide evidence of minimum coverage of insurance, FPL's failure to request evidence of such shall not release the Customer from its obligation to maintain the minimum coverage specified in this Section 11. The commercial general liability insurance policy(ies) shall not be cancelled or materially altered without at least thirty (30) days advance written notice to FPL.
- 12. Governmental entities authorized under Florida or federal law to be self-insured, in lieu of providing evidence of adequate commercial insurance, have the option of providing to the Company evidence that the applicant has established an adequate self-insurance plan to cover the obligations of indemnification referenced herein; and shall, upon request, provide such other information as the Company may deem necessary and relevant. The self-insurance plan shall not be cancelled or materially altered without at least thirty (30) days advance written notice to FPL.
- 13. In addition to the minimum coverage outlined above, the various commercial general liability insurance policies are subject to FPL's approval and, upon request, the Customer shall make certified copies of these various general liability insurance policies, and/or information regarding the self-insurance plan, available for inspection by FPL's Risk Management Department within fifteen (15) days of a request therefore. Any inspection of such plans or policies shall not obligate FPL to advise the Customer of any deficiencies in such plans or policies, and such inspection shall not relieve the Customer from, or be deemed a waiver of, FPL's right to insist on strict fulfillment of the Customer's obligations hereunder.

IN WITNESS WHEREOF, the Customer a	and FPL have executed this Agreement thisday
, 20	
	CUSTOMER
Witness for the Customer	By
	Title
Witness for FPL:	FLORIDA POWER & LIGHT COMPANY
	Ву
	Title

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 1, 2006

Fifth Revised Sheet No. 9.800 Cancels Fourth Revised Sheet No. 9.800

FPL ACCOUNT No
FPL PREMISE No
INTERCONNECTION AGREEMENT
FOR QUALIFYING FACILITIES
Florida Power & Light Company (hereinafter called "FPL") agrees to interconnect with a Qualifying Facility or, as appropriate, a Qualifying Facility that is a Distributed Resource as referenced in the Institute of Electrical and Electronics Engineers ("IEEE") Standard 1547 for Interconnecting Distributed Resources with Electric Power Systems (hereinafter called the "the QF"), subject to the following provisions: 1. Facility. The QF's generating facility (hereinafter called the "Facility"), is to be or is located at
within FPL's service area. The QF intends to have the
Facility installed and operational on or about, 20 The QF shall provide FPL a minimum of 30 days
prior written notice of the Facility's initial generating operation, and it shall cooperate with FPL to arrange initial deliveries of power to FPL's system.
The Facility has been or will be certified or self-certified as a "qualifying facility" pursuant to the rules and regulations of the Florida Public Service Commission ("FPSC") or the Federal Energy Regulatory Commission ("FERC"). The QF shall maintain the qualifying status of the Facility throughout the term of this Agreement.
2. Construction Activities. The QF shall provide FPL with written instructions to proceed with construction of the interconnection facilities as described in this Agreement at least 24 months prior to the date on which the interconnection facilities shall be completed. FPL agrees to complete the interconnection facilities as described in this Agreement within 24 months of receipt of written instructions from the QF agreeing to the proposed designation and authorizing FPL to proceed with detailed engineering. Within given days of FPI is receipt of the QFIs final electrical plans purposent to FPSC Puls 25 17 087(4), and written instructions to
Within sixty days of FPL's receipt of the QF's final electrical plans pursuant to FPSC Rule 25-17.087(4), and written instructions to commence construction, FPL shall provide to the QF a written cost estimate of all required materials and labor, and an estimate of the date by which construction of the interconnection will be completed.
Upon the parties' agreement as to the appropriate interconnection design requirements and FPL's receipt of written instructions delivered by the QF authorizing FPL to proceed with detailed engineering, FPL shall engineer and perform or cause to be performed all of the work necessary to interconnect the Facility with the FPL system.
The QF agrees to pay FPL all expenses incurred by FPL regarding the procurement, design, construction, operation, supervision, overhead, maintenance and replacement of the interconnection facilities necessary for integration of the Facility into FPL's electrical system, including (as appropriate) necessary internal improvements to the FPL transmission system; to the extent that any such transmission improvements affect the Adjustment to Capacity Payment as described in Rate Schedule—COG-2QS-2, then appropriate adjustments will be made to the capacity payment. Such interconnection costs shall not include any costs which FPL
(Continued on Sheet No. 9.801)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: December 20, 2006

Third Revised Sheet No. 9.801 Cancels Second Revised Sheet No. 9.801

(Continued from Sheet No. 9.800)

would otherwise incur if it were not engaged in interconnected operations with the QF, but instead simply provided the electric power requirements of the Facility with electricity either generated by FPL or purchased from another source.

The QF agrees to pay the costs for complete interconnection work () within 30 days after FPL notifies the QF that such interconnection work has been completed, and to provide, concurrently with the liability insurance mandated by Section 10, a surety bond, letter of credit or comparable assurance of payment adequate to cover the interconnection cost estimates set forth on Exhibit A, or () to pay monthly invoices from FPL for actual costs progressively incurred in installing the interconnection facilities, or () based upon a demonstration of credit worthiness acceptable to FPL in (up to 36) monthly installments, plus interest on the outstanding balance calculated at the 30-day highest grade commercial paper rate in effect 30 days prior to the date each payment is due, with the first such installment payment being due 30 days after FPL notifies the QF that interconnection work has been completed.

In the event that the QF notifies FPL in writing to cease interconnection work before its completion, the QF shall be obligated to reimburse FPL for the interconnection costs incurred up to the date such notification is received.

3. Cost Estimates.

Attached hereto as Exhibit A is a document entitled "QF Interconnection Cost Estimates". The parties agree that the cost of the interconnection work contained therein is a good faith estimate of the actual cost to be incurred.

4. Technical Requirements and Operations.

The parties agree that the QF's interconnection with, and delivery of electricity into, the FPL system must be accomplished in accordance with the provisions of FPSC Rule 25-17.087. FPSC Rule 25-17.087 is attached hereto as Exhibit B and made a part of this Agreement. Additionally, the parties agree that for QFs that are Distributed Resources as provided in FPSC Order No. PSC-06-0707-PAA-EI, Issued August 18, 2006 in Docket No. 060410-EI, the QF's interconnection with the FPL system must be accomplished in accordance with the provisions of the IEEE Standard 1547 for Interconnecting Distributed Resources with Electric Power Systems, as applicable, that are in effect at the time of construction.

The QF agrees to require that the Facility operator immediately notify FPL's system dispatcher by telephone in the event hazardous or unsafe conditions associated with the parties' parallel operations are discovered. If such conditions are detected by FPL, then FPL will likewise immediately contact the operator of the Facility by telephone. Each party agrees to immediately take whatever appropriate corrective action is necessary to correct the hazardous or unsafe conditions.

5. Interconnection Facilities.

The interconnection facilities shall include the items listed in the document entitled "Interconnection Facilities", which is attached hereto as Exhibit C and hereby made an integral part of this Agreement.

Interconnection facilities on FPL's side of the ownership line with the QF shall be owned, operated, maintained and repaired by FPL. The QF shall be responsible for the cost of designing, installing, operating and maintaining the interconnection facilities on the QF's side of the ownership line as indicated as Exhibit C. The QF shall be responsible for establishing and maintaining controlled access by third parties to the interconnection facilities. FPL metering equipment required to be located on the QF's side of the ownership line shall be owned operated, maintained, tested, repaired and replaced by FPL.

(Continued on Sheet No. 9.802)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: December 20, 2006

Third-Fourth Revised Sheet No. 9.802 Cancels Third-Second Revised Sheet No. 9.802

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.801)

6. Maintenance and Repair Payment.

FPL will separately invoice the QF monthly for all costs associated with the operation, maintenance and repair of the interconnection facilities. The QF elects to pay for such work on a () actual cost or () on a percentage basis, as set forth in Rate Schedules COG-1 and COG-2QS-2. The QF agrees to pay FPL within 20 days of receipt of each suchinvoice.

7. Site Access.

In order to help ensure the continuous, safe, reliable and compatible operation of the Facility with the FPL system, the QF hereby grants to FPL, for the period of interconnection, the reasonable right of ingress and egress, consistent with the safe operation of the Facility, over property owned or controlled by the QF to the extent that FPL deems such ingress and egress necessary in order to examine, test, calibrate, coordinate, operate, maintain or repair any interconnection equipment involved in the parallel operation of the Facility and FPL's system, including FPL's metering equipment.

8. <u>Construction Responsibility.</u>

In no event shall any FPL statement, representation, or lack thereof, either express or implied, relieve the QF of its exclusive responsibility for the Facility. Specifically, any FPL inspection of the Facility shall not be construed as confirming or endorsing the Facility's design or its operating or maintenance procedures, or as a warranty or guarantee as to the safety, reliability, or durability of the Facility's equipment. FPL's inspection, acceptance, or its failure to inspect shall not be deemed an endorsement of any Facility equipment or procedure.

9. Indemnification.

FPL and the QF shall each be responsible for its own facilities. FPL and the QF shall each be responsible for ensuring adequate safeguards for other FPL customers, FPL and the QF personnel and equipment, and for the protection of its own generating system. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company – Governmental, FPL's General Rules and Regulations, FPL and the QF shall each indemnify and save the other and the other's officers, directors, employees, agents and contractors (hereinafter called, respectively, "FPL Entities" and "QF Entities") harmless from any and all claims, demands, costs, or expense for loss, damage or injury to persons or property of the other caused by, arising out of, or resulting from:

- (a) Any act or omission by a party of that party's contractors, agents, servants and employees in connection with the installation or operation of that party's generation system or the operation thereof in connection with the other party's system;
- (b) Any defect in, failure of, or fault related to, a party's generation system;
- (c) The negligence of a party or negligence of that party's Entities (as above defined); or
- (d) Any other event or act which is the result of, or proximately caused by, that party's Entities.

(Continued on Sheet No. 9.803)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: December 2, 2004

Fourth Fifth Revised Sheet No. 9.803 Cancels Fourth Third Revised Sheet No. 9.803

(Continued from Sheet No. 9.802)

10 Insurance

Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company – Governmental, FPL's General Rules and Regulations, the QF's policy(ies) or self-insurance plan, if applicable, shall have a minimum limit of \$1,000,000 per occurrence, combined single limit, for bodily injury (including death) or property damage. A higher limit of QF insurance may be provided if the QF deems it necessary. Any premium assessment or deductible shall be for the account of the QF and not FPL Entities.

In the event that the policy(ies) is (are) on a "claims made" basis, the retroactive date of the policy(ies) shall be the effective date of this Agreement or such other date as to protect the interests of FPL Entities and QF Entities. Furthermore, if the policy(ies) is (are) on a "claims made" basis, the QF's duty to provide insurance coverage shall survive the termination of this Agreement until the expiration of the maximum statutory period of limitations in the State of Florida for actions based in contract or in tort; if coverage is on an "occurrence" basis, such insurance shall be maintained by the QF during the entire period of interconnection and performance by the parties under this Agreement. The QF's policy(ies) or self-insurance plan, if applicable, shall not be cancelled or materially altered without at least thirty calendar days written notice to FPL. Coverage must be reasonably acceptable to FPL.

The QF shall provide to FPL evidence of the QF's liability insurance coverage and the standard insurance industry form (ACORD) without modification. A copy of the QF's policy(ies) or self-insurance plan, if applicable, shall be made available for inspection by FPL at the QF's offices upon reasonable advance notification.

FPL Entities shall be designated as an additional named insured under all QF policy(ies), including any policy(ies) obtained at the election of the QF as envisioned above.

In addition to the minimum coverage outlined above, the various commercial general liability insurance policies are subject to FPL's approval and, upon request, the Customer shall make certified copies of these various general liability insurance policies, and/or information regarding the self-insurance plan, available for inspection by FPL's Risk Management Department within fifteen (15) days of a request therefore. Any inspection of such plans or policies shall not obligate FPL to advise the Customer of any deficiencies in such plans or policies, and such inspection shall not relieve the Customer from, or be deemed a waiver of, FPL's right to insist on strict fulfillment of the Customer's obligations hereunder.

11. Taxation

In the event that FPL becomes liable, after the execution of this Agreement, for additional taxes, including interest and/or penalties, as a result of failing any of the tests in Internal Revenue Service (IRS) Notice 88 129, 1988 2 CB 541-2016-36, 2016-25 IRB 1029 (identified through an IRS audit or otherwise), thus causing the QF's payment for the interconnection facilities to be taxable income for federal and/or state income tax purposes, FPL may bill the QF monthly for such additional costs, including taxes, interest and/or penalties, or may offset them against amounts due the QF under any FPL/QF power purchase agreement. These costs would be calculated so as to place FPL in the same economic position in which it would have been if the payment for interconnection facilities had not been deemed to be taxable income. If FPL decides to appeal the IRS' determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with FPL.

(Continued on Sheet No. 9.804)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: July 1, 2006

Third Fourth Revised Sheet No. 9.804 Cancels ThirdSecond Revised Sheet No. 9.804

(Continued from Sheet No. 9.803) In the event that IRS Notice 88 129 2016-36 is modified, clarified, explained or changed in any manner, all recognized IRS authority on this issue shall be used to determine whether any additional costs are due under this Section. 12. Electric Service to the QF. FPL will provide the class or classes of electric service requested by the QF, to the extent that they are consistent with applicable tariffs. 13. Notification. All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the individuals designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnishes the other party written instructions to contact another individual: For the QF:_____ Phone: For FPL: Phone: IN WITNESS WHEREOF, the QF and FPL executed this Agreement this ______ day of ______. WITNESS: FLORIDA POWER & LIGHT COMPANY (FPL) Date: WITNESS: (QF)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: July 1, 2006

Original Sheet No. 9.811

RESIDENTIAL OPTIONAL SUPPLEMENTAL POWER SERVICES AGREEMENT

THIS Residential Optional Supplemental Power Services Agreement ("Agreement") is made and entered into thisday
of, 20
(hereafter, the "Customer") and Florida Power & Light Company, a Florida corporation, having
offices at 700 Universe Boulevard, Juno Beach, Florida 33408 (hereafter "Company")(each a "Party" and collectively the
"Parties"). The Service (as defined in the paragraph below) provided under this Agreement is subject to the Rules and Orders
of the Florida Public Service Commission ("FPSC") and to Company's Electric Tariff, including, but not limited to the
Optional Supplemental Power Services Rider, Rate Schedule OSP-1, as approved or subsequently revised by the FPSC
(hereafter the "Rider") and the General Rules and Regulations for Electric Service as they are now written, or as they may be
hereafter revised, amended or supplemented (collectively, hereafter referred to as the "Electric Tariff"). In case of conflict
between any provision of this Agreement and the Electric Tariff, this Agreement shall control. Capitalized terms not defined
herein shall have the meaning set forth in the Electric Tariff.

WHEREAS, the Customer hereby applies to Company for receipt of service, as more specifically described in a Statement of Work ("SOW"), for the purpose of providing an alternative source of power supply and/or power conditioning service in the event Customer's normal electric supply is disrupted (hereafter the "Service") at the Customer residential property located at (hereafter the "Residential Property").

NOW THEREFORE, in consideration of their mutual promises and undertakings, the Parties agree to the following terms and conditions in this Agreement:

- 1. <u>Effective Date</u>. This Agreement shall become effective upon the acceptance hereof by Company ("Effective Date"), evidenced by the signature of Company's authorized representative appearing below, which, together with the Electric Tariff and the SOW, shall constitute the entire agreement between the Customer and Company with respect to provision of the Service.
- 2. <u>Term of Agreement</u>. The term of this Agreement will commence on the Effective Date and will continue for years following the Residential Operation Date as defined in <u>Section 4(a)</u> below (the "Term").
- 3. Scope of Services. Company will design, procure, install, own, operate, and provide maintenance to all alternative sources of power supply and/or power conditioning equipment ("Equipment") to furnish the Service as more specifically described in the SOW. Customer acknowledges and agrees that (i) the Equipment will be removable and will not be a fixture or otherwise part of the Residential Property, (ii) Company will own the Equipment, and (iii) Customer has no ownership interest in the Equipment. For the avoidance of doubt, it is the Parties' intent that this Agreement (i) is for the Company's provision of Services to Customer using Company's Equipment, and (ii) is not for the license, rental or lease of the Equipment by Company to Customer.
- Design and Installation. Company will design, procure, and install the Equipment pursuant to the requirements of the SOW.
 - (a) <u>Residential Operation</u>. Upon completion of the installation of the applicable Equipment in accordance with the requirements of the SOW, Company shall deliver to Customer a notice that the Equipment is ready for operation, with the date of such notice being the "Residential Operation Date".
 - (b) <u>Commencement of Monthly Service Payment Upon Residential Operation Date</u>. Customer's obligation to pay the applicable Customer's monthly Service payment, plus applicable taxes due from Customer pursuant to <u>Section 6</u> (Customer Payments), shall begin on the Residential Operation Date and shall be due and payable by Customer pursuant to the General Rules and Regulations for Electric Service.

Equipment Maintenance; Alterations. During the Term, Company shall provide maintenance to the applicable Equipment in accordance with generally accepted industry practices. Customer shall promptly notify Company when Customer has knowledge of any operational issues or damage related to the Equipment. Company shall inspect and repair Equipment that is not properly operating within the timelines agreed upon in the SOW. Company will invoice Customer for repairs that are the Customer's financial responsibility under Section 12(c), due and payable by Customer within thirty (30) days of the date of such invoice. The Customer shall not manually operate or test Equipment, move, modify, remove, adjust, alter or change in any material way the Equipment, or anypart thereof, during the term of the Agreement, except in the event of an occurrence reasonably deemed by the Customer or Company to constitute a bona fide emergency. All replacements of, and alterations or additions to, the Equipment shall become part of the Equipment. In the event of a breach of this Section 5 by Customer, Company may, at its option and sole discretion, restore Equipment to its original condition at Customer's sole cost and expense.

(Continued on Sheet No. 9.812)

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(Continued from Sheet No. 9.811)

5. Customer Payments.

- (a) <u>Fees.</u> The Customer's monthly Service payment shall be in the amount set forth in the SOW ("Monthly Service Payment"). Applicable taxes will also be included in or added to the Monthly Service Payment. In the event that Company agrees to a Customer's request to connect Equipment on the Company's side of the billing meter, energy provided by such Equipment will be billed under the Customer's otherwise applicable general service rate schedule.
- (b) <u>Late Payment</u>. Charges for Services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts. Further if the Customer fails to make any undisputed payment owed the Company hereunder within five (5) business days of receiving written notice from the Company that such payment is past due, Company may cease to supply Service under this Agreement until the Customer has paid the bills due. It is understood, however, that discontinuance of Service pursuant to the preceding sentence shall not constitute a breach of this Agreement by Company, nor shall it relieve the Customer of the obligation to comply with all payment obligations under this Agreement.
- 6. Customer Credit Requirements. In the reasonable discretion of Company to assure Customer payment of Monthly Service Payments, Company may request and Customer will be required to provide cash security, a surety bond or a bank letter of credit, in an amount as set forth in the SOW, prior to Company's procurement or installation of Equipment. Each Customer that provides a surety bond or a bank letter of credit must enter into the agreement(s) set forth in Sheet No. 9.440 of the Company's Electric Tariff for the surety bond and Sheet Nos. 9.430 and 9.435 of the Company's Electric Tariff for the bank letter of credit. Failure to provide the requested security in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Upon the end of the Term and after Company has received final payment for all bills, including any applicable Termination Fee pursuant to Section 13(a), for Service incurred under this Agreement, any cash security held by the Company under this Agreement will be refunded, and the obligors on any surety bond or letter of credit will be released from their obligations to the Company.
- 7. Right of Access. Customer hereby grants Company an access easement on the Residential Property sufficient to allow Company, in Company's sole discretion, to (i) laydown and stage the Equipment, tools, materials, other equipment and rigging and to park construction crew vehicles in connection with the installation or removal of the Equipment, (ii) inspect and provide maintenance to the Equipment; or (iii) provide any other service contemplated or necessary to perform under this Agreement. Furthermore, if any event creates an imminent risk of damage or injury to the Equipment, any person or person's property, Customer grants Company immediate unlimited access to the Residential Property to take such action as Company deems appropriate to prevent such damage or injury (collectively "Access").
- **8.** Company Operation and Testing of Equipment. The Company shall have the exclusive right to manually and/or remotely operate the Equipment, and, except as expressly provided in the SOW, has the right to manually and/or remotely operate the Equipment at all times it deems appropriate, including, but not limited to, for the purpose of testing the Equipment to verify that it will operate within required parameters.
- 9. <u>Customer Responsibilities</u>. Except for an agreed upon Change (as defined in the SOW), the Customer shall not modify its electrical system at the Residential Property in a manner that exceeds the capacity of the Equipment. Company shall be entitled to rely on the accuracy and completeness of any information provided by the Customer related to the Residential Property. The Customer shall be obligated, at its sole expense, to keep the Residential Property free and clear of anything that may (i) impair the maintenance or removal of Equipment, (ii) impair the Company's operation of the Equipment pursuant to <u>Section 9</u>, or (iii) cause damage to the Equipment.

(Continue on Sheet No. 9.813)

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(Continued from Sheet No. 9.812)

10. Permits and Regulatory Requirements. Company shall be responsible for obtaining and for compliance with any license or permit required to be in Company's name to enable it to provide the Service. The Customer shall be responsible for obtaining and for compliance with any license, permits, and/or approvals from proper authorities required to be in Customer's name in order for the Customer to receive the Service. Each Party agrees to cooperate with the other Party and to assist the other Party in obtaining any required permit.

11. Title and Risk of Loss.

- (a) <u>Title</u>. The Customer agrees that Equipment installed at the Residential Property is and will remain the sole property of Company unless and until such time as the Customer exercises any purchase option set forth in the Agreement and pays such applicable purchase price to Company. Company reserves the right to modify or upgrade Equipment as Company deems necessary, in its sole discretion, for the continued supply of the Service. Any modifications, upgrades, alterations, additions to the Equipment or replacement of the Equipment shall become part of the Equipment and shall be subject to the ownership provisions of this <u>Section 12(a)</u>. The Parties agree that the Equipment is personal property of Company and not a fixture to the Residential Property and shall retain the legal status of personal property as defined under the applicable provisions of the Uniform Commercial Code. With respect to the Equipment, and to preserve the Company's title to, and rights in the Equipment, Company may file one or more precautionary UCC financing statements or fixture filings, as applicable, in such jurisdictions as Company deems appropriate. Furthermore, the Parties agree that Company has the right to record notice of its ownership rights in the Equipment in the public records of the county of the Residential Property.
- (b) <u>Liens</u>. Customer shall keep the Equipment free from any liens by third parties. Customer shall provide timely notice of Company's title and ownership of the Equipment to all persons that may come to have an interest in or lien upon the Residential Property.
- (c) Risk of Loss to Equipment (Customer Responsibility). CUSTOMER SHALL BEAR ALL RISK OF LOSS OR DAMAGE OF ANY KIND WITH RESPECT TO ALL OR ANY PART OF THE EQUIPMENT LOCATED AT THE RESIDENTIAL PROPERTY TO THE EXTENT SUCH LOSS OR DAMAGE IS CAUSED BY THE ACTIONS, NEGLIGENCE, WILLFUL MISCONDUCT OR GROSS NEGLIGENCE OF CUSTOMER, ITS CONTRACTORS, AGENTS, INVITEES AND/OR GUESTS, AND IN THE EVENT THAT THE EQUIPMENT IS DAMAGED BY A FORCE MAJEURE EVENT OR BY THIRD PARTY CRIMINAL ACTS OR TORTIOUS CONDUCT, THE CUSTOMER SHALL BE LIABLE TO THE EXTENT SUCH DAMAGES ARE RECOVERABLE UNDER THE CUSTOMER'S INSURANCE AS REQUIRED TO BE PROVIDED BY SECTION 18(b) OR UNDER ANY OTHER AVAILABLE INSURANCE OF CUSTOMER (COLLECTIVELY A "CUSTOMER CASUALTY"). Any proceeds provided by such insurance for loss or damage to the Equipment shall be promptly paid to Company.
- (d) Risk of Loss to Equipment (Company Responsibility). In the event the Equipment is damaged and is not a Customer Casualty, the Company will repair or replace the Equipment at Company's cost, or, in the event that Equipment is so severely damaged that substantial replacement is necessary, the Company may in its sole discretion either (i) terminate this Agreement for its convenience upon written notice to Customer, provided that Company will have the right to remove the Equipment at its cost within a reasonable period of time, and Customer will be obligated to pay any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer up to and through the date the Equipment was damaged, or (ii) replace the Equipment and adjust the Monthly Service Payments to reflect the new in-place cost of the Equipment less the in-place cost of the replaced Equipment. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.

(Continue on Sheet No. 9.814)

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(Continued from Sheet No. 9.813)

12. Expiration or Termination of Agreement.

- (a) Early Termination for Convenience by Customer. Subject to the obligation of Customer to pay Company the Termination Fee (as defined below), the Customer has the right to terminate this Agreement for its convenience upon written notice to Company at least one-hundred eighty (180) days prior to the effective date of termination. The "Termination Fee" will be an amount equal to (i) any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (ii) any unrecovered maintenance costs expended by Company prior to the effective date of termination, plus (iii) the unrecovered capital costs of the Equipment less any salvage value of Equipment removed by Company, plus (iv) any removal cost of any Equipment, minus (v) any payment security amounts recovered by the Company under Section 7 (Customer Credit Requirements). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Company will invoice Customer the Termination Fee, due and payable by Customer within thirty (30) days of the date of such invoice. Company's invoice may include an estimated salvage value of Equipment removed by Company. Company retains the right to invoice Customer based upon actual salvage value within one-hundred eighty (180) days of the date of Company's removal of Equipment.
- (b) Early Termination by Company for Convenience or by Company Due to Change in Law. The Company has the right to terminate this Agreement for its convenience upon written notice to Customer at least one-hundred eighty (180) days prior to the effective date of termination, or, in whole or in part, immediately upon written notice to Customer as a result of FPSC actions or change in applicable laws, rules, regulations, ordinances or applicable permits of any federal, state or local authority, or of any agency thereof, that have the effect of terminating, limiting or otherwise prohibiting Company's ability to provide the Service. Upon a termination for convenience by Company pursuant to this Section 13(b), Customer must choose to either: (i) Purchase the Equipment upon payment of (A) a transfer price mutually agreeable to Company and Customer, plus (B) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (C) any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (D) any unrecovered maintenance costs expended by Company prior to the effective date of termination, minus (E) any cash security held by the Company under this Agreement; or (ii) Request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If Customer and Company cannot reach agreement as to the transfer price of the Equipment within ninety (90) days of Company's notice of termination for convenience, Customer shall be deemed to have elected the request for Company to remove the Equipment.
- (c) Early Termination of Agreement for Cause. In addition to any other termination rights expressly set forth in this Agreement, Company and Customer, as applicable, may terminate this Agreement for cause upon any of the following events of default (each an "Event of Default"): (i) Customer fails to timely pay the Monthly Service Payment and fails to cure such deficiency within five (5) business days of written notice from the Company; (ii) Company materially breaches its obligations under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Customer;

(Continue on Sheet No. 9.815)

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(Continued from Sheet No. 9.814)

- (iii) Customer fails to perform or observe any other covenant, term or condition under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Company; (iv) Subject to Section 20, Customer sells, transfers or otherwise disposes of the Residential Property; (v) Customer enters into any voluntary or involuntary bankruptcy or other insolvency or receivership proceeding, or makes as assignment for the benefit of creditors; (vi) any representation or warranty made by Customer or otherwise furnished to Company in connection with the Agreement shall prove at any time to have been untrue or misleading in any material respect; or (vii) Customer removes or allows a third party to remove, any portion of the Equipment from the Residential Property.
 - i. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in Section 13(a). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Residential Property (who has not assumed the Agreement pursuant to Section 20) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.
 - ii. Upon a termination for cause by Customer, Customer must choose to either (i) pursue the purchase option pursuant to <u>Section 13(e)</u>, or (ii) request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, and pay no Termination Fee; provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (d) Expiration of Agreement. At least ninety (90) days prior to the end of the Term, Customer shall provide Company with written notice of an election of one of the three following options: (i) to renew the Term of this Agreement, subject to modifications to be agreed to by Company and the Customer, for a period and price to be agreed upon between Company and the Customer, (ii) to purchase the Equipment by payment of the purchase option price set forth in Section 13(e) plus applicable taxes, plus any outstanding Monthly Service Payments and applicable taxes, for Service provided to Customer prior to the expiration of the Term, or (iii) to request that Company remove the Equipment and for Customer to pay Company the Termination Fee. In the event that Customer fails to make a timely election, Customer shall be deemed to have elected the request for Company to remove the Equipment and for Customer to pay the Termination Fee. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If options (i) or (ii) is selected by Customer but the Parties have failed to reach agreement as to the terms of the applicable option by the expiration of the then current Term, the Agreement will auto-renew on a month-to-month basis until (A) the date on which the Parties reach agreement and finalize the option, or (B) the date Customer provides written notice to Company to change its election to option (iii) above.
- (e) <u>Customer Purchase Option</u>. Pursuant to a purchase option under <u>Section 13(c)</u>, <u>Section 13(d)</u>, or <u>Section 20</u>, the Customer may elect to purchase and take title to the Equipment upon payment of (i) the greater of (A) Company's unrecovered capital cost of the Equipment, or (B) the mutually agreed upon fair market value of the Equipment, plus

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(Continued from Sheet No. 9.815)

(ii) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (iii) any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (iv) any unrecovered maintenance costs expended by Company prior to the effective date of termination, minus (v) any cash security held by the Company under this Agreement. Company will invoice Customer the purchase option price within thirty (30) days of Customer's election of the purchase option, due and payable by Customer within thirty (30) days of the date of such invoice. If Customer and Company cannot reach agreement as to the fair market value of the Equipment within thirty (30) days of Customer's election of the purchase option, then such purchase option will expire and Customer must proceed subject to and pay the Termination Fee pursuant to Section 13(a).

13. Warranty and Representations.

- (a) Company's Disclaimer of Express and/or Implied Warranties. CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY NEGATES AND DISCLAIMS ANY REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS, AGREEMENTS OR GUARANTEES OF ANY KIND OR CHARACTER WHATSOEVER, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, PAST, PRESENT OR FUTURE, OF, AS TO, CONCERNING, OR WITH RESPECT TO THE COMPANY'S OBLIGATIONS, SERVICES AND/OR THE EQUIPMENT. CUSTOMER ACKNOWLEDGES THAT THERE IS NO WARRANTY IMPLIED BY LAW, INCLUDING THE IMPLIED WARRANTY OF MERCHANT ABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND THE IMPLIED WARRANTY OF CUSTOM OR USAGE. CUSTOMER FURTHER ACKNOWLEDGES IN NO EVENT DOES COMPANY WARRANT AND/OR GUARANTY TO THE CUSTOMER THAT THE ELECTRICAL SERVICES TO THE RESIDENTIAL PROPERTY WILL BE UNINTERRUPTED OR THAT THE INSTALLATION OF THE EQUIPMENT AND PROVISION OF SERVICES PROVIDED HEREUNDER WILL AVERT OR PREVENT THE INTERRUPTION OF ELECTRIC SERVICES.
- (b) <u>Customer Representations and Warranties</u>. The Customer represents and warrants that (i) the Residential Property at which Company's Equipment is to be located is suitable for the location of such Equipment; (ii) the placing of such Equipment at such Residential Property will comply with all laws, rules, regulations, ordinances, zoning requirements or any other federal, state and local governmental requirements applicable to Customer; (iii) all information provided by the Customer related to the Residential Property is accurate and complete; and (iv) Customer holds sole and exclusive title to the Residential Property or has the sole and exclusive right of possession of the Residential Property for the Term.

14. LIMITATIONS OF LIABILITY.

- (a) IT IS UNDERSTOOD AND ACKNOWLEDGED BY CUSTOMER THAT COMPANY IS NOT AN INSURER OF LOSSES OR DAMAGES THAT MIGHT ARISE OR RESULT FROM THE EQUIPMENT NOT OPERATING AS EXPECTED. BY SIGNING THIS AGREEMENT, CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY SHALL NOT BE LIABLE TO THE CUSTOMER FOR COMPLETE OR PARTIAL INTERRUPTION OF SERVICE, OR FLUCTUATION IN VOLTAGE, RESULTING FROM CAUSES BEYOND ITS CONTROL OR THROUGH THE ORDINARY NEGLIGENCE OF ITS EMPLOYEES, SERVANTS OR AGENTS.
- (b) SUBJECT TO SECTION 15(c), NEITHER COMPANY NOR CUSTOMER SHALL BE LIABLE TO THE OTHER FOR CONSEQUENTIAL, SPECIAL, EXEMPLARY, INDIRECT OR INCIDENTAL LOSSES OR PUNITIVE DAMAGES UNDER THE AGREEMENT, INCLUDING LOSS OF USE, COST OF CAPITAL, LOSS OF GOODWILL, LOST REVENUES OR LOSS OF PROFIT, AND COMPANY AND CUSTOMER EACH HEREBY RELEASES THE OTHER FROM ANY SUCH LIABILITY.

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(Continued from Sheet No. 9.816)

(c) THE LIMITATIONS OF LIABILITY UNDER <u>SECTION 15(a)</u> AND <u>SECTION 15(b)</u> ABOVE SHALL NOT BE CONSTRUED TO LIMIT ANY INDEMNITY OR DEFENSE OBLIGATION OF CUSTOMER UNDER SECTION 18(c). Customer's initials below indicate that Customer has read, understood and voluntarily accepted the terms and provisions set forth in Section 15.

Agreed and accepted by Customer:____(Initials)

- 15. Force Majeure. Force Majeure is defined as an event or circumstance that is not reasonably foreseeable, is beyond the reasonable control of and is not caused by the negligence or lack of due diligence of the affected Party or its contractors or suppliers. Such events or circumstances may include, but are not limited to, actions or inactions of civil or military authority (including courts and governmental or administrative agencies), acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Residential Property or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes or difficulties (not caused by the failure of the affected Party to comply with the terms of a collective bargaining agreement). If a Party is prevented or delayed in the performance of any such obligation by a Force Majeure event, such Party shall provide notice to the other Party of the circumstances preventing or delaying performance and the expected duration thereof. The Party so affected by a Force Majeure event shall endeavor, to the extent reasonable, to remove the obstacles which prevent performance and shall resume performance of its obligations as soon as reasonably practicable. Provided that the requirements of this Section 16 are satisfied by the affected Party, to the extent that performance of any obligation(s) is prevented or delayed by a Force Majeure event, the obligation(s) of the affected Party that is obstructed or delayed shall be extended by the time period equal to the duration of the Force Majeure event. Notwithstanding the foregoing, the occurrence of a Force Majeure event shall not relieve Customer of payment obligations under this Agreement.
- **16.** <u>Confidentiality</u>. "Confidential Information" shall mean all nonpublic information, regardless of the form in which it is communicated or maintained (whether oral, written, electronic or visual) and whether prepared by Company or otherwise, which is disclosed to Customer. Confidential Information shall not be used for any purpose other than for purposes of this Agreement and shall not be disclosed without the prior written consent of Company.

17. Insurance and Indemnity.

- (a) <u>Insurance to Be Maintained by the Company</u>. At any time that the Company is performing Services under this Agreement at the Customer Residential Property, the Company shall, maintain, at its sole cost and expense, liability insurance as required by law, including workers' compensation insurance mandated by the applicable laws of the State of Florida. Company may meet the above required insurance coverage with any combination of primary, excess, or self-insurance.
- (b) <u>Insurance to Be Maintained by the Customer</u>. During and throughout the Term of this Agreement and until all amounts payable to the Company pursuant to this Agreement are paid in full, the Customer shall maintain a homeowners property insurance policy with minimum limits equal to the value of the Residential Property and homeowners liability insurance policy with minimum limits of Three Hundred Thousand (\$300,000.00) Dollars.
- (c) <u>Indemnity</u>. The Customer shall indemnify, hold harmless and defend Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property ("Losses") to the extent arising out of, connected with, relating to or in any manner directly or indirectly connected with this Agreement; provided, that nothing herein shall require Customer to indemnify Company for Losses caused by Company's own negligence, gross negligence or willful misconduct. The provisions of this paragraph shall survive termination or expiration of this Agreement.
- **18.** Non-Waiver. The failure of either Party to insist upon the performance of any term or condition of this Agreement or to exercise any right hereunder on one or more occasions shall not constitute a waiver or relinquishment of its right to demand future performance of such term or condition, or to exercise such right in the future.

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(Continued from Sheet No. 9.817)

- 19. Assignment. Neither this Agreement, nor the Service, nor any duty, interest or rights hereunder shall be subcontracted, assigned, transferred, delegated or otherwise disposed of by Customer without Company's prior written approval. Customer will provide written notice to Company of a prospective sale of the real property upon which the Equipment is installed, at least thirty (30) days prior to the sale of such property. In the event of the sale of the real property upon which the Equipment is installed, subject to the obligations of this Agreement including Section 7 (Customer Credit Requirements), the Customer has the option to purchase the Equipment pursuant to Section 13(e) or this Agreement may be assigned by the Customer to the purchaser if such obligations have been assumed by the purchaser and agreed to by the Customer and the Company in writing. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and Company. This Agreement is free of any restrictions that would prevent the Customer from freely transferring the Residential Property. Company will not prohibit the sale, conveyance or refinancing of the Residential Property. Company may choose to file in the real estate records one or more precautionary UCC financing statements or fixture filings (collectively "Fixture Filing") that preserves their rights in the Equipment. The Fixture Filing is intended only to give notice of its rights relating to the Equipment and is not a lien or encumbrance against the Residential Property. Company shall explain the Fixture Filing to any subsequent purchasers of the Residential Property and any related lenders as requested. Company shall also accommodate reasonable requests from lenders or title companies to facilitate a purchase, financing or refinancing of the Residential Property.
- 20. Dispute Resolution, Governing Law, Venue and Waiver of Jury Trial. This Agreement shall be governed by, construed and enforced in accordance with the laws of the State of Florida, exclusive of conflicts of laws provisions. Each Party agrees not to commence or file any formal proceedings against the other Party related to any dispute under this Agreement for at least forty-five (45) days after notifying the other Party in writing of the dispute. A court of competent jurisdiction in the Circuit Court for Palm Beach County, Florida or the United States District Court for the Southern District of Florida only, as may be applicable under controlling law, shall decide any unresolved claim or other matter in question between the Parties to this Agreement arising out of or related in any way to this Agreement, with such court having sole and exclusive jurisdiction over any such matters. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS THAT MIGHT EXIST TO HAVE A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED UPON, RELATING TO, ARISING OUT OF, UNDER OR IN ANY WAY CONNECTED WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTIONS OF EITHER PARTY HERETO. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES ENTERING INTO THIS AGREEMENT.
- **21.** <u>Modification</u>. No statements or agreements, oral or written, made prior to the date hereof, shall vary or modify the written terms set forth herein and neither Party shall claim any amendment, modification or release from any provision hereof by reason of a course of action or mutual agreement unless such agreement is in writing, signed by both Parties and specifically states it is an amendment to this Agreement.
- 22. <u>Severability.</u> If any provision of this Agreement or the application thereof to any person or circumstance shall, to any extent, be invalid or unenforceable, the remainder of this Agreement, or the application of such provisions to persons or circumstances other than those as to which it is invalid or unenforceable, shall not be affected thereby, and each provision of this Agreement shall be valid and enforceable to the fullest extent permitted by law.

(Continue on Sheet No. 9.819)

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and/or completion of the Service.

Original Sheet No. 9.819

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23.	Survival. The obligations of the Parties hereunder which by their nature survive the termination or expiration
	of the Agreement and/or the completion of the Service hereunder, shall survive and inure to the benefit of the
	Parties. Those provisions of this Agreement which provide for the limitation of or protection against liability
	shall apply to the full extent permitted by law and shall survive termination or expiration of this Agreemen

(Continued from Sheet No. 9.818)

24. Notices. All notices, demands, offers or other written communications required or permitted to be given pursuant to this Agreement shall be in writing signed by the Party giving such notice and, shall be either hand-delivered, sent via certified mail, return receipt requested and postage prepaid, or sent via overnight courier to such Party's address as set forth in the first paragraph of this Agreement and with respect to Company, sent to the attention of _______. Each Party shall have the right to change the place to which notices shall be sent or delivered or to specify additional addresses to which copies of notices may be sent, in either case by similar notice sent or delivered in like manner to the other Party.

- **25.** Further Assurances. Company and Customer each agree to do such other and further acts and things, and to execute and deliver such additional instruments and documents, as either Party may reasonably request from time to time whether at or after the execution of this Agreement, in furtherance of the express provisions of this Agreement.
- **26.** Entire Agreement. The Agreement constitutes the entire understanding between Company and the Customer relating to the subject matter hereof, superseding any prior or contemporaneous agreements, representations, warranties, promises or understandings between the Parties, whether oral, written or implied, regarding the subject matter hereof.

IN WITNESS WHEREOF, the Parties hereby caused this Agreement to be executed by their duly authorized representatives, effective as of the Effective Date.

Customer		Florida Power	Florida Power & Light Company		
By:	(Signature)	By:(Signal	ure of Authorized Representative)		
	(Print or Type Name)	(Print	or Type Name)		
Date:		Title:			
Custo	mer	Date:			
By:	(Signature)				
	(Print or Type Name)				
Date:					

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Original Sheet No. 9.820

NON-RESIDENTIAL	OPTIONAL	SUPPLEMENTAL	POWER	SERVICES A	GREEMENT

THIS Non-Residential Optional Supplemental Power Services Agreement ("Agreement") is made and entered into this
day of, 20 by and between, a, having
its principal office at (hereafter, the "Customer") and Florida Power & Light Company, a
Florida corporation, having offices at 700 Universe Boulevard, Juno Beach, Florida 33408 (hereafter "Company") (each
a "Party" and collectively the "Parties"). The Service (as defined in the paragraph below) provided under this
Agreement is subject to the Rules and Orders of the Florida Public Service Commission ("FPSC") and to Company's
Electric Tariff, including, but not limited to, the Optional Supplemental Power Services Rider, Rate Schedule OSP-1, as
approved or subsequently revised by the FPSC (hereafter the "Rider") and the General Rules and Regulations for
Electric Service as they are now written, or as they may be hereafter revised, amended or supplemented (collectively,
hereafter referred to as the "Electric Tariff"). In case of conflict between any provision of this Agreement and the
Electric Tariff, this Agreement shall control. Capitalized terms not defined herein shall have the meaning set forth in the
Electric Tariff.

WHEREAS, the Customer hereby applies to Company for receipt of service, as more specifically described in a Statement of Work ("SOW") for the purpose of providing an alternative source of power supply and/or power conditioning service in the event Customer's normal electric supply is disrupted (hereafter the "Service"), at the Customer facility located at ______ (hereafter the "Facility").

NOW THEREFORE, in consideration of their mutual promises and undertakings, the Parties agree to the following terms and conditions in this Agreement:

- 1. <u>Effective Date</u>. This Agreement shall become effective upon the acceptance hereof by Company ("Effective Date"), evidenced by the signature of Company's authorized representative appearing below, which, together with the Electric Tariff and the SOW, shall constitute the entire agreement between the Customer and Company with respect to provision of the Service.
- 2. <u>Term of Agreement</u>. The term of this Agreement will commence on the Effective Date and will continue for ____years following the Commercial Operation Date as defined in <u>Section 4(a)</u> below (the "Term").
- 3. Scope of Services. Company will design, procure, install, own, operate and provide maintenance to all alternative sources of power supply and/or power conditioning equipment ("Equipment") to furnish the Service as more specifically described in the SOW. Customer acknowledges and agrees that (i) the Equipment will be removable and will not be a fixture or otherwise part of the Facility, (ii) Company will own the Equipment, and (iii) Customer has no ownership interest in the Equipment. For the avoidance of doubt, it is the Parties' intent that this Agreement (i) is for the Company's provision of Services to Customer using Company's Equipment, and (ii) is not for the license, rental or lease of the Equipment by Company to Customer.
- 4. <u>Design and Installation</u>. Company will design, procure, and install the Equipment pursuant to the requirements of the SOW.
 - (a) <u>Commercial Operation</u>. Upon completion of the installation of the applicable Equipment in accordance with the requirements of the SOW, Company shall deliver to Customer a notice that the Equipment is ready for commercial operation, with the date of such notice being the "Commercial Operation Date".
 - (b) <u>Commencement of Monthly Service Payment Upon Commercial Operation Date</u>. Customer's obligation to pay the applicable Customer's monthly Service payment, plus applicable fuel charges and taxes due from Customer pursuant to <u>Section 6</u> (Customer Payments), shall begin on the Commercial Operation Date and shall be due and payable by Customer pursuant to the General Rules and Regulations for Electric Service.
- 5. Equipment Maintenance; Alterations. During the Term, Company shall provide maintenance to the applicable Equipment in accordance with generally accepted industry practices. Customer shall promptly notify Company when Customer has knowledge of any operational issues or damage related to the Equipment. Company shall inspect and repair Equipment that is not properly operating within the timelines agreed upon in the SOW. Company will invoice Customer for repairs that are the Customer's financial responsibility under

(Continue on Sheet No. 9.821)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

(Continued from Sheet No. 9.820)

<u>Section 12(c)</u>, due and payable by Customer within thirty (30) days of the date of such invoice. The Customer shall not manually operate or test Equipment, move, modify, remove, adjust, alter or change in any material way the Equipment, or any part thereof, during the term of the Agreement, except in the event of an occurrence reasonably deemed by the Customer or Company to constitute a bona fide emergency. All replacements of, and alterations or additions to, the Equipment shall become part of the Equipment. In the event of a breach of this <u>Section 5</u> by Customer, Company may, at its option and sole discretion, restore Equipment to its original condition at Customer's sole cost and expense.

6. Customer Payments.

- (a) Fees. The Customer's monthly Service payment shall be in the amount set forth in the SOW ("Monthly Service Payment"). Any monthly fuel charges specified in the SOW will be in addition to the Monthly Service Payment. Monthly fuel charges, if applicable, will be recalculated annually by Company in accordance with the Rider, and such recalculated monthly fuel charges shall be effective upon written notice to Customer. Applicable taxes will also be included in or added to the Monthly Service Payment and any fuel charges. In the event that Company agrees to a Customer's request to connect Equipment on the Company's side of the billing meter, energy provided by such Equipment will be billed under the Customer's otherwise applicable general service rate schedule.
- (b) Late Payment. Charges for Services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local governmental entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local governmental entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law. Further if the Customer fails to make any undisputed payment owed the Company hereunder within five (5) business days of receiving written notice from the Company that such payment is past due, Company may cease to supply Service under this Agreement until the Customer has paid the bills due. It is understood, however, that discontinuance of Service pursuant to the preceding sentence shall not constitute a breach of this Agreement by Company, nor shall it relieve the Customer of the obligation to comply with all payment obligations under this Agreement.
- 7. Customer Credit Requirements. At the discretion of the Company and subject to the confidentiality obligations set forth in this Agreement, Company may request and Customer shall provide Company with the most recent financial statements of each of the Customer and/or its parent company and with such other documents, instruments, agreements and other writings to determine the creditworthiness of Customer. The Company may also use debt ratings provided by the major credit rating agencies or consult other credit rating services to determine Customer creditworthiness. In the reasonable discretion of Company to assure Customer payment of Monthly Service Payments, Company may request and Customer will be required to provide cash security, a surety bond or a bank letter of credit, in an amount as set forth in the SOW, prior to Company's procurement or installation of Equipment. Each Customer that provides a surety bond or a bank letter of credit must enter into the agreement(s) set forth in Sheet No. 9.440 of the Company's Electric Tariff for the surety bond and Sheet Nos. 9.430 and 9.435 of the Company's Electric Tariff for the bank letter of credit. Failure to provide the requested security in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Upon the end of the Term and after Company has received final payment for all bills, including any applicable Termination Fee pursuant to Section 13(a), for Service incurred under this Agreement, any cash security held by the Company under this Agreement will be refunded, and the obligors on any surety bond or letter of credit will be released from their obligations to the Company.

(Continue on Sheet No. 9.822)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

(Continued from Sheet No. 9.821)

- 8. Grant of Easement to Company. Customer hereby grants Company an access easement to the Facility sufficient to allow Company, in Company's sole discretion, to (i) laydown and stage the Equipment, tools, materials, other equipment and rigging and to park construction crew vehicles in connection with the installation or removal of the Equipment, (ii) inspect and provide maintenance to the Equipment; or (iii) provide any other service contemplated or necessary to perform under this Agreement. Furthermore, if any event creates an imminent risk of damage or injury to the Equipment, any person or person's property, Customer grants Company immediate unlimited access to the Facility to take such action as Company deems appropriate to prevent such damage or injury (collectively "Access"). Upon execution of this Agreement and the Parties agreement to the Equipment location, Company shall obtain a legal description of the necessary Access locations and provide Customer with an applicable easement form for Customer's approval and signature. The Customer must also obtain and provide mortgage subordinations, as necessary to protect the Company's right of Access. Upon receiving the signed easement form and any associated mortgage subordinations, the Company shall record Company's easement rights in the public records of the County where the Facility is located. All such costs related thereto shall be the included as part of calculating the Customer's Monthly Service Payment. Failure to provide the above requested documents in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Customer agrees that it will not interfere with Company's right of access to the Facility as reasonably necessary for (i) Company's laydown and installation of the Equipment, (ii) Company's maintenance and/or removal of Equipment, and (iii) Company's performance of the Service.
- 9. <u>Company Operation and Testing of Equipment</u>. The Company shall have the exclusive right to manually and/or remotely operate the Equipment, and, except as expressly provided in the SOW, has the right to manually and/or remotely operate the Equipment at all times it deems appropriate, including, but not limited to, for the purpose of testing the Equipment to verify that it will operate within required parameters.
- 10. <u>Customer Responsibilities</u>. Except for an agreed upon Change (as defined in the SOW), the Customer shall not modify its electrical system at the Facility in a manner that exceeds the capacity of the Equipment. Company shall be entitled to rely on the accuracy and completeness of any information provided by the Customer related to the Facility. The Customer shall be obligated, at its sole expense, to keep the Facility free and clear of anything that may (i) impair the maintenance or removal of Equipment, (ii) impair the Company's operation of the Equipment pursuant to <u>Section 9</u>, or (iii) cause damage to the Equipment.
- 11. Permits and Regulatory Requirements. Company shall be responsible for obtaining and for compliance with any license or permit required to be in Company's name to enable it to provide the Service. The Customer shall be responsible for obtaining and for compliance with any license, permits, and/or approvals from proper authorities required to be in Customer's name in order for the Customer to receive the Service. Each Party agrees to cooperate with the other Party and to assist the other Party in obtaining any required permits.

12. <u>Title and Risk of Loss</u>.

<u>Title</u>. The Customer agrees that Equipment installed at the Facility is and will remain the sole property of Company unless and until such time as the Customer exercises any purchase option set forth in the Agreement and pays such applicable purchase price to Company. Company reserves the right to modify or upgrade Equipment as Company deems necessary, in its sole discretion, for the continued supply of the Service. Any modifications, upgrades, alterations, additions to the Equipment or replacement of the Equipment shall become part of the Equipment and shall be subject to the ownership provisions of this <u>Section 12(a)</u>. The Parties agree that the Equipment is personal property of Company and not a fixture to the Facility and shall retain the legal status of personal property as defined under the applicable provisions of the Uniform Commercial Code. With respect to the Equipment, and to preserve the Company's title to, and rights in the Equipment, Company may file one or more precautionary UCC financing statements or fixture filings, as applicable, in such jurisdictions, as Company deems appropriate. Furthermore, the Parties agree that Company has the right to record notice of its ownership rights in the Equipment in the public records of the county of the Facility.

(Continue on Sheet No. 9.823)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

(Continued from Sheet No. 9.822)

- (a) <u>Liens</u>. Customer shall keep the Equipment free from any liens by third parties. Customer shall provide timely notice of Company's title and ownership of the Equipment to all persons that may come to have an interest in or lien upon the Facility.
- (b) Risk of Loss to Equipment (Customer Responsibility). CUSTOMER SHALL BEAR ALL RISK OF LOSS OR DAMAGE OF ANY KIND WITH RESPECT TO ALL OR ANY PART OF THE EQUIPMENT LOCATED AT THE FACILITY TO THE EXTENT SUCH LOSS OR DAMAGE IS CAUSED BY THE ACTIONS, NEGLIGENCE, WILLFUL MISCONDUCT OR GROSS NEGLIGENCE OF CUSTOMER, ITS EMPLOYEES, CONTRACTORS, AGENTS, INVITEES AND/OR GUESTS, AND IN THE EVENT THAT THE EQUIPMENT IS DAMAGED BY A FORCE MAJEURE EVENT OR BY THIRD PARTY CRIMINAL ACTS OR TORTIOUS CONDUCT, THE CUSTOMER SHALL BE LIABLE TO THE EXTENT SUCH DAMAGES ARE RECOVERABLE UNDER THE CUSTOMER'S INSURANCE AS REQUIRED TO BE PROVIDED BY SECTION 18(b) OR UNDER ANY OTHERAVAILABLE INSURANCE OF CUSTOMER (COLLECTIVELY, A "CUSTOMER CASUALTY"). Any proceeds provided by such insurance for loss or damage to the Equipment shall be promptly paid to Company.
- (c) Risk of Loss to Equipment (Company Responsibility). In the event the Equipment is damaged and is not a Customer Casualty, the Company will repair or replace the Equipment at Company's cost, or, in the event that Equipment is so severely damaged that substantial replacement is necessary, the Company may in its sole discretion either (i) terminate this Agreement for its convenience upon written notice to Customer, provided that Company will have the right to remove the Equipment at its cost within a reasonable period of time, and Customer will be obligated to pay any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer up to and through the date the Equipment was damaged, or (ii) replace the Equipment and adjust the Monthly Service Payments to reflect the new in-place cost of the Equipment less the in-place cost of the replaced Equipment. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.

13. Expiration or Termination of Agreement.

(a) Early Termination for Convenience by Customer. Subject to the obligation of Customer to pay Company the Termination Fee (as defined below), the Customer has the right to terminate this Agreement for its convenience upon written notice to Company at least one-hundred eighty (180) days prior to the effective date of termination. The "Termination Fee" will be an amount equal to (i) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (ii) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination, plus (iii) the unrecovered capital costs of the Equipment less any salvage value of Equipment removed by Company, plus (iv) any removal cost of any Equipment, minus (v) any payment security amounts recovered by the Company under Section 7 (Customer Credit Requirements). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Company will invoice Customer the Termination Fee, due and payable by Customer within thirty (30) days of the date of such invoice. Company's invoice may include an estimated salvage value of Equipment removed by Company. Company retains the right to invoice Customer based upon actual salvage value within one-hundred eighty (180) days of the date of the Company's removal of Equipment.

(Continue on Sheet No. 9.824)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

(Continued from Sheet No. 9.823)

- (b) Early Termination by Company for Convenience or by Company Due to Change in Law. The Company has the right to terminate this Agreement for its convenience upon written notice to Customer at least one-hundred eighty (180) days prior to the effective date of termination, or, in whole or in part, immediately upon written notice to Customer as a result of FPSC actions or change in applicable laws, rules, regulations, ordinances or applicable permits of any federal, state or local authority, or of any agency thereof, that have the effect of terminating, limiting or otherwise prohibiting Company's ability to provide the Service. Upon a termination for convenience by Company pursuant to this Section 13(b), Customer must choose to either: (i) Purchase the Equipment upon payment of (A) a transfer price mutually agreeable to Company and Customer, plus (B) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (C) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (D) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination, minus (E) any cash security held by the Company under this Agreement; or (ii) Request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If Customer and Company cannot reach agreement as to the transfer price of the Equipment within ninety (90) days of Company's notice of termination for convenience, Customer shall be deemed to have elected the request for Company to remove the Equipment.
- (c) Early Termination of Agreement for Cause. In addition to any other termination rights expressly set forth in this Agreement, Company and Customer, as applicable, may terminate this Agreement for cause upon any of the following events of default (each an "Event of Default"): (i) Customer fails to timely pay the Monthly Service Payment and fails to cure such deficiency within five (5) business days of written notice from the Company; (ii) Company materially breaches its obligations under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Customer; (iii) Customer fails to perform or observe any other covenant, term or condition under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Company; (iv) Subject to Section 20, Customer sells, transfers or otherwise disposes of the Facility; (v) Customer or any guarantor of Customer's obligations or liabilities hereunder ("Guarantor") sells, transfers or otherwise dispose of all or substantially all of its assets; (vi) Customer or Guarantor enters into any voluntary or involuntary bankruptcy or other insolvency or receivership proceeding, or makes as assignment for the benefit of creditors; (vii) any representation or warranty made by Customer or Guarantor or otherwise furnished to Company in connection with the Agreement shall prove at any time to have been untrue or misleading in any material respect; or (viii) Customer removes or allows a third party to remove, any portion of the Equipment from the Facility.
 - i. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in Section 13(a). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Facility (who has not assumed the Agreement pursuant to Section 20) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.

(Continue on Sheet No. 9.825)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

First Revised Sheet No. 9.825 Cancels- Original Sheet No. 9.825

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.824)

- ii. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in Section 13(a). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Facility (who has not assumed the Agreement pursuant to Section 20) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.
- iii. Upon a termination for cause by Customer, Customer must choose to either (i) pursue the purchase option pursuant to <u>Section 13(e)</u>, or (ii) request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, and pay no Termination Fee; provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (d) Expiration of Agreement. At least ninety (90) days prior to the end of the Term, Customer shall provide Company with written notice of an election of one of the three following options: (i) to renew the Term of this Agreement, subject to modifications to be agreed to by Company and the Customer, for a period and price to be agreed upon between Company and the Customer, (ii) to purchase the Equipment by payment of the purchase option price set forth in Section 13(e) plus applicable taxes, plus any outstanding Monthly Service Payments, fuel charges and applicable taxes, for Service provided to Customer prior to the expiration of the Term, or (iii) to request that Company remove the Equipment and for Customer to pay Company the Termination Fee. In the event that Customer fails to make a timely election, Customer shall be deemed to have elected the request for Company to remove the Equipment and for Customer to pay the Termination Fee. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If options (i) or (ii) is selected by Customer but the Parties have failed to reach agreement as to the terms of the applicable option by the expiration of the then eurrent Term, the Agreement will auto-renew on a month-to-month basis until (A) the date on which the Parties reach agreement and finalize the option, or (B) the date Customer provides written notice to Company to change its election to option (iii) above.
- (e) <u>Customer Purchase Option</u>. Pursuant to a purchase option under <u>Section 13(c)</u>, <u>Section 13(d)</u>, or <u>Section 20</u>, the Customer may elect to purchase and take title to the Equipment upon payment of (i) the greater of (A) Company's unrecovered capital cost of the Equipment, or (B) the mutually agreed upon fair market value of the Equipment, plus (ii) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (iii) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (iv) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination; minus (v) any cash security held by the Company under this Agreement. Company will invoice Customer the purchase option price within thirty (30) days of Customer's election of the purchase option, due and payable by Customer within thirty (30) days of the date of such invoice. If Customer and Company cannot reach agreement as to the fair market value of the Equipment within thirty (30) days of Customer's election of the purchase option, then such purchase option will expire and Customer must proceed subject to and pay the Termination Fee pursuant to <u>Section 13(a)</u>.

(Continue on Sheet No. 9.826)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

(Continued from Sheet No. 9.825)

(f) <u>Termination of Easements</u>. Following expiration or termination of this Agreement and satisfaction of all Customer obligations under this <u>Section 13</u>, Company shall provide Customer with a release of Easements in a form mutually agreed upon between the Parties.

14. Warranty and Representations.

- (a) Company's Disclaimer of Express and/or Implied Warranties. CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY NEGATES AND DISCLAIMS ANY REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS, AGREEMENTS OR GUARANTEES OF ANY KIND OR CHARACTER WHATSOEVER, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, PAST, PRESENT OR FUTURE, OF, AS TO, CONCERNING, OR WITH RESPECT TO THE COMPANY'S OBLIGATIONS, SERVICES AND/OR THE EQUIPMENT. CUSTOMER ACKNOWLEDGES THAT THERE IS NO WARRANTY IMPLIED BY LAW, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND THE IMPLIED WARRANTY OF CUSTOM OR USAGE. CUSTOMER FURTHER ACKNOWLEDGES IN NO EVENT DOES COMPANY WARRANT AND/OR GUARANTY TO THE CUSTOMER THAT THE ELECTRICAL SERVICES TO THE FACILITY WILL BE UNINTERRUPTED OR THAT THE INSTALLATION OF THE EQUIPMENT AND PROVISION OF SERVICES PROVIDED HEREUNDER WILL AVERT OR PREVENT THE INTERRUPTION OF ELECTRIC SERVICES.
- (b) <u>Customer Representations and Warranties</u>. The Customer represents and warrants that (i) the Facility at which Company's Equipment is to be located is suitable for the location of such Equipment; (ii) the placing of such Equipment at such Facility will comply with all laws, rules, regulations, ordinances, zoning requirements or any other federal, state and local governmental requirements applicable to Customer; (iii) all information provided by the Customer related to the Facility is accurate and complete; (iv) Customer holds title to the real property on which the Facility is located or has the right of possession of the real property on which the Facility is located for the Term; and (v) Customer has the right to grant Company easement rights related to the real property on which the Facility is located, or has the right to require the owner of the real property on which the Facility is located to grant Company such easement rights.

15. LIMITATIONS OF LIABILITY.

- (a) IT IS UNDERSTOOD AND ACKNOWLEDGED BY CUSTOMER THAT COMPANY IS NOT AN INSURER OF LOSSES OR DAMAGES THAT MIGHT ARISE OR RESULT FROM THE EQUIPMENT NOT OPERATING AS EXPECTED. BY SIGNING THIS AGREEMENT, CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY SHALL NOT BE LIABLE TO THE CUSTOMER FOR COMPLETE OR PARTIAL INTERRUPTION OF SERVICE, OR FLUCTUATION IN VOLTAGE, RESULTING FROM CAUSES BEYOND ITS CONTROL OR THROUGH THE ORDINARY NEGLIGENCE OF ITS EMPLOYEES, SERVANTS OR AGENTS.
- (b) SUBJECT TO SECTION 15(c), NEITHER COMPANY NOR CUSTOMER SHALL BE LIABLE TO THE OTHER FOR CONSEQUENTIAL, SPECIAL, EXEMPLARY, INDIRECT OR INCIDENTAL LOSSES OR PUNITIVE DAMAGES UNDER THE AGREEMENT, INCLUDING LOSS OF USE, COST OF CAPITAL, LOSS OF GOODWILL, LOST REVENUES OR LOSS OF PROFIT, AND COMPANY AND CUSTOMER EACH HEREBY RELEASES THE OTHER FROM ANY SUCH LIABILITY.

(Continue on Sheet No. 9.827)

Issued by: Tiffany Cohen, Director, Rates and Tariff

Original Sheet No. 9.827

(Continued from Sheet No. 9.826)

(c) THE LIMITATIONS OF LIABILITY UNDER <u>SECTION 15(a)</u> AND <u>SECTION 15(b)</u> ABOVE SHALL NOT BE CONSTRUED TO LIMIT ANY INDEMNITY OR DEFENSE OBLIGATION OF CUSTOMER UNDER SECTION 18(c).

Customer's initials below indicate that Customer has read, understood and voluntarily accepted the terms and provisions set forth in Section 15.

Agreed and accepted by Customer:____(Initials)

- 16. Force Majeure. Force Majeure is defined as an event or circumstance that is not reasonably foreseeable, is beyond the reasonable control of and is not caused by the negligence or lack of due diligence of the affected Party or its contractors or suppliers. Such events or circumstances may include, but are not limited to, actions or inactions of civil or military authority (including courts and governmental or administrative agencies), acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Facility or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes or difficulties (not caused by the failure of the affected Party to comply with the terms of a collective bargaining agreement). If a Party is prevented or delayed in the performance of any such obligation by a Force Majeure event, such Party shall provide notice to the other Party of the circumstances preventing or delaying performance and the expected duration thereof. The Party so affected by a Force Majeure event shall endeavor, to the extent reasonable, to remove the obstacles which prevent performance and shall resume performance of its obligations as soon as reasonably practicable. Provided that the requirements of this Section 16 are satisfied by the affected Party, to the extent that performance of any obligation(s) is prevented or delayed by a Force Majeure event, the obligation(s) of the affected Party that is obstructed or delayed shall be extended by the time period equal to the duration of the Force Majeure event. Notwithstanding the foregoing, the occurrence of a Force Majeure event shall not relieve Customer of payment obligations under this Agreement.
- 17. Confidentiality. "Confidential Information" shall mean all nonpublic information, regardless of the form in which it is communicated or maintained (whether oral, written, electronic or visual) and whether prepared by a disclosing Party or otherwise ("Disclosing Party"), which is disclosed to a receiving Party ("Receiving Party"). Confidential Information shall not be used for any purpose other than for purposes of this Agreement. The Receiving Party shall use the same degree of care to protect the Confidential Information as the Receiving Party employs to protect its own information of like importance, but in no event less than a reasonable degree of care based on industry standard. Except to the extent required by applicable law, Customer shall not make any public statements that reference the name of Company or its affiliates without the prior written consent of Company.

18. <u>Insurance and Indemnity</u>.

- (a) Insurance to Be Maintained by the Company.
 - i. At any time that the Company is performing Services under this Agreement at the Customer Facility, the Company shall, maintain, at its sole cost and expense, with insurer(s) rated "A-, VII" or higher by A.M. Best's Key Rating Guide, (i) commercial general liability policy with minimum limits of One Million (\$1,000,000.00) Dollars per occurrence for bodily injury or death and/or property damage, (ii) automobile liability policy with minimum limits of One Million (\$1,000,000.00) Dollars combined single limit for all owned, non-owned, leased and hired automobiles, (iii) umbrella liability policy with minimum limits of Two Million (\$2,000,000.00) Dollars per occurrence, and (iv) workers' compensation insurance coverage as mandated by the applicable laws of the State of Florida and Employers' Liability cover with limits of One Million (\$1,000,000.00) Dollars per accident, by disease and per policy and per employee.
 - ii. Upon the request of Customer, the Company shall provide the Customer with insurance certificates which provide evidence of the insurance coverage under this Agreement.

(Continue on Sheet No. 9.828)

Issued by: Tiffany Cohen, Director, Rates and Tariff

(Continued from Sheet No. 9.827)

- iii. Notwithstanding any other requirement set forth in this Section 18(a), Company may meet the above required insurance coverage and limits with any combination of primary, excess, or self-insurance. In the event Company self-insures any of the above required coverages, Company will provide Customer with a letter of self-insurance upon written request by Customer.
- (b) <u>Insurance to Be Maintained by the Customer.</u>
 - i. The Customer, during and throughout the Term of this Agreement, shall, maintain, at its sole cost and expense, with insurer(s) rated "A-, VII" or higher by A.M. Best's Key Rating Guide, (i) commercial general liability policy with minimum limits of One Million (\$1,000,000.00) Dollars per occurrence for bodily injury or death and/or property damage, (ii) automobile liability policy with minimum limits of One Million (\$1,000,000.00) Dollars combined single limit for all owned, non-owned, leased and hired automobiles, (iii) umbrella liability policy with minimum limits of Two Million (\$2,000,000.00) Dollars per occurrence, and (iv) workers' compensation insurance coverage as mandated by the applicable laws of the State of Florida and Employers' Liability cover with limits of One Million (\$1,000,000.00) Dollars per accident, by disease and per policy and per employee. With respect to insurance required in (i), (ii), and (iii) above, Customer shall name Company as an additional insured and provide a waiver of subrogation in favor of Company.
 - ii. In the event Customer is subject to Section 728.28 Florida Statute, Customer acknowledges, without waiving the right to sovereign immunity as provided by Section 768.28, Florida Statutes, that Customer is self-insured for general liability under Florida sovereign immunity statutes with coverage limits of Two Hundred Thousand (\$200,000.00) Dollars per person and Three Hundred Thousand (\$300,000.00) Dollars per occurrence, or such monetary waiver limits that may change and be set forth by the legislature. Customer shall also maintain workers' compensation insurance in accordance with Chapter 440, Florida Statute. Coverage shall also include Employers' Liability coverage with limits of One Million (\$1,000,000.00) Dollars per accident.
- (c) <u>Indemnity</u>. The Customer shall indemnify, hold harmless and defend Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property ("Losses") to the extent arising out of, connected with, relating to or in any manner directly or indirectly connected with this Agreement; provided, that nothing herein shall require Customer to indemnify Company for Losses caused by Company's own negligence, gross negligence or willful misconduct. The provisions of this paragraph shall survive termination or expiration of this Agreement.
- 19. <u>Non-Waiver</u>. The failure of either Party to insist upon the performance of any term or condition of this Agreement or to exercise any right hereunder on one or more occasions shall not constitute a waiver or relinquishment of its right to demand future performance of such term or condition, or to exercise such right in the future.
- 20. <u>Assignment</u>. Neither this Agreement, nor the Service, nor any duty, interest or rights hereunder shall be subcontracted, assigned, transferred, delegated or otherwise disposed of by Customer without Company's prior written approval. Customer will provide written notice to Company of a prospective sale of the real property upon which the Equipment is installed, at least thirty (30) days prior to the sale of such property. In the event of the sale of the real property upon which the Equipment is installed, subject to the obligations of this Agreement including <u>Section 7</u> (Customer Credit Requirements), the Customer has the option to purchase the Equipment pursuant to Section 13(e) or, this Agreement may be assigned by the Customer to the purchaser if such obligations have been assumed by the purchaser and agreed to by the Customer and the Company in writing. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and Company.

(Continue on Sheet No. 9.829)

Issued by: Tiffany Cohen, Director, Rates and Tariff

(Continued from Sheet No. 9.828)

- 21. Dispute Resolution, Governing Law, Venue and Waiver of Jury Trial. This Agreement shall be governed by, construed and enforced in accordance with the laws of the State of Florida, exclusive of conflicts of laws provisions. Each Party agrees not to commence or file any formal proceedings against the other Party related to any dispute under this Agreement for at least forty-five (45) days after notifying the other Party in writing of the dispute. A court of competent jurisdiction in the Circuit Court for Palm Beach County, Florida or the United States District Court for the Southern District of Florida only, as may be applicable under controlling law, shall decide any unresolved claim or other matter in question between the Parties to this Agreement arising out of or related in any way to this Agreement, with such court having sole and exclusive jurisdiction over any such matters. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS THAT MIGHT EXIST TO HAVE A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED UPON, RELATING TO, ARISING OUT OF, UNDER OR IN ANY WAY CONNECTED WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTIONS OF EITHER PARTY HERETO. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES ENTERING INTO THIS AGREEMENT.
- 22. <u>Modification</u>. No statements or agreements, oral or written, made prior to the date hereof, shall vary or modify the written terms set forth herein and neither Party shall claim any amendment, modification or release from any provision hereof by reason of a course of action or mutual agreement unless such agreement is in writing, signed by both Parties and specifically states it is an amendment to this Agreement.
- 23. <u>Severability.</u> If any provision of this Agreement or the application thereof to any person or circumstance shall, to any extent, be invalid or unenforceable, the remainder of this Agreement, or the application of such provisions to persons or circumstances other than those as to which it is invalid or unenforceable, shall not be affected thereby, and each provision of this Agreement shall be valid and enforceable to the fullest extent permitted by law.
- 24. <u>Survival</u>. The obligations of the Parties hereunder which by their nature survive the termination or expiration of the Agreement and/or the completion of the Service hereunder, shall survive and inure to the benefit of the Parties. Those provisions of this Agreement which provide for the limitation of or protection against liability shall apply to the full extent permitted by law and shall survive termination or expiration of this Agreement and/or completion of the Service.
- 25. Notices. All notices, demands, offers or other written communications required or permitted to be given pursuant to this Agreement shall be in writing signed by the Party giving such notice and, shall be either hand-delivered, sent via certified mail, return receipt requested and postage prepaid, or sent via overnight courier to such Party's address as set forth in the first paragraph of this Agreement, and with respect to Company, sent to the attention of _______. Each Party shall have the right to change the place to which notices shall be sent or delivered or to specify additional addresses to which copies of notices may be sent, in either case by similar notice sent or delivered in like manner to the other Party.
- 26. <u>Further Assurances</u>. Company and Customer each agree to do such other and further acts and things, and to execute and deliver such additional instruments and documents, as either Party may reasonably request from time to time whether at or after the execution of this Agreement, in furtherance of the express provisions of this Agreement.
- 27. Governmental Entities. For those Customers which are a governmental entity of the State of Florida or political subdivision thereof ("Governmental Entity"), to the extent the Governmental Entity is legally barred by Florida state or federal law from executing or agreeing to any provision of this Agreement, then such provision of this Agreement will be deemed modified to the extent necessary to make such provisions consistent with Florida state or federal law. The remainder of this Agreement shall not be affected thereby and will survive and be enforceable.

(Continue on Sheet No. 9.830)

Issued by: Tiffany Cohen, Director, Rates and Tariff

Original Sheet No. 9.830

	(Continued from Sheet No. 9.829)
28.	Entire Agreement. The Agreement constitutes the entire understanding between Company and the Custome

relating to the subject matter hereof, superseding any prior or contemporaneous agreements, representations, warranties, promises or understandings between the Parties, whether oral, written or implied, regarding the subject matter hereof.

IN WITNESS WHEREOF, the Parties hereby caused this Agreement to be executed by their duly authorized representatives, effective as of the Effective Date.

Customer	Florida Power & Light Company
By:(Signature of Authorized Representative)	By:(Signature of Authorized Representative)
(Print or Type Name)	(Print or Type Name)
Title:	Title:
Date:	Date:

Issued by: Tiffany Cohen, Director, Rates and Tariff

FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 9.850 Cancels Sixth Revised Sheet No. 9.850
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Fifth Revised Sheet No. 9.850.1 Cancels Fourth Revised Sheet No. 9.850.1
RESERVED FOR FUTURE US	SE

FLORIDA POWER & LIGHT COMPANY	Tenth Revised Sheet No. 9.851 Cancels Ninth Revised Sheet No. 9.851
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 9.852 Cancels Sixth Revised Sheet No. 9.852
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Eight Revised Sheet No. 9.853 Cancels Seventh Revised Sheet No. 9.853
RESERVED FOR FUTURE US	E

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.853.1 Cancels First Revised Sheet No. 9.853.1
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 9.854 Cancels Sixth Revised Sheet No. 9.854
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.854.1 Cancels First Revised Sheet No. 9.854.1
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 9.855 Cancels Sixth Revised Sheet No. 9.855
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Fifth Revised Sheet No. 9.856 Cancels Fourth Revised Sheet No. 9.856
RESERVED FOR FUTURE USI	Ξ

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.856.1 Cancels First Revised Sheet No. 9.856.1
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Fourth Revised Sheet No. 9.857 Cancels Third Revised Sheet No. 9.857
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.857.1 Cancels First Revised Sheet No. 9.857.1
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 9.857.2 Cancels Second Revised Sheet No. 9.857.2
RESERVED FOR FUTURE U	SE

FLORIDA POWER & LIGHT COMPANY	Fifth Revised Sheet No. 9.858 Cancels Fourth Revised Sheet No. 9.858
RESERVED FOR FUTURE USI	<u> </u>

FLORIDA POWER & LIGHT COMPANY	Fourth Revised Sheet No. 9.859 Cancels Third Revised Sheet No. 9.859
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Cancels Second Revised Sheet No. 9.859.1
RESERVED F	OR FUTURE USE

Third-Fourth Revised Sheet No. 9.870 Cancels ThirdSecond Revised Sheet No. 9.870

Existing Facility Economic Development Rider - EFEDR Service Agreement

CUSTOMER NAME	
ADDRESS	
TYPE OF BUSINESS	
The Customer hereto agrees as follows:	
withEstablish service in a currently vacant building or of full-time jobs.	ther facility and create additional load of at least 350 kW of measured dema
That the quantity of new or expanded load shall be	kW of Demand.
2. The nature of this new or expanded load is	·
3. The eommercialgeneral service/industrial space of the ne	w load has been vacant for more than six months.
4. That the customer load will be served with existing facili	ities or that customer has paid, or agrees to pay, any contributions in aid of
construction or guarantees for any additional facilities that may be	required.
5. To initiate service under this Rider on, This shall constitute a period of f	
6. To provide verification that the availability for this Rider	r is a significant factor in the Customer's location/expansion decision.
7. If a change in ownership occurs after the Customer contr	eacts for service under this Rider, the successor Customer may be allowed
to fulfill the balance of the contract under Rider EFEDR and contin	nue the schedule of credits.
8. To provide verification that there is no affiliation with th	e prior occupant.
Signed:FLORIDA POWER & LIGHT COMPANY	Accepted by:
Title:	Date:

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: July 26, 2011

Fourth Revised Sheet No. 9.910 Cancels Third Revised Sheet No. 9.910

	FPL ACCOUNT No
	FPL PREMISE No
STANDBY AND SUPPLEME	NTAL SERVICE AGREEMENT
This Agreement made this day of,	, by and between,, its successors and assigns, Florida, and FLORIDA POWER & LIGHT COMPANY, Florida, its successors and assigns (hereafter called "the Company").
WITN	NESSETH
	take electric Standby and/or Supplemental Service, or the Company is sedefined by Rate Schedule SST-1, marked Exhibit "A", and made a part
WHEREAS, the Company is willing to provide, or to cont terms and conditions specified herein,	tinue to provide, such Standby and/or Supplemental Service under the
NOW THEREFORE, for and in consideration of the mutual and agree as follows:	l covenants and agreements herein set forth, the parties hereto covenant
 Standby Service will be rendered in compliance with all t "A", and Supplemental Service will be initially billed un schedules are attached hereto and made a part of this agre time by the Florida Public Service Commission. 	terms and conditions set forth in Rate Schedule SST-1, marked Exhibit der Rate Schedule, marked Exhibit "B", both the sement, or any successor schedule which may be approved from time to
2. The Customer agrees to the following for purposes of applyi	ng Rate Schedule SST-1 to Company supplied service:
(a) The initial Contract Standby Demand is by the Customer's generation, kw, less the Company in the event of an outage of the Cust Standby Demand shall not exceed the Customer's in	kw, which is defined as the highest amount of Customer loadserved e amount of Customer's load which would not have to be served by the tomer's generation equipment,kw. The initial Contract installed generation capacity and shall not be less than zero.
	Highest amount of Customer load served by the Customer's generation
Contract Standby Demand =	MINUS
	Amount of Customer's load which would not have to be served by the Company in the event of an outage of the Customer's generation equipment
	the maximum load actually served by the Customer's generation during amount specified above as Customer's load which would not have to be a Customer's generation equipment.
A Customer's Contract Standby Demand may be re-establish	ed to allow for the following adjustments:
measures; or	FPL Demand Side Management Measures or FPL Research Project efficiency
2. Demand reductions resulting from the installation of FPL; or	f other permanent and quantifiable efficiency measures, upon verification by
 Permanent changes to customer facilities that result i permanently reduced electricity consumption, upon 	n a permanent loss of electric load, including any fuel substitution resulting in verification by FPL.
period following the Customer's written request or the prior	higher of the actual Contract Standby Demand calculated in the next billing or Contract Standby Demand minus the calculated demand reduction. Requests essed up to twice per calendar year when more than one efficiency measure is n phases.
(b) The amount of load which would not have to be served be generation equipment:	by the Company in the event of an outage of the Customer's
i) Must be demonstrated to the Company's satisfaction w	hen initially established.
(Continued on	Sheet No. 9.911)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 7, 2006

Fifth Revised Sheet No. 9.911 Cancels Fourth Revised Sheet No. 9.911

(Continued from Sheet No. 9.910)

- ii) Is subject to periodic verification by the Customer upon request by the Company. If the Customer fails to confirm that the load not served by the Company is equal to that set forth in 2(a), then, at the option of the Company, the load set forth in 2(a) will be adjusted in the current and subsequent billing months to the level which was demonstrated.
- (c) The minimum normal operating level of the Customer's generation equipment is _____kW. Standby Servicecan only be provided when the Customer's generation is less than this specified amount.
- 3. (a) Customers desiring to operate any electric generating equipment in parallel with the Company's system shall be responsible for providing the Company with the necessary information for the evaluation of such interconnected operation. In the event that the generating facility or facilities meet(s) the criteria for "qualifying facility" status contained in Rule 25-17.080, F.A.C., then the parties' interconnection agreement entered in accordance with Rule 25-17.087, F.A.C. shall govern all aspects of interconnected operations. The Company shall not be required to permit the parallel operation of any generating equipment that does not meet qualifying facility status criteria.
 - (b) The Customer shall be responsible for costs associated with interconnection equipment used to operate the generating facility either in parallel with the Company's system as specified in the interconnection agreement, or in isolation from the Company's system, including, but not limited to, responsibility for the cost associated with modifying, providing, operating, replacing, maintaining and removing all necessary lines, substations, transformers, switching and protective facilities and other equipment necessary to utilize the electric service delivered hereunder.
 - (c) Any arrangement for power deliveries by the Customer into the Company's system shall be the responsibility of the Customer; the Company shall review and evaluate each request on a case-by-case basis. The Company shall not be responsible for accepting such deliveries of power unless the Customer has entered into an interconnection agreement.
- 4. When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall be responsible for ensuring safeguards, which are considered adequate by the Company, to the Company's system including but not limited to the Company's customers, personnel and equipment. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Customer shall indemnify and save the Company harmless from any and all claims, costs, or expense for loss, damage, or injury to persons or property (including the Customer's generation system and the Company's system) caused by or resulting from:
 - (a) Any act or omission by the Customer, or Customer's contractors, subcontractors, agents, servants and employees in connection with the installation or operation of the Customer's generation system or the operation thereof in connection with the Company's system;
 - (b) Any defect, failure of, or fault related to the Customer's generation system;
 - (c) The Customer's negligence or negligence of the Customer's contractors, subcontractors agents, servants and employees or;
 - (d) Any other event or act that is the result of, or proximately caused by, the Customer's facility.
- 5. When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall deliver to the Company, at least fifteen days prior to the start of any interconnection construction, a certified copy or duplicate original of a liability insurance policy issued by a mutually acceptable insurance company authorized to do business in the State of Florida. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, this policy shall jointly protect and indemnify the Customer and the Company, its officers, employees, and representatives against all liability and expense as a result of claims and suitsfor injuries or damages to persons or property arising out of the interconnection with the Customer, or caused by operation any of the Customer's equipment or by the Customer's failure to maintain its facility's equipment in satisfactory and safe operating condition.

The policy providing such coverage shall provide public liability insurance, including property damage, in an amount not less than \$ for each occurrence. Governmental entities authorized under Florida or federal law to be self-insured, in lieu of providing evidence of adequate commercial insurance, have the option of providing to the Company evidence that the applicant has established an adequate self-insurance plan to cover the obligations of indemnification referenced herein; and shall, upon request, provide such other information as the Company may deem necessary and relevant. In addition, the above required policy or self-insurance plan, if applicable, shall be endorsed with a provision whereby the insurance company or governmental entity will notify the Company at least thirty days prior to the effective date of cancellation or material change in the policy or plan.

In addition to the minimum coverage outlined above, the various commercial general liability insurance policies are subject to FPL's approval and, upon request, the Customer shall make certified copies of these various general liability insurance policies, and/or information regarding the self-insurance plan, available for inspection by FPL's Risk Management Department within fifteen (15) days of a request therefore. Any inspection of such plans or policies shall not obligate FPL to advise the Customer of any deficiencies in such plans or policies, and such inspection shall not relieve the Customer from, or be deemed a waiver of, FPL's right to insist on strict fulfillment of the Customer's obligations becaused as a supplication of the customer's obligations.

The Customer shall pay all premiums and other charges due on said policy and keep said policy in force during the entire period of interconnection with the Company.

(Continued on Sheet No. 9.912)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 7, 2006

(Print or type name)

FLORIDA POWER & LIGHT COMPANY

Fifth Revised Sheet No. 9.912 Cancels Fourth Revised Sheet No. 9.912

(Continued from Sheet No. 9.911) 6. The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand and energy supplied by the Company, (2) the gross demand and energy output of the Customer's generation equipment and, if the Customer is interconnected and operating electric generating equipment in parallel with the Company's system, (3) the capacity and energy supplied to the Company by the Customer's generation equipment. The Company shall provide and the Customer shall be required to pay the installation, operation and maintenance costs incurred by the Company for themetering equipment required in (2) and (3) described above. The Company shall retain ownership of all meteringequipment. Where the Customer and the Company agree that the Customer's service requirements are totally standby or totally supplemental, the Company shall bill the Customer accordingly and not require Company metering of the gross demand and energy output of the Customer's generation equipment provided that where only standby service is taken, (1) the Customer and the Company agree to the maximum amount of standby service to be provided by the Company and (2) the Customer agrees to and provides to the Company such data and information from the Customer's generating equipment from its own metering as is necessary to permit analysis and reporting of the load and usage characteristics of Standby and Supplemental Service. The initial term of this Agreement is for a period of five years from_ . The Customer shall give the Company at least five years written notice sent by certified mail before the Customer may transfer from service under Rate Schedule SST-1 to service under any other applicable retail rate schedule. Transfers, with less than five years written notice, to an applicable retail rate schedule may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company, and the Company's other ratepayers. A new Standby and Supplemental Service Agreement may be executed (1) in the event there is an increase in the Customer's generating facilities prior to the end of this Agreement or (2) it is mutually agreed between the Company and the Customer. All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the parties designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnished the other party written instructions to contact another individual. For CUSTOMER: For FPL: 10. This Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Customer and the Company other than an interconnection agreement, with respect to Standby and/or Supplemental Service and the matters contained herein and constitutes the entire Agreement between the parties. In the event of a conflict between this agreement and an interconnection agreement, the interconnection agreement shall prevail. 11. This Agreement is subject to the Company's effective "General Rules and Regulations for Electric Service" and the Rules of the Florida Public Service Commission. IN WITNESS WHEREOF the parties hereto have caused this Agreement to be duly executed the day and year set above. Charges and Terms Accepted: FLORIDA POWER & LIGHT COMPANY Customer (Print or type name of Organization) Signature (Authorized Representative) (Signature)

Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 7, 2006

Title:

(Print or type name)

Fifth Revised Sheet No. 9.920 Cancels Fourth Revised Sheet No. 9.920

							FPL ACCOUN	VT No
							FPL PREMISI	E No
			INTERRUI	TIBLE STANDI	BY AND SUI	PPLEMENTAL SERVI	CE AGREEMENT	
Tł	nis Agı	reement is	made this	day of	,	, by and between		
			. Flo	rida, and FLORID	A POWER &			called "the Customer"), located d under the laws of the State of
orida (h	nereina		the Company").	,		,		
Fc	or and	in considera	ation of the mutu	al covenants and a		ESSETH pressed herein, the Compa	any and the Customer	r agree as follows:
1.	Into be and be	erruptible S modified frol l agrees that modified fr	tandby and Suppom time to time to, whenever refer	blemental Service by the Florida Pul- rence is made in the A copy of the Co	Schedule ISS blic Service C is Agreement	T-1 (hereinafter called "Sommission (hereinafter control to Schedule ISST-1, both	Schedule ISST-1") as alled the "Commission parties intend to ref	d conditions of the Company's scurrently approved or as may on"). The Customer understands er to Schedule ISST-1 as it may nereto as Exhibit A and hereby
2.						-1 may be modified or e - Terms and Conditions		to determinations made under ission determination.
3.	The	e Customer	agrees to the foll	owing for purpose	s of applying	Schedule ISST-1 to Com	pany supplied service	:
	(a)	the Custor in the eve		k of the Customer's g	eneration equ	nount of Customer's load	which would not have kw. The initial of	nt of Customer's load served by e to be served by the Company Contract Standby Demand shall
						st amount of Customer le	oad served by the	
			Contract Stand	lby Demand=	have to f an	MINUS nt of Customer's load o be served by the Com outage of the Custon	pany in the event	
		This Con	tract Standby D	emand will not b	equip		ly served by the Cu	astomer's generation during the
		current m	onth or prior 23		the amount s	pecified above as Custon		ald not have to be served by the
		A Custon	ner's Contract Sta	andby Demand mag	y be re-establ	ished to allow for the following	owing adjustments:	
		2. Den FP. 3. Perr	sures; or nand reductions t L; or nanent changes t	resulting from the	installation of	f other permanent and qu	antifiable efficiency	PL Research Project efficiency measures, upon verification by g any fuel substitution resulting
		period foll Requests to	owing the Custo o re-establish the	omer's written req Contract Standby	uest or the p Demand ma	orior Contract Standby I	Demand minus the	nd calculated in the next billing calculated demand reduction. when more than one efficiency
	(b)	The amou		would not have to	be served by	the Company in the eve	nt of an outage of the	e Customer's generation
		i) Must	be demonstrated	l to the Company's	satisfaction v	when initially established.		

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 7, 2006

Third Revised Sheet No. 9.921 Cancels Second Revised Sheet No. 9.921

(Continued from Sheet No. 9.920)

ii) Is subject to periodic verification by the Customer upon request by the Company. If the Customer fails to confirm that the load not served by the Company is equal to that set forth in 2(a), then, at the option of the Company, the load set forth in 2(a) will be adjusted in the current and subsequent billing months to the level which was demonstrated.

(c) The minimum normal operating level of the Customer's generation equipment is _____kw. Standby Service con only be provided when the Customer's generation is supplying less than this specified amount.

- 4. The Customer agrees to a "Firm Standby Demand" level of _____ kw during the periods when the Company is interrupting the Customer's service. This "Firm Standby Demand" level shall not be exceeded during periods when the Company is interrupting load. Upon mutual agreement of the Company and the Customer, the Customer's Firm Standby Demand may subsequently be raised or lowered, as long as the change in the "Firm Standby Demand" level is not a result of a transfer of load from the interruptible portion of the Customer's load. The Customer shall notify the Company upon adding firm load.
- 5. The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand and energy supplied by the Company, (2) the gross demand and energy output of the Customer's generation equipment to the load served by the Customer and, if the Customer is interconnected and operating electric generating equipment in parallel with the Company's system, (3) the capacity and energy supplied to the Company by the Customer's generation equipment. The Company shall provide and the Customer shall be required to pay the installation, operation and maintenance costs incurred by the Company for the metering equipment required in (2) and (3) described above. The Company shall retain ownership of all metering equipment.

Where the Customer and the Company agree that the Customer's service requirements are totally standby or totally supplemental, the Company shall bill the Customer accordingly and not require Company metering of the gross demand and energy output of the Customer's generation equipment provided that where only standby service is taken, (1) the Customer and the Company agree to the maximum amount of standby service to be provided by the Company and (2) the Customer agrees to and provides to the Company such data and information from the Customer's generating equipment from its own metering as is necessary to permit analysis and reporting of the load and usage characteristics of service provided pursuant to Schedule ISST-1.

- 6. Prior to the Customer's receipt of service under Schedule ISST-1 the Customer must provide the Company access to inspect any and all of the Customer's interruptible equipment, and must also have received approval from the Company that said equipment is satisfactory to interrupt the Customer's load. The Customer shall be responsible for meeting any applicable electrical code standards and legal requirements pertaining to the installation, maintenance and repair of the equipment. The Customer shall be responsible for maintaining the Customer's interruptible equipment and shall provide the Company access at any reasonable time to inspect the condition of the equipment for purposes of determining whether the interruptible equipment is satisfactory to interrupt the Customer's interruptible load. It is expressly understood that the initial approval and later inspections by the Company are not for the purpose of, and are not to be relied upon by the Customer for, determining whether the interruptible equipment has been adequately maintained or is in compliance with any applicable electrical code standards or legal requirements.
- 7. Upon completion of the installation of the interruptible equipment, a test of this equipment will be conducted at a time and date mutually agreeable to the Company and the Customer. The test will consist of a period of interruption of not less than one hour. Effective upon the completion of the testing of the interruptible equipment, the Customer will agree to a "Firm Standby Demand". Service under Schedule ISST-1 cannot commence prior to the successful completion of the test.
- 8. In order to minimize the frequency and duration of interruptions under Schedule ISST-1, the Company will attempt to obtain reasonably available additional capacity and/or energy under the Continuity of Service Provision in Schedule ISST-1. The Company's obligation in this regard is no different than its obligation in general to purchase power to serve its Customers during a capacity shortage; in other words, the Company is not obligated to account for or otherwise reflect in its generation and transmission planning and construction the possibility of providing capacity and/or energy under the Continuity of Service Provision. Customers receiving service under Schedule ISST-1 may elect to continue taking service under the Continuity of Service Provision and it will be provided only if such capacity and/or energy can be obtained by the Company and can be transmitted and distributed to non-firm Customers without any impairment of the Company's system or service to other firm Customers. The Customer elects / does not elect to continue taking service under the Continuity of Service Provision. The Customer may countermand the election specified above by providing written notice to the Company pursuant to the guidelines set forth in Schedule ISST-1. The Company's obligations under this paragraph 8 are subject to the terms and conditions specifically set forth in Schedule ISST-1.
- 9. The Customer agrees to be responsible for the determination that all electrical equipment to be interrupted is in good repair and working condition. The Company shall not be responsible for the repair, maintenance or replacement of the Customer's equipment.
- 10. (a) Customers desiring to operate any electric generating equipment in parallel with the Company's system shall be responsible for providing the Company with the necessary information for the evaluation of such interconnected operation. In the event that the generating facility or facilities meet(s) the criteria for "qualifying facility" status contained in Rule 25-17.080, F.A.C., then the parties' interconnection agreement entered in accordance with Rule 25-17.087, F.A.C. shall govern all aspects of interconnected operations. The Company shall not be required to permit the parallel operation of any generating equipment that does not meet qualifying facility status criteria.

(Continued on Sheet No. 9.922)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 7, 2006

Sixth Revised Sheet No. 9.922 Cancels Fifth Revised Sheet No. 9.922

(Continued from Sheet No. 9.921)

- (b) The Customer shall be responsible for costs associated with interconnection equipment used to operate the generating facility either in parallel with the Company's system as specified in the interconnection agreement, or in isolation from the Company's system, including, but not limited to, responsibility for the cost associated with modifying, providing, operating, replacing, maintaining and removing all necessary lines, substations, transformers, switching and protective facilities and other equipment necessary to utilize the electric service delivered hereunder.
- (c) Any arrangement for power deliveries by the Customer into the Company's system shall be the responsibility of the Customer; the Company shall review and evaluate each request on a case-by-case basis. The Company shall not be responsible for accepting such deliveries of power unless the Customer has entered into an interconnection agreement.
- 11. When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall be responsible for ensuring safeguards, which are considered adequate by the Company, to the Company's system including but not limited to the Company's customers, personnel and equipment. Subject to section 2.7 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Customer shall indemnify and save the Company harmless from any and all claims, costs, or expense for loss, damage, or injury to persons or property (including the Customer's generation system and the Company's system) caused by or resulting from:
 - (a) Any act or omission by the Customer, or Customer's contractors, subcontractors, agents, servants and employees in connection with the installation or operation of the Customer's generation system or the operation thereof in connection with the Company's system:
 - (b) Any defect in, failure of, or fault related to the Customer's generation system;
 - (c) The Customer's negligence or negligence of the Customer's contractors, subcontractors agents, servants and employees or;
 - (d) Any other event or act that is the result of, or proximately caused by, the Customer's facility.
- 12. When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall deliver to the Company, at least fifteen days prior to the start of any interconnection construction, a certified copy or duplicate original of a liability insurance policy issued by a mutually acceptable insurance company authorized to do business in the State of Florida. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, this policy shall jointly protect and indemnify the Customer and the Company, its officers, employees, and representatives against all liability and expense as a result of claims and suits for injuries or damages to persons or property arising out of the interconnection with the Customer, or caused by operation of any of the Customer's equipment or by the Customer's failure to maintain its facility's equipment in satisfactory and safe operating condition.

The policy providing such coverage shall provide public liability insurance, including property damage, in an amount not less than \$______ for each occurrence. Governmental entities authorized under Florida or federal law to be self-insured, in lieu of providing evidence of adequate commercial insurance, have the option of providing to the Company evidence that the applicant has established an adequate self-insurance plan to cover the obligations of indemnification referenced herein; and shall, upon request, provide such other information as the Company may deem necessary and relevant. In addition, the above required policy or self-insurance plan, if applicable, shall be endorsed with a provision whereby the insurance company or governmental entity will notify the Company at least thirty days prior to the effective date of cancellation or material change in the policy or plan.

In addition to the minimum coverage outlined above, the various commercial general liability insurance policies are subject to FPL's approval and, upon request, the Customer shall make certified copies of these various general liability insurance policies, and/or information regarding the self-insurance plan, available for inspection by FPL's Risk Management Department within fifteen (15) days of a request therefore. Any inspection of such plans or policies shall not obligate FPL to advise the Customer of any deficiencies in such plans or policies, and such inspection shall not relieve the Customer from, or be deemed a waiver of, FPL's right to insist on strict fulfillment of the Customer's obligations hereunder.

The Customer shall pay all premiums and other charges due on said policy and keep said policy in force during the entire period of interconnection with the Company.

- 14. If the Customer no longer wishes to receive any type of electric service from the Company, the Customer may terminate this Agreement by giving thirty (30) days advance written notice to the Company.

(Continued on Sheet No. 9.923)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 1, 2006

Fifth Revised Sheet No. 9.923 Cancels Fourth Revised Sheet No. 9.923

(Continued from Sheet No. 9.922)

- 15. If the Customer has entered into a contractual agreement to sell firm capacity and energy from the Customer's generation to the Company, and the Customer cannot restart its generation equipment without power supplied by the Company, the Customer must receive Standby and Supplemental Service under the Company's Schedule SST-1.
- 16. The Company may terminate this Agreement at any time if the Customer fails to comply with the terms and conditions of Schedule ISST-1 or this Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate this Agreement at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under the Schedule ISST-1, bill the Customer under the otherwise applicable firm service rate schedule and apply the rebilling and penalty provisions enumerated under TERM OF SERVICE in Schedule ISST-1.
- 17. A new Interruptible Standby and Supplemental Service Agreement may be executed (1) in the event there is an increase in the Customer's generating capacity prior to the end of this Agreement or (2) it is mutually agreed between the Company and the Customer.
- 18. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of an interruption of electric service pursuant to the terms of Schedule ISST-1 by remote control or otherwise.
- 19. This agreement may not be assigned by the Customer without the prior written consent of the Company.
- 20. All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the parties designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnished the other party written instructions to contact another individual.
- 21. This Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Customer and the Company other than an interconnection agreement, with respect to Interruptible Standby and/or Supplemental Service and the matters contained herein and constitutes the entire Agreement between the parties. In the event of a conflict between this agreement and an interconnection agreement, the interconnection agreement shall prevail.
- 22. This Agreement is subject to the Company's effective "General Rules and Regulations for Electric Service" and the Rules of the Florida Public Service Commission.

IN WITNESS WHEREOF the Customer and the Company have caused this Agreement to be executed by their duly authorized officers as of the day and year set above.

Charges and Terms Accepted:	
Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:	By:(Signature)
(Print or typename)	(Print or type name)
Title:	Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 1, 2006

Sixth Revised Sheet No. 9.930 Cancels Fifth Revised Sheet No. 9.930

FLORIDA POWER & LIGHT COMPANY

MEDICALLY ESSENTIAL SERVICE - TERMS AND CONDITIONS

In order for Florida Power & Light Company to determine whether a customer is eligible for designation as a Medically Essential Service ("MES") Customer, Part A must be completed and signed by the Customer and the Patient or Guardian (if other than the Customer). Part B is to be completed by the Patient's physician and the entire form consisting of both Part A and Part B returned directly to FPL.

To the best of my knowledge and belief, the Patient identified in Part A of the application is medically dependent on electric-powered equipment that must be operated continuously or as circumstances require as specified by the Patient's physician to avoid the loss of life or immediate hospitalization. The Patient is a permanent resident at the Service Address identified above. I agree to notify FPL when this equipment is no longer in use. FPL has fully explained how my account will be handled regarding any collection action due to non-payment of the bill. I understand that FPL does not guarantee uninterrupted service or assign a priority status to my account for service restoration during outages. I understand that I must be prepared with backup medical equipment and/or power and a planned course of action in the event of prolonged outages. I agree that FPL, upon request of federal, state, or local governmental authorities whose duties or functions include emergency response or disaster relief or prevention, or private entities authorized by congressional charter to assist in disaster relief efforts, may disclose to such requesting entity the following MES information: the MES Customer name and service address. However, I also understand that FPL may not receive any such requests for this MES information and that FPL has no obligation to release this MES information to any such entity. In order to be excluded from the disclosure by FPL of the MES information on this form, I must contact FPL to request a Notice of Exclusion From Disclosure. The Notice of Exclusion From Disclosure must be returned to FPL, as provided with the Notice of Exclusion From Disclosure, and will be effective upon FPL's receipt of such properly completed Notice. If I wish to ensure that the MES and/or any additional information regarding the Patient's condition is furnished to any such entity, I will contact the relevant authorities and provide the MES and/or additional information myself. I agree to hold FPL harmless from any claim based on or related to the disclosure of my information by or to FPL, or any failure of FPL to disclose the MES information whether advertent or inadvertent and whether or not the MES information was requested.

WARNING – PART A – CUSTOMER APPLICATION: Knowingly making a false or misleading statement in completing the Customer Application could result in the denial or termination of the medically essential service certification.

This certificate shall be deemed valid for a period of twelve (12) months form the date the certificate is accepted by FPL for purposes of determining that a customer qualifies as a Medically Essential Service Customer within the meaning of Section 1.65 of the Company's General Rules and Regulations for Electric Service, or that such designation should be renewed. FPL reserves the right to verify the accuracy of the information provided on this Physician's Certificate.

(continued on sheet No. 9.931)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 17, 2018

First Revised Sheet No. 9.931 Cancels Original Sheet No. 9.931

(Continue	ed from sheet 9.930)
PART A: CUST	TOMER APPLICATION
FPL Account No.:	
Customer Name:	
Service Address:	
City, State, Zip:	
Daytime Area Code & Telephone Nos.: ()	and /or ()
Name of Patient Using Equipment:	Patient's Physician:
I agree to T	<u>Cerms and Conditions</u>
Customer Signature:	
Patient/Guardian Signature:	_Date:
PART B: PHYS	ICIAN'S CERTIFICATE
Physician's Name:P	hysician's License #:
Physician's Address:	
Physician's Area Code & Telephone Nos.:() -	and/or ()
[Name of physician]	, duly licensed and authorized to practice medicine in the
State of Florida, hereby certify that	,
who resides at	[Name of patient]
	s place of residence]
is under my care, and/or has consulted with me wi equipment as follows that must be operated continu his/her life or serious medical complications.	thin the past 12 months, and depends upon electric-powered to avoid the loss of the loss o
The patient uses this equipment hours within each twhy, in my opinion, this patient needs the continuous or	twenty-four (24) hour period. The following medical condition is specified use of this equipment.
Physician's Signature:	Date:
	ICATE : False certification of medically essential service by a 15(1)(i), Fla. Stat. and constitutes grounds for discipline,

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 17, 2018

Original Sheet No. 9.932

MEDICALLY ESSENTIAL SERVICE NOTICE OF EXCLUSION FROM DISCLOSURE Date: FPL Account No: FPL Customer Number: FPL Customer Name; FPL Customer Number: Patient's Physician: I understand that FPL may be requested to furnish customer names and service address customers who are designated as Medically Essential Service customers, as provided in Customer Application for Medically Essentially Service, to federal, state, or local governm authorities whose duties or functions include emergency response or disaster relief or prever or private entities authorized by congressional charter to assist in disaster relief efforts. I he direct FPL NOT TO DISCLOSE such information relative to the FPL Customer Number Number of I understand and agree that because of my directive to FPL, such reque agency(ies) will not have any information regarding the medically essential service designation my electric service specified above unless and until it is specifically provided by me. If I will ensure that information regarding the medically essential service designation for this elevance is furnished to any such entity, I will contact the relevant authorities and provide information myself. I agree to hold FPL harmless from any claim based on or related to lack of disclosure of my information including any personal injury or harm that may result of this lack of disclosure to such requesting entities for the purpose of emerg response or disaster relief or prevention. Date		<u>URE</u>		FLORIDA POWER &	1 –
Pate:		<u>URE</u>	ENTIAL SERVICE		
Customer Name;			N FROM DISCLOS	ICE OF EXCLUSION	<u>NOTIC</u>
Service Address: City, State, Zip: Daytime Area Code & Telephone Nos.: ()			unt No.:	FPL Accoun	Date:
Daytime Area Code & Telephone Nos.: ()			mer Number:	FPL Custome	Customer Name:
Daytime Area Code & Telephone Nos.: ()					Service Address:
Name of Patient Using Equipment:		_			City, State, Zip:
understand that FPL may be requested to furnish customer names and service address customers who are designated as Medically Essential Service customers, as provided in Customer Application for Medically Essentially Service, to federal, state, or local government of the provided in the customer of the provided in the customer of the provided in the customer of the provided in the			and/or ()	one Nos.: ()	Daytime Area Code & Telephone
customers who are designated as Medically Essential Service customers, as provided in Customer Application for Medically Essentially Service, to federal, state, or local government of the provided in the control of the provided in the customer Application for Medically Essentially Service, to federal, state, or local government of the provided in the customer authorities whose duties or functions include emergency response or disaster relief or prevent or private entities authorized by congressional charter to assist in disaster relief efforts. I he direct FPL NOT TO DISCLOSE such information relative to the FPL Customer Nurse specified above. I understand and agree that because of my directive to FPL, such request agency (ies) will not have any information regarding the medically essential service designation my electric service specified above unless and until it is specifically provided by me. If I will ensure that information regarding the medically essential service designation for this electric is furnished to any such entity, I will contact the relevant authorities and provide information myself. I agree to hold FPL harmless from any claim based on or related to lack of disclosure of my information including any personal injury or harm that may result of this lack of disclosure to such requesting entities for the purpose of emerging response or disaster relief or prevention.			Patient's Physician:	nent:	Name of Patient Using Equipment
Date, 20	ovide the	horities and provi ed on or related or harm that ma	contact the relevant au ss from any claim bas ig any personal injury	any such entity, I will cor ee to hold FPL harmless by information including sclosure to such reques	service is furnished to any information myself. I agree hack of disclosure of my in result of this lack of disclosure.
Date, 20 Signature of Patient or Guardian (if other than Customer)	nergenc	, 20	Date		Signature of FPL Customer

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: June 29, 2004

Second Revised Sheet No. 9.946 Cancels First Sheet No. 9.946

FLORIDA POWER & LIGHT COMPANY

PERFORMANCE GUARANTY AGREEMENT
This Performance Guaranty Agreement ("Agreement"), made this day of, is by and between
WITNESSETH:
Whereas, in connection with the property located at
Whereas, Applicant's estimate of the electric power needs of the Premises will require an expansion of Company' present electric system and, due to their nature, location, voltage, or other characteristics, the requested facilities are no likely to be required by other customers within five years following the requested date for the proposed system expansion
Whereas, because of the uncertainty that Company will fully recover its investment in such infrastructure expansion should the Customer's projected load not materialize and the need to avoid placing the burden for those cost on Company's other customers; and
Whereas, Applicant is willing to provide assurance that Company will recover its investment in the expansion of Company's electric system based on Applicant's projections in the event that sufficient revenue from service to the Premises is not realized;
Now, therefore , in recognition of the foregoing premises and in consideration of the covenants and promise set forth herein below, Company and Applicant do hereby agree as follows:
ARTICLE I - DEFINITIONS
1.1 "Base Revenue" is the portion of electric revenue received by Company during the Performance Guaranty Period for electric service to the Premises consisting only of applicable base demand charges, base non-fuel energy charges, and facilities rental charges, if applicable. Base Revenue excludes, without limitation, capacity payment, customer, conservation, environmental, and fuel charges, franchise fees, and taxes.
1.2 "Performance Guaranty Period" is the period of time commencing with the day on which the requested level of service is installed and available to Customer, as determined by Company, ("In-Service Date"), and ending on the fourth anniversary of the In-Service Date ("Expiration Date").
ARTICLE II - PERFORMANCE GUARANTY AMOUNT
2.1 The amount of the Performance Guaranty is the total cost of facilities to be installed to serve the Premises, as estimated by Company, less the amount of Contribution In Aid of Construction paid, if any, by the Applicant pursuant to Company's General Rules and Regulations for Electric Service.
(Continued on Sheet No. 9.947)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: May 20, 2009

First Revised Sheet No. 9.947 Cancels Original Sheet No. 9.947

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.946)

Estimated total cost of facilities to be installed to serve the Premises
 Contribution In Aid of Construction (CIAC) paid by Applicant
 Performance Guaranty

The Applicant shall provide the above-specified Performance Guaranty to Company prior to Company installing the facilities to ensure that the Base Revenue justifies Company's investment.

- 2.2 This Agreement does not apply in lieu of CIAC. Nothing in this Agreement shall be construed as prohibiting Company from collecting from Applicant a CIAC for underground service, where otherwise applicable.
- **2.3** The facilities to be installed to serve the Premises, together with their estimated costs, are shown on Exhibit A of this Agreement.

ARTICLE III - PAYMENT AND REFUND

- **3.1** At Applicant's option, the Performance Guaranty may be posted with Company in cash, or may be secured either by a surety bond or irrevocable bank letter of credit in a form acceptable to Company. At the end of Performance Guaranty Period, or upon termination of service by Applicant, whichever is earlier, if the Base Revenue is less than the Performance Guaranty, Applicant shall pay to Company the Performance Guaranty, less the amount of Base Revenue.
- **3.2** If, during the Performance Guaranty Period, Base Revenue equals or exceeds the Performance Guaranty and Applicant secured the Performance Guaranty through a surety bond, or irrevocable letter of credit, such bond or letter of credit shall be released or cancelled, or the amount secured by such instrument shall be reduced by the amount of the Performance Guaranty, as applicable.
- **3.3** If the Applicant elects to post the Performance Guaranty in cash, the Company agrees on a monthly basis to reduce the Performance Guaranty cash balance by the amount of the previous month's Base Revenue charges and credit the same amount to Applicant's previous monthly electric service billing, until such time the Performance Guaranty cash balance is depleted.
- 3.4 In the event that Company's construction of facilities shown on Exhibit A commences but is not completed due to a change in Applicant's plans or other circumstances related to the Premises that are not within Company's control, or if twelve months following the effective date of this Agreement Company has been unable to complete the requested installation and provide an In-Service Date due to changes or delays in Applicant's schedule or plans, Company shall be immediately entitled to an amount of the Performance Guaranty equal to Company's construction expenditures incurred in connection with this Agreement. Thereafter, Company may elect to terminate this Agreement and the balance, if any, of the Performance Guaranty will be refunded if Applicant posted a cash Performance Guaranty.

ARTICLE IV - TERM OF AGREEMENT

The term of this Agreement shall commence on the date first above written and end on the Expiration Date, or on the date Base Revenue equals the Performance Guaranty, whichever is earlier, unless terminated earlier pursuant to Section 3.04.

(Continued on Sheet No. 9.948)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: May 20, 2009

Original Sheet No. 9.948

(Continued from Sheet No. 9.947)

ARTICLE V - FINAL SETTLEMENT

Upon the termination or expiration of this Agreement, any portion of the Performance Guaranty not previously refunded or otherwise eligible for refund under the terms of this Agreement shall be retained by Company, and any remaining balance of the Performance Guaranty that is subject to a letter of credit or surety bond shall become immediately due and payable.

ARTICLE VI - TITLE AND OWNERSHIP

Title to and complete ownership and control over the above-referenced expansion shall at all times remain with Company and Company shall have the right to use the same for the purpose of serving other customers.

ARTICLE VII - ENTIRE AGREEMENT

This Agreement supersedes all previous agreements, or representations, whether written or oral, between Company and Applicant, made with respect to the matters herein contained, and when duly executed constitutes the entire agreement between the parties hereto.

ARTICLE VIII - HEIRS, SUCCESSORS AND ASSIGNS

This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto, but Applicant shall not assign this Agreement without first having obtained the written consent of Company, such consent not to be unreasonably withheld.

ARTICLE IX – SUBJECT TO FPSC RULES

This Agreement is subject to the Rules and Orders of the FPSC and to Company's Electric Tariff, including, but not limited to the General Rules and Regulations for Electric Service (collectively "Regulations"), as such Regulations are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the Regulations, the provisions of said Regulations shall control, as they are now written, or as they may be hereafter revised, amended or supplemented, and, at Company's request, Customer agrees to conform this Agreement to such provisions, or enter into a new Agreement reflecting such provisions. This Agreement shall not be used in lieu of applicable requirements set forth in the Regulations pertaining to contributions in aid of construction, advances or deposits.

In Witness Whereof, Applicant and Company hereby have caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Charges and Terms Accepted by.	
Applicant (Print/Type Name of Organization)	FLORIDA POWER & LIGHT COMPANY
By: Signature (Authorized Representative)	By:Signature (Authorized Representative)
(Print or Type Name)	(Print or Type Name)
Title:Title: _	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 30, 2004

Second Third Revised Sheet No. 9.950 Cancels Second First Revised Sheet No. 9.950

FLORIDA POWER & LIGHT COMPANY

PERFORMANCE GUARANTY AGREEMENT FOR INCREMENTAL CAPACITY				
This Performance Guaranty Agreement for Incremental Capacity ("Agreement"), made this day of 20, is by and between (hereinafter "Applicant") and FLORIDA POWER &				
LIGHT COMPANY, a corporation organized and existing under the laws of the State of Florida, (hereinafter the "Company").				
WITNESSETH:				
Whereas, in connection with the property located at				
Whereas , Applicant's estimate of the electric power needs of the Premises will require an expansion of Company's present electric system to provide capacity above and beyond that which typically would be necessary for service to the Premises;				
Whereas, because of the uncertainty associated with Applicant's projections of the electric power needs of the Premises, Company may not fully recover its investment in such infrastructure expansion, thus potentially burdening Company's other electric customers; and				
Whereas , Applicant is willing to provide assurance that Company will recover its investment in the expansion of Company's electric system based on Applicant's projections in the event that the estimated load at the Premises does not materialize;				
Now, therefore , in recognition of the foregoing premises and in consideration of the covenants and promises set forth herein below, Company and Applicant do hereby agree as follows:				
ARTICLE I - DEFINITIONS				
1.1 "Base Revenue" is the portion of electric revenue received by Company for electric service to the Premises consisting only of applicable base demand charges, base non-fuel energy charges, and facilities rental charges, if applicable. Base Revenue excludes, without limitation, capacity payment, customer, conservation, environmental, and fuel charges, franchise fees, and taxes.				
1.2 "Baseline Base Revenue" is the estimated portion of Base Revenue received during the Performance Guaranty Period that Company attributes to Baseline Capacity. Baseline Base Revenue is calculated by multiplying the Baseline Capacity (as defined in Section 103) by the base demand charge and adding to that amount the product of Baseline Capacity, actual load factor, the number of hours in the billing period, and the applicable base non-fuel energy charge.				
1.3 "Baseline Capacity", as determined by Company, is (a) the currently existing capacity where Company has in place facilities ready and available to provide electric service to the Premises albeit at a lower level of capacity than requested; or (b) the amount of capacity necessary to provide service to a more typical level of load given the location and/or type of facility or building, where Company does not have in place facilities ready and available to provide electric service to the Premises.				
(Continued on Sheet No. 9.951)				

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: March 30, 2004

(Continued from Sheet No. 9.950)

- 1.4 "Incremental Base Revenue" is actual Base Revenue received during the Performance Guaranty Period for electric service rendered to the Premises in excess of Baseline Base Revenue.
- 1.5 "Incremental Capacity," as determined by Company, is the positive difference, if any, between Baseline Capacity and the amount of capacity (measured in kW) necessary to meet Applicant's projections of electric load at the Premises.
- 1.6 "Performance Guaranty Period" is the period of time commencing with the day on which the requested level of service is installed and available to Customer, as determined by Company, ("In-Service Date"), and ending on the third anniversary of the In-Service Date ("Expiration Date").

ARTICLE II - PERFORMANCE GUARANTY AMOUNT

2.1 For purposes of this Agreement, the derivation of Incremental Capacity is shown in the following table.

Incremental Capacity	Existing	New	Total
(1)	Structure	Structure	Structure
	(2)	(3)	(2)+(3)
a. Square Footage			
b. Requested watts/sq ft			
c. Baseline Capacity watts/sq ft	_		
d. Requested Capacity (in kW) (a * b / 1000)			
e. Baseline Capacity (in kW) (a * c / 1000)			
f. Incremental Capacity (in kW) (d - e)]

2.2 The amount of the Performance Guaranty is the cost, as determined by Company, of the Incremental Capacity multiplied by a factor of 1.52. The cost of the Incremental Capacity is the positive difference, if any, between Company's estimated cost of providing the requested level of capacity and Baseline Capacity. Applicant agrees to provide Company a Performance Guaranty in the amount specified in the table below prior to Company installing the facilities necessary to provide the Incremental Capacity to serve the Premises.

Performance Guaranty	Existing	New Structure	Total Structure
(1)	Structure	(3)	(2+3)
	(2)		
a. Cost of requested capacity			
b. Cost of Baseline Capacity	-0-		
c. Incremental cost (a – b)			
d. Present value factor	<u>1.52</u> 1.38	<u>1.52</u> <u>1.38</u>	<u>1.52</u> <u>1.38</u>
e. Performance Guaranty (c * d)			

(Continued on Sheet No. 9.952)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: January 2, 2013

(Continued from Sheet No. 9.951)

ARTICLE III - PAYMENT AND REFUND

- 3.1 At Applicant's option, the Performance Guaranty may be posted with Company in cash, or may be secured either by a surety bond or irrevocable bank letter of credit in a form acceptable to Company. At the end of Performance Guaranty Period, or upon termination of service by Applicant, whichever is earlier, if the Incremental Base Revenue is less than the Performance Guaranty, Applicant shall pay to Company the Performance Guaranty, less the amount of Incremental Base Revenue.
- **3.2** If, during the Performance Guaranty Period, Incremental Base Revenue equals or exceeds the Performance Guaranty and Applicant secured the Performance Guaranty through a surety bond, or irrevocable letter of credit, such bond or letter of credit shall be released or cancelled, or the amount secured by such instrument shall be reduced by the amount of the Performance Guaranty, as applicable.
- **3.3** If the Applicant elects to post the Performance Guaranty in cash, the Company agrees on a monthly basis to reduce the Performance Guaranty cash balance by the amount of the previous month's Incremental Base Revenue charges and credit the same amount to Applicant's previous monthly electric service billing, until such time the Performance Guaranty cash balance is depleted.
- 3.4 In the event that Company's construction of facilities shown on Exhibit A commences but is not completed due to a change in Applicant's plans or other circumstances related to the Premises that are not within Company's control, or if twelve months following the effective date of this Agreement Company has been unable to complete the requested installation and provide an In-Service Date due to changes or delays in Applicant's schedule or plans, Company shall be immediately entitled to an amount of the Performance Guaranty equal to Company's construction expenditures incurred in connection with this Agreement. Thereafter, Company may elect to terminate this Agreement and the balance, if any, of the Performance Guaranty will be refunded if Applicant posted a cash Performance Guaranty.

ARTICLE IV – TERM OF AGREEMENT

The term of this Agreement shall commence on the date first above written and end on the Expiration Date, or on the date Incremental Base Revenue equals the Performance Guaranty, whichever is earlier, unless terminated earlier pursuant to Section 3. .04.

ARTICLE V - FINAL SETTLEMENT

Upon the termination or expiration of this Agreement, any portion of the Performance Guaranty not previously refunded or otherwise eligible for refund under the terms of this Agreement shall be retained by Company, and any remaining balance of the Performance Guaranty that is subject to a letter of credit or surety bond shall become immediately due and payable.

ARTICLE VI - TITLE AND OWNERSHIP

Title to and complete ownership and control over the above-referenced expansion shall at all times remain with Company and Company shall have the right to use the same for the purpose of serving other customers.

ARTICLE VII - ENTIRE AGREEMENT

This Agreement supersedes all previous agreements, or representations, whether written or oral, between Company and Applicant, made with respect to the matters herein contained, and when duly executed constitutes the entire agreement between the parties hereto.

(Continued on Sheet No. 9.953)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs-

Effective: March 30, 2004

First Revised Sheet No. 9.953 Cancels Original Sheet No. 9.953

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.952)

ARTICLE VIII - HEIRS, SUCCESSORS AND ASSIGNS

This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto, but Applicant shall not assign this Agreement without first having obtained the written consent of Company, such consent not to be unreasonably withheld.

ARTICLE IX – SUBJECT TO FPSC RULES

This Agreement is subject to the Rules and Orders of the FPSC and to FPL's Electric Tariff, including, but not limited to the General Rules and Regulations for Electric Service (collectively "Regulations"), as such Regulations are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the Regulations, the provisions of said Regulations shall control, as they are now written, or as they may be hereafter revised, amended or supplemented, and, at Company's request, Customer agrees to conform this Agreement to such provisions, or enter into a new Agreement reflecting such provisions. This Agreement shall not be used in lieu of applicable requirements set forth in the Regulations pertaining to contributions in aid of construction, advances or deposits.

In Witness Whereof, Applicant and Company hereby have caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Charges and Terms Accepted by:

Applicant (Print/Type Name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:Signature (Authorized Representative)	By:Signature (Authorized Representative)
(Print or Type Name)	(Print or Type Name)
Title:	Title:

Twelfth Revised Sheet No. 10.001 **Cancels Eleventh Revised Sheet No. 10.001**

INDEX OF CONTRACTS AND AGREEMENTS

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Schedule OS-2, Firm Capacity and Energy	10.300

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: August 27, 2015

Sixteenth-Seventeenth Revised Sheet No. 10.010 Cancels Sixteenth Fifteenth Revised Sheet No. 10.010

CONTRACT PROVISIONS - VARIOUS

FACILITIES RENTAL SERVICE. When required by the Customer, the Company may, at its option, provide and maintain transformers and other facilities which are required by the Customer beyond the Point of Delivery or which are needed because the Customer requires unusual facilities due to the nature of his equipment. The Company shall not be required to install facilities if they cannot be economically justified. The charge for this service is based on the agreed installed cost of such facilities.

Upon mutual agreement between the Company and the Customer, the Customer may elect to make either a lump sum payment or pay a monthly charge. The monthly charge shall recover 2117% per year of the agreed installed cost of such facilities. Those Customers electing to make a lump sum payment shall have the option of either including the cost of maintenance in a lump sum, or paying a separate monthly maintenance charge. If the Customer elects to pay for the maintenance in the lump sum, the amount will be based on the estimated cost of maintenance over the term of the contract.

Those customers renting electric facilities from the Company, subsequent to a change in the Facilities Rental Service charge and upon mutual agreement, may continue to receive electrical service under one of the following options: 1) continue the rental facilities by payment based on the revised charge, 2) purchase such facilities from the Company as mutually agreed upon, 3) purchase or lease the facilities from another source, or 4) redesign its operation to receive standard electric service from the Company.

MUNICIPAL FIRE PUMP DEMANDS. Demands caused by the operation of municipal fire pumps are waived whenever the pumps are used in emergencies for the purpose of extinguishing fires, or when the pumps are operated for testing purposes provided the time of the test is mutually agreed upon beforehand.

SECONDARY METERING ADJUSTMENT. Where the rate schedule provides for delivery of service at primary voltage and it is necessary or desirable to meter at secondary voltage, the readings of Company's meters are corrected to conform to the voltage of delivery by adding 2% to the demand indications and 3% to the kwh registrations.

UNMETERED SERVICE. In some circumstances, the installation of a meter is difficult, impracticable, or not warranted by the nature of the load to be served. In such cases the Company may elect to estimate the demand and energy requirements and calculate the bill on these estimated values.

NET METERING OF CUSTOMER-OWNED RENEWABLE GENERATION. For Customers with —renewable generation equipment up to a maximum of 2 MW that have executed an Interconnection Agreement for Customer-Owned Renewable Generation with the Company, the following billing parameters will –apply.

The customer will be charged for electricity used in excess of the generation supplied by customer-owned renewable generation in accordance with the Company's normal billing practices. If any excess customer-owned renewable generation is delivered to the Company's electric grid during the course of a billing cycle, it will be credited to the customer's energy consumption for the next month's billing cycle.

All excess energy credits will be accumulated and be used to offset the customer's energy usage in subsequent months for a period of not more than twelve months. In the last billing cycle month of each calendar year, any unused credits for excess kWh generated will be credited to the next month's billing cycle using the average annual rate based on the Company's COG-1, As-Available Energy Tariff. In the event a customer closes the account, any of the customer's unused credits for excess kWh generated will be paid to the customer at an average annual rate based on the Company's COG-1, As-Available Energy Tariff.

Regardless of whether excess energy is delivered to the Company's electric grid, the customer will be required to pay the greater of 1. the minimum charge as stated in their applicable rate schedule, or 2. the applicable eustomer base charge plus the applicable demand charge for the maximum measured demand during the billing period in accordance with the provisions of their applicable rate schedule. Any charges for electricity used by the customer in excess of the generation supplied by customer-owned renewable generation will be in accordance with their applicable rate schedule. The Customer's eligibility to take service under time of use rates is not affected by this provision. Additionally, the customer, at their sole discretion, may choose to take service under the Company's standby or supplemental service rate, if available.

Issued by: <u>Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs</u>

Effective: January 1, 2017

Eighth Ninth Revised Sheet No. 10.015 Cancels Eighth Seventh Revised Sheet 10.015

Appendix A

Distribution Substation Facilities Monthly Rental and Termination Factors

The Monthly Rental Factor to be applied to the in-place value of the Distribution Substation Facilities as identified in the Long-Term Rental Agreement is as follows:

Monthly Rental Factor

Distribution Substation Facilities

1.33<u>1.17</u>%

Termination Fee for Initial 20 Year Period

If the Long-Term Rental Agreement for Distribution Substation Facilities is terminated by Customer during the Initial Term, Customer shall pay to Company a Termination Fee, such fee shall be computed by applying the following Termination Factors to the in-place value of the Facilities based on the year in which the Agreement is terminated:

Year	Termination	Year Agreement	Termination	Year Agreement	Termination
Agreement	Factors %	Is Terminated	Factors %	Is Terminated	Factors %
<u>Is</u>	3.36 2.45	8	11.16 8.20	15	6.01 <u>4.41</u>
2	6.03 4.39	9	10.88 <u>8.00</u>	16	4.88 <u>3.58</u>
3	8.03 <u>5.86</u>	10	10.40 7.65	17	3.70 2.71
4	9.47 6.92	11	9.76 7.17	18	2.48 1.82
5	10.42 7.63	12	8.98 <u>6.60</u>	19	1.25 0.92
6	10.98 8.05	13	8.08 <u>5.94</u>	20	0.00
7	11.21 8.23	14	7.08 <u>5.20</u>		

Termination Fee for Subsequent Extension Periods

If the Long-Term Rental Agreement for Distribution Substation Facilities is terminated by Customer during an Extension, Customer shall pay to Company a Termination Fee, such fee shall be computed based on the netpresent value of the remaining payments under the extension period by applying the Termination Factor based on the month terminated to the monthly rental payment amount.

Month	Termination	Month	Termination	Month	Termination	Month	Termination
<u>Terminated</u>	<u>Factor</u>	<u>Terminated</u>	<u>Factor</u>	<u>Terminated</u>	<u>Factor</u>	Terminated	<u>Factor</u>
1	49.902 49.746	16	39.177 39.084	31	27.361 27.317	46	14.343 14.3
2	49.21949.068	17	38.424 <u>38.335</u>	32	26.531 26.491	47	13.429 13.4
3	48.531 48.385	18	37.667 37.581	33	25.697 25.569	48	12.510 12.5
4	47.839 47.697	19	36.904 <u>36.823</u>	34	24.857 24.821	49	11.584 11.5
5	47.143 <u>47.005</u>	20	36.137 36.059	35	24.012 23.979	50	10.653 10.6
6	46.442 46.308	21	35.365 35.290	36	23.161 23.130	51	9.715 9.710
7	4 5.736 45.607	22	34.587 <u>34.516</u>	37	22.304 22.276	52	8.772 8.768
8	45.02644.901	23	33.805 33.737	38	21.442 21.416	53	7.822 7.819
9	44.311 44.191	24	33.017 32.953	39	20.575 20.551	54	6.866 6.864
10	43.59243.475	25	32.225 32.164	40	19.702 19.680	55	5.904 <u>5.903</u>
11	42.868 <u>42.755</u>	26	31.427 31.369	41	18.823 18.803	56	4.936 <u>4.935</u>
12	42.139 42.031	27	30.624 30.569	42	17.938 17.920	57	3.962 3.961
13	41.406 41.301	28	29.816 29.764	43	17.048 17.032	58	2.981 2.980
14	40.668 40.567	29	29.003 28.954	44	16.152 16.138	59	1.994 1.993
15	39.925 <u>39.828</u>	30	28.185 <u>28.138</u>	45	15.250 15.237	60	1.000

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: January 1, 2018

Third Fourth Revised Sheet No. 10.100 Cancels ThirdSecond Revised Sheet No. 10.100

STANDARD RATE FOR PURCHASE OF AS-AVAILABLE ENERGY FROM QUALIFYING COGENERATION AND SMALL POWER PRODUCTION FACILITIES (QUALIFYING FACILITIES)

SCHEDULE

COG-1, As-Available Energy

AVAILABLE

The Company will purchase energy offered by any Qualifying Facility located within the State of Florida under the provisions of this schedule or at contract negotiated rates as approved by the Florida Public Service Commission.

APPLICABLE

To any cogeneration or small power production Qualifying Facility located within the State of Florida producing energy for sale to the Company on an As-Available basis. As-Available Energy is described by Florida Public Service Commission (FPSC) Rule 25-17.0825, F.A.C. and is energy produced and sold by a Qualifying Facility on an hour-by-hour basis for which contractual commitments as to the time, quantity, or reliability of delivery are not required.

CHARACTER OF SERVICE

Purchase shall be, at the option of the Company, single or three phase, 60 hertz, alternating current at any available standard Company voltage.

LIMITATION:

All service pursuant to this schedule is subject to FPSC Rules 25-17.082 through 25-17.091, F.A.C.

RATE FOR PURCHASES BY THE COMPANY

Capacity Rates

Capacity payments to Qualifying Facilities will not be paid under this Rate Schedule. Capacity payments to Qualifying Facilities may be obtained under Rate Schedule QS-2, Firm Capacity and Energy, or pursuant to a negotiated contract.

B. **Energy Rates**

As-Available Energy is purchased at a unit cost, in cents per kilowatt-hour, based on the Company's actual hourly avoided energy costs, before the sale of interchange energy, which is calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. Customer Base charges directly attributable to the purchase of As-Available Energy from the Qualifying Facility are deducted from the Qualifying Facility's total monthly energy payment.

Avoided energy costs shall be all costs which the Company avoided due to the purchase of As-Available Energy, including incremental fuel, identifiable variable operation and maintenance expense and identifiable variable utility power purchases. Demonstrable Company administrative costs required to calculate As-Available Energy cost may be deducted from As-Available Energy payments. The calculation of the Company's As-Available Energy cost reflects the delivery of energy from the region of the Company in which the Qualifying Facility is located. Energy payments to Qualifying Facilities located outside the Company's service area shall reflect the region in which the interchange point for the delivery of As-Available Energy is located. All sales shall be adjusted for losses from the point of metering to the point of interconnection. Appendix A provides a description methodology to be used in the calculation of As-Available Energy cost.

C. **Negotiated Rates**

Upon agreement by both the Company and the Qualifying Facility, an alternate contract rate for the purchase of As-Available Energy may be separately negotiated.

(Continued on Sheet No. 10.101)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs Effective: August 27, 2015

Forty-Eighth Ninth Revised Sheet No. 10.101 Cancels Forty-EighthForty Seventh Revised Sheet No. 10.101

(Continued from Sheet No. 10.100)

ESTIMATED AS-AVAILABLE AVOIDED ENERGY COST

FPL will provide its most recent non-binding estimate of future AS-Available avoided cost projections within thirty days of a written request. In addition, As-Available Energy cost payments will include $\underline{0}$.0139¢/kWh for variable operation and maintenance expenses.

DELIVERY VOLTAGE ADJUSTMENT

The Company's actual hourly As-Available Energy costs shall be adjusted according to the delivery voltage by the following multipliers:

Delivery Voltage	Adjustment Factor
Transmission Voltage Delivery	1.0000
Primary Voltage Delivery	1.0111
Secondary Voltage Delivery	1.0295

PROJECTED ANNUAL GENERATION MIX AND FUEL PRICES

FPL's projected annual generation mix may be found on Schedules 5, 6.1 and 6.2 in FPL's Ten Year Site Plan.

(Continued on Sheet No. 10.102)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: January 1, 2021

Third Fourth Revised Sheet No. 10.102 Cancels Third Second Revised Sheet No. 10.102

(Continued from Sheet No. 10.102)

METERING REQUIREMENTS

The Qualifying Facility shall be required to purchase from the Company the metering equipment necessary to measure its As-Available Energy deliveries to the Company. Unless special circumstances warrant, meters shall be read at monthly intervals on the approximate corresponding day of each meter reading period.

Hourly recording meters shall be required for Qualifying Facilities with an installed capacity of 100 kilowatts or more. Where the installed capacity is less than 100 kilowatts, the Qualifying Facility may select any one of the following options: (a) an hourly recording meter, (b) a dual kilowatt-hour register time-of-day meter, or (c) a standard kilowatt-hour meter.

For Qualifying Facilities with hourly recording meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the Company's actual As-Available Energy rate for each hour during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during that hour.

For Qualifying Facilities with dual kilowatt-hour register time-of-day meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the average of the Company's actual hourly As-Available Energy rates for the on-peak and off-peak periods during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during each respective period.

For Qualifying Facilities with standard kilowatt-hour meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the average of the Company's actual hourly As-Available Energy rate for the off-peak periods during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during the month.

For a time-of-day metered Qualifying Facility, the on-peak hours occur Monday through Friday except holidays, April 1 – October 31 from 12 noon <u>EST</u> to 9:00 P.M.; <u>EST</u> and November 1 – March 31 from 6:00 A.M. <u>EST</u> to 10:00 A.M. <u>EST</u> and 6:00 P.M. <u>EST</u> to 10:00 P.M. <u>EST</u> to 10:00

BILLING OPTIONS

A Qualifying Facility, upon entering into a contract for the sale of firm capacity and energy or prior to delivery of As-Available Energy to the Company, may elect to make either simultaneous purchases from the Company and sales to the Company, or net sales to the Company. A decision on billing methods may only be changed: 1) when a Qualifying Facility selling As-Available Energy enters into a negotiated contract orStandard Offer Contract for the sale of firm capacity and energy; 2) when a firm capacity and energy contract expires or is lawfully terminated by either the Qualifying Facility or the Company; 3) when the Qualifying Facility is selling As-Available Energy and has not changed billing methods within the last twelve months; 4) when the election to change billing methods will not contravene the provisions of Rule 25-17.0832 or any contract between the Qualifying Facility and the Company.

If a Qualifying Facility elects to change billing methods, such changes shall be subject to the following: 1) upon at least thirty days' advance written notice to the Company; 2) the installation by the Company of any additional metering equipment reasonably required to effect the change in billing and upon payment by the Qualifying Facility for such metering equipment and its installation; and 3) upon completion and approval by the Company of any alteration(s) to the interconnection reasonably required to effect the change in billing and upon payment by the Qualifying Facility for such alteration(s).

Payments due a Qualifying Facility will be made monthly, and normally by the twentieth business day following the end of the billing period. A schedule showing the kilowatt-hours sold by the Qualifying Facility and the applicable As-Available Energy rates at which payments are being made shall accompany the payment to the Qualifying Facility.

CHARGES TO QUALIFYING FACILITY

A. Customer Base Charges

Monthly eustomer base charges for meter reading, billing and other applicable administrative costs as per applicable Customer Rate Schedule.

(Continued on Sheet No. 10.103)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems S. E. Romig, Director, Rates and Tariffs

Effective: November 3, 2009

Forty-First Revised Sheet No. 10.103 Cancels Fortieth Revised Sheet No. 10.103

(Continued from Sheet No. 10.102)

B. <u>Interconnection Charge for Non-Variable Utility Expenses:</u>

The Qualifying Facility shall bear the cost required for interconnection, including the metering. The Qualifying Facility shall have the option of (i) payment in full for the interconnection costs upon completion of the interconnection facilities (including the time value of money during the construction) and providing a surety bond, letter of credit or comparable assurance of payment acceptable to the Company adequate to cover the interconnection costs, (ii) payment of monthly invoices from the Company for actual costs progressively incurred by the Company in installing the interconnection facilities, or (iii) upon a showing of credit worthiness, making equal monthly installment payments over a period no longer than thirty-six (36) months toward the full cost of interconnection. In the latter case, the Company shall assess interest at the rate then prevailing for the thirty (30) days highest grade commercial paper rate, such rate to be specified by the Company thirty (30) days prior to the date of each installment payment by the Qualifying Facility.

C. <u>Interconnection Charge for Variable Utility Expenses:</u>

The Qualifying Facility shall be billed monthly for the cost of variable utility expenses associated with the operation and maintenance of the interconnection facilities. These include (a) the Company's inspections of the interconnection facilities and (b) maintenance of any equipment beyond that which would be required to provide normal electric service to the Qualifying Facility if no sales to the Company were involved.

In lieu of payments for actual charges, the Qualifying Facility may pay a monthly charge equal to a percentage of the installed cost of the interconnection facilities necessary for the sale of energy to the Company. The applicable percentages are as follows:

Equipment Type	<u>Charge</u>
Metering Equipment	0.075%
Distribution Equipment	0.227%
Transmission Equipment	0.130%

D. Taxes and Assessments

The Qualifying Facility shall be billed monthly an amount equal to any taxes, assessments or other impositions, for which the Company is liable as a result of its purchases of As-Available Energy produced by the Qualifying Facility. In the event the Company receives a tax benefit as a result of its purchases of As-Available Energy produced by the Qualifying Facility, the Qualifying Facility shall be entitled to a refund in an amount equal to such benefit.

TERMS OF SERVICE

(1) It shall be the Qualifying Facility's responsibility to inform the Company of any change in the Qualifying Facility's electric generation capability.

(Continue on Sheet No. 10.104)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: January 1, 2021

Third Fourth Revised Sheet No. 10.104
Cancels ThirdSecond Revised Sheet No. 10.104

(Continued from Sheet No. 10.103)

- (2) Any electric service delivered by the Company to a Qualifying Facility in the Company's service territory area shall be subject to the following terms and conditions:
 - (a) A Qualifying Facility shall be metered separately and billed under the applicable retail rate schedule, whose terms and conditions shall pertain.
 - (b) A security deposit will be required in accordance with FPSC Rules 25-17.082(5) and 25-6.097, F.A.C. and the following:
 - i) In the first year of operation, the security deposit shall be based upon the singular month in which the Qualifying Facility's projected purchases from the Company exceed, by the greatest amount, the Company's estimated purchases from the Qualifying Facility. The security deposit should be equal to twice the amount of the difference estimated for that month. The deposit shall be required upon interconnection.
 - ii) For each year thereafter, a review of the actual sales and purchases between the Qualifying Facility and the Company shall be conducted to determine the actual month of maximum difference. The security deposit shall be adjusted to equal twice the greatest amount by which the actual monthly purchases by the Qualifying Facility exceed the actual sales to the Company in that month.
 - (c) The Company shall specify the point of interconnection and voltage level.
 - (d) The Qualifying Facility must enter into an interconnection agreement with the Company which will, among other things, specify safety and reliability standards for the interconnection to the Company's system. In most instances, the Company's filed Interconnection Agreement for Qualifying Facilities will be used; however, special features of the Qualifying Facility or its interconnection to the Company's facilities may require modifications to the Interconnection Agreement or the safety and reliability standards contained therein.
- (3) Service under this rate schedule is subject to the rules and regulations of the Company and the Florida Public Service Commission.

SPECIAL PROVISIONS

- (1) Negotiated contracts deviating from the above standard rate schedule are allowable provided the Company agrees to them and they are approved by the Florida Public Service Commission.
- (2) For a Qualifying Facility inside or outside of the Company's service territory area that wishes to contract with another electric utility which is directly or indirectly interconnected with the Company, the Company will, upon request, provide information on the availability and the terms and conditions of the specified desired transmission service for delivery of the Qualifying Facility's power to the purchasing utility or to an intermediate utility. Where wheeling power produced by a Qualifying Facility will impair the Company's ability to give adequate service to the rest of the Company's customers or place an undue burden on the Company, the Company may petition the FPSC for a waiver of this special provision no. 2. Where existing Company transmission capacity does exist, the Qualifying Facility shall be responsible for all costs associated with such transmission service including wheeling charges, line losses incurred by the Company; and inadvertent energy flows resulting from wheeling.
 - (a) The rates, terms and conditions for all of the Company's firm Transmission Service Arrangements are subject to the jurisdiction of Federal Energy Regulatory Commission ("FERC"). The Company will provide the Qualifying Facility, for informational purposes, copies of Transmission Service Agreements which have been previously accepted or approved by the FERC and which govern arrangements similar to the service being requested by the Qualifying Facility.
 - (b) Transmission service arrangements on an if, when and as-available (nonfirm) basis are also subject to the FERC's jurisdiction. Any such arrangement shall be by individualized contract and shall not otherwise interfere with the Company's ability to provide firm retail, firm wholesale and firm transmission service.

(Continued on Sheet No. 10.105)

Issued by: S. E. RomigDirector, Rates and Tariffs Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: March 7, 2003

First Second Revised Sheet No. 10.105 Cancels First Original Sheet No. 10.105

APPENDIX A

DESCRIPTION OF AS-AVAILABLE ENERGY COST CALCULATION METHODOLOGY

The Company uses a marginal production costing program to calculate As-Available Energy costs. Each hour, actual system data (dispatch fuel costs, system load, generating unit status, interchange schedules, etc.) are automatically provided to the program. The dispatch fuel costs used are based on the average price of replacement fuel purchased in excess of contract minimums in conformance with FPSC Order No. 19548. The program computes a production cost for the base case from these data by economically dispatching available units and available interchange schedules to the desired load level (excludes interchange sales). The program then computes the production cost for the appropriate As-Available Energy block size by redispatching the same energy sources to a higher level; the base case is increased by transmission losses (which reflect the difference in generation levels required to serve load from specific points in the power system). The difference in production costs is divided by the block size to determine the \$/MWh avoided cost. This cost is developed simultaneously for five-eight-geographic areas in the power system. The area prices differs due to changes in transmission losses as the generation required to replace the As-Available Energy block size varies from one location to another.

The as-available block size is based on the average hourly delivery during the prior billing month from all Qualifying Facilities whose energy payments are based on the As-Available Energy cost.

Incremental generating unit operation and maintenance costs are computed annually, coincident with the filing of the October–March fuel factor, based on the methodology approved in FPSC Docket No. 860001-EI-E. The methodology determines the maximum \$/MWh cost for those generating unit cost components which can vary based upon changes in generation levels for units already on-line. Resulting rates are developed by linear regression based on actual data for the prior year, and statistically validated. Marginal operation and maintenance costs for any interchange energy that might be included in the As-Available Energy price are already included in the interchange energy cost.

During unique circumstances, manual adjustments are made to the prices computed by the program:

- a) When gas turbines are on line to serve the Company's load, the cost of the gas turbine energy replaces the calculated As-Available Energy cost. This is necessary when the gas turbines are in the manual mode (i.e., do not respond to system load changes) and therefore would not be included when the program redispatches generating sources.
- b) When internal transmission constraints require the use of higher cost resources within a specific geographic area, the calculated As-Available Energy cost is replaced by the higher cost (for those facilities inside the area whose output would reduce the use of the higher cost resources).
- c) When the delivery of Qualifying Facility output within a geographic area constrains the Company's ability to dispatch economic resources in the area, the calculated As-Available Energy price for the area is reduced to the cost of the resource constrained.

Issued by: S. E. RomigTiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: March 7, 2003

Fifth Revised Sheet No. 10.150 Cancels Fourth Revised Sheet No. 10.150

PAYMENTS FOR PURCHASES OF POWER FROM QUALIFYING FACILITIES DURING GENERATION CAPACITY ALERTS

SCHEDULE

COG-3, Purchase of Power During Generation Capacity Alerts

AVAILABLE

Entire service area.

APPLICABLE

To any Qualifying Facility producing energy for sale to the Company on an As-Available basis.

LIMITATIONS

All purchases by the Company pursuant to this Schedule COG-3 are subject to FPSC Rules 25-17.080 through 25-17.087, F.A.C., inclusive, as currently in effect or as they may be amended by the FPSC from time to time.

<u>DELIVERY INCENTIVE ADDER FOR SALES TO THE COMPANY</u>

Payments by the Company to QFs for power provided to the Company hereunder shall be the sum of the following:

- (a) The amounts as described in Schedule COG-1, ENERGY RATES; plus
- (b) A Delivery Incentive Adder of \$2.71/MWh, subject to the conditions specified below.

Payments shall be made by the Company in accordance with Schedule COG-1 procedures.

CONDITIONS FOR DELIVERY INCENTIVE ADDER

The Company will pay the Delivery Incentive Adder identified above subject to the condition that the Company projects an impending Generation Capacity Alert, defined as a situation whereby the loss of the Company's largest generating unit then on line would cause the Company to purchase emergency power or, if unavailable, interrupt firm native load. The Company's Operating Representative will exercise all reasonable efforts to provide at least four (4) hours' advance notice to each participating QF's Operating Representative prior to the Generation Capacity Alert, and will advise QFs' Operating Representatives of the hours of the Generation Capacity Alert. The Delivery Incentive Adder will be applicable and paid only during those hours when (i) the Company is in a Generation Capacity Alert, (ii) the QF's Operating Representative has, at the time of the Company's provision of notice, firmly committed to the Company all or a specified portion, in megawatts, of the QF's electrical output, and (iii) the QF actually delivers the committed output to the Company during the hours of the Generation Capacity Alert.

RESPONSIBILITIES FOR INSURANCE AND INDEMNIFICATION

Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company – Governmental, FPL's General Rules and Regulations, the Company's and each participating QF's respective responsibilities for insurance and indemnification shall be as set forth in their interconnection agreement.

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FLORIDA POWER & LIGHT COMPANY	Tenth Revised Sheet No. 10.200 Cancels Ninth Revised Sheet No. 10.200
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Eleventh Revised Sheet No. 10.201 Cancels Tenth Revised Sheet No. 10.201
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FLORIDA POWER & LIGHT COMPANY	Tenth Revised Sheet No. 10.202 Cancels Ninth Revised Sheet No. 10.202
RESERVED FOR FUTURE USE	i.

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FLORIDA POWER & LIGHT COMPANY	Cancels Twenty-Second Revised Sheet No. 10.203
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RESERVED FOR FUTU	RE USE

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Eighteenth Revised Sheet No. 10.205

FLORIDA POWER & LIGHT COMPANY	Cancels Seventeenth Revised Sheet No. 10.205
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Eighteenth Revised Sheet No. 10.206

FLORIDA POWER & LIGHT COMPANY	Cancels Seventeenth Revised Sheet No. 10.206
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FLORIDA POWER & LIGHT COMPANY	Sixth Revised Sheet No. 10.207 Cancels Fifth Revised Sheet No. 10.207
RESERVED FOR FUTURE USE	

Seventh Revised Sheet No. 10.208

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Ninth Revised Sheet No. 10.209

FLORIDA POWER & LIGHT COMPANY	Cancels Eighth Revised Sheet No. 10.209
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Seventh Revised Sheet No. 10.210

FLORIDA POWER & LIGHT COMPANY	Cancels Sixth Revised Sheet No. 10.210
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FLORIDA POWER & LIGHT COMPANY	Sixth Revised Sheet No. 10.211 Cancels Fifth Revised Sheet No. 10.211
RESERVED FOR FUTURE USE	

Ninth Revised Sheet No. 10.212

FLORIDA POWER & LIGHT COMPANY	Cancels Eighth Revised Sheet No. 10.212
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FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 10.213 Cancels Sixth Revised Sheet No. 10.213
RESERVED FOR FUTUR	RE USE

Third Revised Sheet No. 10.213.1

FLORIDA POWER & LIGHT COMPANY	Can	cels Second Revised Sheet No. 10.213.1
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FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 10.213.2 Cancels First Revised Sheet No. 10.213.2
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 10.213.3 Cancels First Revised Sheet No. 10.213.3
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Sixth Seventh Revised Sheet No. 10.300 Cancels Sixth Fifth-Revised Sheet No. 10.300

RATE SCHEDULE QS-2 APPENDIX A TO THE STANDARD OFFER CONTRACT STANDARD RATE FOR PURCHASE OF FIRM CAPACITY AND ENERGY FROM A RENEWABLE ENERGY FACILITY OR A QUALIFYING FACILITY WITH A DESIGN CAPACITY OF 100 KW OR LESS

SCHEDULE

QS-2, Firm Capacity and Energy

AVAILABLE

The Company will, under the provisions of this Schedule and the Company's "Standard Offer Contract for the Purchase of Firm Capacity and Energy from a Renewable Energy Facility or a Qualifying Facility with a design capacity of 100 KW or less" ("Standard Offer Contract"), purchase firm capacity and energy offered by a Renewable Energy Facility specified in Section 366.91, Florida Statutes or by a Qualifying Facility with a design capacity of 100 KW or less as specified in FPSC Rule 25-17-0832(4) and which is either directly or indirectly interconnected with the Company. Both of these types of facilities shall also be referred to herein as Qualified Seller or "QS".

The Company will petition the FPSC for closure upon any of the following as related to the generating unit upon which this standard offer contract is based i.e. the Avoided Unit: (a) a request for proposals (RFP) pursuant to Rule 25-22.082, F.A.C., is issued, (b) the Company files a petition for a need determination or commences construction of the Avoided Unit when the generating unit is not subject to Rule 25-22.082, F.A.C., or (c) the generating unit upon which the standard offer contract is based is no longer part of the utility's generation plan, as evidenced by a petition to that effect filed with the Commission or by the utility's most recent Ten Year Site Plan.

APPLICABLE

To Renewable Energy Facilities as specified in Section 366.91, Florida Statutes producing capacity and energy from qualified renewable resources for sale to the Company on a firm basis pursuant to the terms and conditions of this schedule and the Company's "Standard Offer Contract". Firm Renewable Capacity and Renewable Energy are capacity and energy produced and sold by a QS pursuant to the Standard Offer Contract provisions addressing (among other things) quantity, time and reliability of delivery.

To Qualifying Facilities ("QF"), with a design capacity of 100 KW or less, as specified in FPSC Rule 25-17.0832(4)(a) producing capacity and energy for sale to the Company on a firm basis pursuant to the terms and conditions of this schedule and the Company's "Standard Offer Contract", Firm Capacity and Energy are described by FPSC Rule 25-17.0832, F.A.C., and are capacity and energy produced and sold by a QF pursuant to the Standard Offer Contract provisions addressing (among other things) quantity, time and reliability of delivery.

CHARACTER OF SERVICE

Purchases within the <u>territory areas</u> served by the Company shall be, at the option of the Company, single or three phase, 60 hertz alternating current at any available standard Company voltage. Purchases from outside the <u>territory areas</u> served by the Company shall be three phase, 60 hertz alternating current at the voltage level available at the interchange point between the Company and the entity delivering the Firm Energy and Capacity from the QS.

LIMITATION

Purchases under this schedule are subject to Section 366.91, Florida Statutes and/or FPSC Rules 25-17.0832 through 25-17.091, F.A.C., and 25-17.200 through 25-17.310 F.A.C and are limited to those Facilities which:

- A. Commit to commence deliveries of firm capacity and energy no later than the in-service date of the Avoided Unit, as detailed in Appendix II, and to continue such deliveries for a period of at least 10 years up to a maximum of the life of the avoided unit;
- B. Are not currently under contract with the Company or with any other entity for the Facility's output for the period specified above

(Continued on Sheet No. 10.301)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and System Director, Rates and Tariffs

Effective: June 25, 2013

Seventh Revised Sheet No. 10.301 Cancels Sixth Revised Sheet No. 10.301

(Continued from Sheet No. 10.300)

RATES FOR PURCHASES BY THE COMPANY

Firm Capacity and Energy are purchased at a unit cost, in dollars per kilowatt per month and cents per kilowatt-hour, respectively, based on the capacity required by the Company. For the purpose of this Schedule, an Avoided Unit has been designated by the Company, and is detailed in Appendix II to this Schedule. Appendix I to this Schedule describes the methodology used to calculate payment schedules, applicable to the Company's Standard Offer Contract filed and approved pursuant to Section 366.91, Florida Statutes and to FPSC Rules 25-17.082 through 25-17.091, F.A.C and 25-17.200 through 25-17.310, F.A.C.

A. Firm Capacity Rates

Options A through E are available for payment of firm capacity which is produced by a QS and delivered to the Company. Once selected, an option shall remain in effect for the term of the Standard Offer Contract with the Company. A payment schedule, for the normal payment option as shown below, contains the monthly rate per kilowatt of Firm Capacity which the QS has contractually committed to deliver to the Company and is based on a contract term which extends ten (10) years beyond the in-service date of the Avoided Unit. Payment schedules for other contract terms, as specified in Appendix E, will be made available to any QS upon request and may be calculated based upon the methodologies described in Appendix I. The currently approved parameters used to calculate the schedule of payments are found in Appendix II to this Schedule.

Adjustment to Capacity Payment

The firm capacity rates will be adjusted to reflect the impact that the location of the QS will have on FPL system reliability due to constraints imposed on the operation of FPL transmission tie lines.

Appendix III shows, for illustration purposes, the factors that would be used to adjust the firm capacity rate for different geographical areas. The actual adjustment would be determined on a case-by-case basis. The amount of such adjustment, as well as a binding contract rate for firm capacity, shall be provided to the QS within sixty days of FPL execution of the signed Standard Offer Contract.

Option A - Fixed Value of Deferral Payments - Normal Capacity

Payment schedules under this option are based on the value of a single year purchase with an in-service date of the Avoided Unit, as described in Appendix I. Once this option is selected, the current schedule of payments shall remain fixed and in effect throughout the term of the Standard Offer Contract.

(Continued on Sheet No. 10.302)

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Effective: June 25, 2013

Original Sheet No. 10.302

(Continued from Sheet No. 10.301)

Option B - Fixed Value of Deferral Payments - Early Capacity

Payment schedules under this option are based upon the early capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit provided; however, that under no circumstances may payments begin before the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. When this option is selected, the capacity payments shall be made monthly commencing no earlier than the Capacity Delivery Date of the QS and calculated using the methodology shown on Appendix I.

The QS shall select the month and year in which the deliveries of firm capacity and energy to the Company are to commence and capacity payments are to start. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in Appendix E.

Option C - Fixed Value of Deferral Payment - Levelized Capacity

Payment schedules under this option are based upon the levelized capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit. The capital portion of capacity payments under this option shall consist of equal monthly payments over the term of the Standard Offer Contract, calculated as shown on Appendix I. The fixed operation and maintenance portion of the capacity payments shall be equal to the value of the year-by-year deferral of fixed operation and maintenance expense associated with the Company's Avoided Unit. The methodology used to calculate this option is shown in Appendix I. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in Appendix E.

Option D - Fixed Value of Deferral Payment - Early Levelized Capacity

Payment schedules under this option are based upon the early levelized capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit. The capital portion of the capacity payments under this option shall consist of equal monthly payments over the term of the Standard Offer Contract, calculated as shown on Appendix I. The fixed operation and maintenance expense shall be calculated as shown in Appendix I. At the option of the QS, payments for early levelized capacity shall commence at any time before the anticipated inservice date of the Company's Avoided Unit as specified in Appendix E, provided that the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in Appendix E.

Option E – Flexible Payment Option

Payment schedules under this option are based upon a payment stream elected by the QS consisting of the capital component of the Company's avoided unit. Payments can commence at any time after the actual in-service date of the QS and before the anticipated in-service date of the utility's avoided unit, as specified in Appendix E, provided that the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. Regardless of the payment stream elected by the QS, the cumulative present value of capital cost payments made to the QS over the term of the contract shall not exceed the cumulative present value of the capital cost payments which would have been made to the QS had such payments been made pursuant to FPSC Rule 25-17.0832(4)(g)1, F.A.C. Fixed operation and maintenance expense shall be calculated in conformance with Rule 25-17.0832(6),F.A.C. The Company will provide the QS with a schedule of capacity payment rates based on the information specified in Appendix E.

(Continued on Sheet No. 10.303)

Issued by: S. E. Romig, Director, Rates and Tariffs

Sixth Revised Sheet No. 10.303 Cancels Fifth Revised Sheet No. 10.303

(Continued from Sheet No. 10.302)

B. Energy Rates

(1) Payments Associated with As-Available Energy Costs prior to the In-Service Date of the Avoided Unit.

Options A or B are available for payment of energy which is produced by the QS and delivered to the Company prior to the in-service date of the Avoided Unit. The QS shall indicate its selection in Appendix E, Once selected; an option shall remain in effect for the term of the Standard Offer Contract with the Company.

Option A – Energy Payments based on Actual Energy Costs

The energy rate, in cents per kilowatt-hour (ϕ /KWh), shall be based on the Company's actual hourly avoided energy costs which are calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. Avoided energy costs include incremental fuel, identifiable operation and maintenance expenses, and an adjustment for line losses reflecting delivery voltage. The calculation of the Company's avoided energy costs reflects the delivery of energy from the region of the Company in which the Delivery Point of the QS is located. When economy transactions take place, the incremental costs are calculated as described in FPL's Rate Schedule COG-1.

The calculation of payments to the QS shall be based on the sum, over all hours of the billing period, of the product of each hour's avoided energy cost times the purchases of energy from the QS by the Company for that hour. All purchases of energy shall be adjusted for losses from the point of metering to the Delivery Point.

Option B – Energy Payments based on the year by year projection of As-Available energy costs

The energy rate, in cents per kilowatt-hour (¢/KWh), shall be based on the Company's year by year projection of system incremental fuel costs, prior to hourly economy sales to other utilities, based on normal weather and fuel market conditions (annual As-Available Energy Cost Projection which are calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. and with FPSC Rule 25-17.250(6) (a) F.A.C.) plus a fuel market volatility risk premium mutually agreed upon by the utility and the QS. Prior to the start of each applicable calendar year, the Company and the QS shall mutually agree on the fuel market volatility risk premium for the following calendar year, normally no later than November 15. The Company will provide its projection of the applicable annual As-Available Energy Cost prior to the start of the calendar year, normally no later than November 15 of each applicable calendar year. In addition to the applicable As-Available Energy Cost projection the energy payment will include identifiable operation and maintenance expenses, an adjustment for line losses reflecting delivery voltage and a factor that reflects in the calculation of the Company's Avoided Energy Costs the delivery of energy from the region of the Company in which the Delivery Point of the QS is located.

The calculation of payments to the QS shall be based on the sum, over all hours of the billing period, of the product of each hour's applicable Projected Avoided Energy Cost times the purchases of energy from the QS by the Company for that hour. All purchases of energy shall be adjusted for losses from the point of metering to the Delivery Point.

(2) Payments Associated with Applicable Avoided Energy Costs after the In-Service Date of the Avoided Unit.

Option C is available for payment of energy which is produced by the QS and delivered to the Company after the in-service date of the avoided unit. In addition, Option D is available to the QS which elects to fix a portion of the firm energy payment. The QS shall indicate its selection of Option D in Appendix E, once selected, Option D shall remain in effect for the term of the Standard Offer Contract.

Option C- Energy Payments based on Actual Energy Costs starting on the in-service date of the Avoided Unit, as detailed in Appendix II.

The calculation of payments to the QS for energy delivered to FPL on and after the in-service date of the Avoided Unit shall be the sum, over all hours of the Monthly Billing Period, of the product of (a) each hour's firm energy rate (¢/KWh); and (b) the amount of energy (KWH) delivered to FPL from the Facility during that hour.

(Continued on Sheet No. 10.304)

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Eighth Revised Sheet No. 10.304 Cancels Seventh Revised Sheet No. 10.304

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 10.303)

For any Dispatch Hour the firm energy rate shall be, on an hour-by-hour basis, the Company's Avoided Unit Energy Cost. For any other period during which energy is delivered by the QS to FPL, the firm energy rate in cents per kilowatt hour (¢/KWh) shall be the following on an hour-by-hour basis: the lesser of (a) the as-available energy rate calculated by FPL in accordance with FPSC Rule 25-17.0825, FAC, and FPL's Rate Schedule COG-1, as they may each be amended from time to time and (b) the Company's Avoided Unit Energy Cost. The Company's Avoided Unit Energy Cost, in cents per kilowatt-hour (¢/KWh) shall be defined as the product of: (a) the fuel price in \$/mmBTU as determined from gas prices published in Platts Inside FERC Gas Market Report, first of the month posting for Florida Gas Transmission Zone 3, plus all charges, surcharges and percentages that are in effect from time to time for service under Gulfstream Natural Gas System's Rate Schedule FTS; and (b) the average annual heat rate of the Avoided Unit, plus (c) an additional payment for variable operation and maintenance expenses which will be escalated based on the actual Producer Price Index. All energy purchases shall be adjusted for losses from the point of metering to the Delivery Point. The calculation of the Company's avoided energy cost reflects the delivery of energy from the geographical area of the Company in which the Delivery Point of the QS is located.

Option D- Fixed Firm Energy Payments Starting as early as the In-Service Date of the QS Facility

The calculation of payments to the QS for energy delivered to FPL may include an adjustment at the election of the QS in order to implement the provisions of Rule 25-17.250 (6) (b), F.A.C. Subsequent to the determination of full avoided cost and subject to the provisions of Rule 25-17.0832(3) (a) through (d), F.A.C., a portion of the base energy costs associated with the avoided unit, mutually agreed upon by the utility and renewable energy generator, shall be fixed and amortized on a present value basis over the term of the contract starting, at the election of the QS, as early as the in-service date of the QS. "Base energy costs associated with the avoided unit" means the energy costs of the avoided unit to the extent the unit would have operated. The portion of the base energy costs mutually agreed to by the Company and the QS shall be specified in Appendix E. The Company will provide the QS with a schedule of "Fixed Energy Payments" over the term of the Standard Offer Contract based on the applicable information specified in Appendix E.

ESTIMATED AS-AVAILABLE ENERGY COST

As required in Section 25-17.0832, F.A.C. as-available energy cost projections until the in-service date of the avoided unit will be provided within 30 days of receipt by FPL of a written request for such projections by any interested person.

ESTIMATED UNIT FUEL COST

As required in Section 25-17.0832, F.A.C. the estimated unit fuel costs associated with the Company's Avoided Unit and based on current estimates of the price of natural gas will be provided within 30 days of a written request for such an estimate.

(Continued on Sheet No. 10.305)

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Effective: September 13, 2016

Sixth Seventh Revised Sheet No. 10.305 Cancels Sixth Fifth Revised Sheet No. 10.305

(Continued from Sheet No. 10.304)

DELIVERY VOLTAGE ADJUSTMENT

Energy payments to a QS within the Company's service territory area shall be adjusted according to the delivery voltage by the multipliers provided in Appendix II.

PERFORMANCE CRITERIA

Payments for Firm Capacity are conditioned on the QS's ability to maintain the following performance criteria:

A. Capacity Delivery Date

The Capacity Delivery Date shall be no later than the projected in-service date of the Company's Avoided Unit, as detailed in Appendix II.

B. Availability and Capacity Factor

The Facility's availability and capacity factor are used in the determination of firm capacity payments through a performance based calculation as detailed in Appendix B to the Company's Standard Offer Contract.

METERING REQUIREMENTS

A QS within the territory areas served by the Company shall be required to purchase from the Company hourly recording meters to measure their energy deliveries to the Company. Energy purchases from a QS outside the territory of the Company shall be measured as the quantities scheduled for interchange to the Company by the entity delivering Firm Capacity and Renewable Energy to the Company.

For the purpose of this Schedule, the on-peak hours shall be those hours occurring April 1 through October 31 Mondays through Fridays, from 12 noon <u>EST</u> to 9:00 pm. <u>EST</u> excluding Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Fridays from 6:00 a.m. <u>EST</u> to 10:00 a.m. <u>EST</u> and 6:00 p.m. <u>EST</u> to 10:00 p.m. <u>EST</u> prevailing Eastern time excluding Thanksgiving Day, Christmas Day, and New Years Day. FPL shall have the right to change such On-Peak Hours by providing the QS a minimum of thirty calendar days' advance writtennotice.

BILLING OPTIONS

A QS, upon entering into a Standard Offer Contract for the sale of firm capacity and energy or prior to delivery of as-available energy, may elect to make either simultaneous purchases from and sales to the Company, or net sales to the Company; provided, however, that no such arrangement shall cause the QS to sell more than the Facility's net output. A decision on billing methods may only be changed: 1) when a QS selling as-available energy enters into a Standard Offer Contract for the sale of firm capacity and energy; 2) when a Standard Offer Contract expires or is lawfully terminated by either the QS or the Company; 3) when the QS is selling as-available energy and has not changed billing methods within the last twelve months; 4) when the election to change billing methods will not contravene this Tariff or the contract between the QS and the Company.

If a QS elects to change billing methods, such changes shall be subject to the following: 1) upon at least thirty days advance written notice to the Company; 2) the installation by the Company of any additional metering equipment reasonably required to effect the change in billing and upon payment by the QS for such metering equipment and its installation; and 3) upon completion and approval by the Company of any alteration(s) to the interconnection reasonably required to effect the change in billing and upon payment by the QS for such alteration(s).

Payments due a QS will be made monthly and normally by the twentieth business day following the end of the billing period. The kilowatt-hours sold by the QS and the applicable avoided energy rates at which payments are being made shall accompany the payment to the QS.

A statement covering the charges and payments due the QS is rendered monthly, and payment normally is made by the twentieth business day following the end of the billing period.

(Continued on Sheet No. 10.306)

Issued by: S. E. Romig Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: June 25, 2013

Seventh-Eighth Revised Sheet No. 10.306 Cancels SeventhSixth Revised Sheet No. 10.306

(Continued from Sheet No. 10.305)

CHARGES TO ENERGY FACILITY

The QS shall be responsible for all applicable charges as currently approved or as they may be approved by the Florida Public Service Commission, including, but not limited to:

Customer Base Charges:

Monthly eustomer-base charges for meter reading, billing and other applicable administrative costs as per applicable Customer Rate Schedule.

Interconnection Charge for Non-Variable Utility Expenses

The QS shall bear the cost required for interconnection, including the metering. The QS shall have the option of (i) payment in full for the interconnection costs including the time value of money during the construction of the interconnection facilities and providing a Bond, Letter of Credit or comparable assurance of payment acceptable to the Company adequate to cover the interconnection cost estimates, (ii) payment of monthly invoices from the Company for actual costs progressively incurred by the Company in installing the interconnection facilities, or (iii) upon a showing of credit worthiness, making equal monthly installment payments over a period no longer than thirty-six (36) months toward the full cost of interconnection. In the latter case, the Company shall assess interest at the rate then prevailing for thirty (30) day highest grade commercial paper, such rate to be specified by the Company thirty (30) days prior to the date of each installment payment by the QS.

C. **Interconnection Charge for Variable Utility Expenses**

The QS shall be billed monthly for the variable utility expenses associated with the operation and maintenance of the interconnection facilities. These include (a) the Company's inspections of the interconnection facilities and (b) maintenance of any equipment beyond that which would be required to provide normal electric service to the QS if no sales to the Company were involved.

In lieu of payment for actual charges, the QS may pay a monthly charge equal to a percentage of the installed cost of the interconnection facilities as provided in Appendix II.

D. Taxes and Assessments

In the event that FPL becomes liable for additional taxes, including interest and/or penalties arising from an Internal Revenue Service's determination, through audit, ruling or other authority, that FPL's payments to the QS for capacity under options B, C, D, E or for energy pursuant to the Fixed Firm Energy Payment Option D are not fully deductible when paid (additional tax liability), FPL may bill the QS monthly for the costs, including carrying charges, interest and/or penalties, associated with the fact that all or a portion of these capacity payments are not currently deductible for federal and/or state income tax purposes. FPL, at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place FPL in the same economic position in which it would have been if the entire early, levelized or early levelized capacity payments or the Fixed Firm Energy Payment had been deductible in the period in which the payments were made. If FPL decides to appeal the Internal Revenue Service's determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with FPL.

(Continued on Sheet No. 10.307)

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Effective: June 25, 2013

Original Sheet No. 10.307

(Continued from Sheet No. 10.306)

TERMS OF SERVICE

- (1) It shall be the QS's responsibility to inform the Company of any change in its electric generation capability.
- (2) Any electric service delivered by the Company to a QS located in the Company's service area shall be subject to the following terms and conditions:
 - (a) A QS shall be metered separately and billed under the applicable retail rate schedule(s), whose terms and conditions shall pertain.
 - (b) A security deposit will be required in accordance with FPSC Rules 25-17.082(5) and 25-6.097, F.A.C., and the following:
 - (i) In the first year of operation, the security deposit should be based upon the singular month in which the QS's projected purchases from the Company exceed, by the greatest amount, the Company's estimated purchases from the QS. The security deposit should be equal to twice the amount of the difference estimated for that month. The deposit is required upon interconnection.
 - (ii) For each year thereafter, a review of the actual sales and purchases between the QS and the Company will be conducted to determine the actual month of maximum difference. The security deposit should be adjusted to equal twice the greatest amount by which the actual monthly purchases by the QS exceed the actual sales to the Company in that month.
 - (c) The Company shall specify the point of interconnection and voltage level.
 - (d) The QS must enter into an interconnection agreement with the Company which will, among other things, specify safety and reliability standards for the interconnection to the Company's system. In most instances, the Company's filed Interconnection Agreement for Qualifying Facilities will be used; however, special features of the QS or its interconnection to the Company's facilities may require modifications to this Interconnection Agreement or the safety and reliability standards contained therein.
- (3) Service under this rate schedule is subject to the rules and regulations of the Company and the Florida Public Service Commission.

SPECIAL PROVISIONS

(1) Special contracts deviating from the above standard rate schedule are allowable provided the Company agrees to them and they are approved by the Florida Public Service Commission.

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Original Sheet No. 10.308

APPENDIX I TO RATE SCHEDULE QS-2 CALCULATION OF VALUE OF DEFERRAL PAYMENTS

APPLICABILITY

Appendix I provides a detailed description of the methodology used by the Company to calculate the monthly values of deferring or avoiding the Company's Avoided Unit identified in Schedule QS-2. When used in conjunction with the current FPSC-approved cost parameters associated with the Company's Avoided Unit contained in Appendix II, a QS may determine the applicable value of deferral capacity payment rate associated with the timing and operation of its particular facility should the QS enter into a Standard Offer Contract with the Company.

CALCULATION OF VALUE OF DEFERRAL OPTION A

FPSC Rule 25-17.0832(5) specifies that avoided capacity costs, in dollars per kilowatt per month, associated with capacity sold to a utility by a QS pursuant to the Company's Standard Offer Contract shall be defined as the year-by-year value of deferral of the Company's Avoided Unit. The year-by-year value of deferral shall be the difference in revenue requirements associated with deferring the Company's Avoided Unit one year, and shall be calculated as follows:

Where, for a one year deferral:

VAC_m	=	utility's monthly value of avoided capacity and O & M,
		in dollars per kilowatt per month, for each month of
		year n;

K = present value of carrying charges for one dollar of investment over L years with carrying charges computed using average annual rate base and assumed to be paid at the middle of each year and present valued to the middle of the first year;

$$R = (1 + i_p)/(1 + r);$$

total direct and indirect cost, in mid-year dollars per kilowatt including AFUDC but excluding CWIP, of the Company's Avoided Unit with an in-service date of year n, including all identifiable and quantifiable costs relating to the construction of the Company's Avoided Unit which would have been paid had the Unit been constructed;

 $O_n=$ total fixed operation and maintenance expense for the year n, in mid-year dollars per kilowatt per year, of the Company's Avoided Unit;

i_p = annual escalation rate associated with the plant cost of the Company's Avoided Unit(s);

 i_o = annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit(s);

r = annual discount rate, defined as the utility's incremental after-tax cost of capital;

L = expected life of the Company's Avoided Unit(s); and

= year for which the Company's Avoided Unit(s) is (are) deferred starting with its (their) original anticipated in-service date(s) and ending with the termination of the Company's Standard Offer

Contract.

(Continued on Sheet No. 10.309)

Issued by: S. E. Romig, Director, Rates and Tariffs

(Continued from Sheet No. 10.308)

CALCULATION OF FIXED VALUE OF DEFERRAL PAYMENTS – EARLY CAPACITY-OPTION B

Normally, payments for firm capacity shall not commence until the in-service date of the Company's Avoided Unit(s). At the option of the QS, however, the Company may begin making payments for early capacity consisting of the capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit starting as early as the in-service date of the QS facility. When such payments for early capacity are elected, the avoided capital cost component of capacity payments shall be paid monthly commencing no earlier than the Capacity Delivery Date of the QS, and shall be calculated as

$$A_m = A_c \frac{(1+i_p)^{m-1}}{12} + A_o \frac{(1+i_o)^{m-1}}{12}$$
 for $m = 1$ tot

follows:

Where:

 A_m = monthly payments to be made to the QS for each month of the contract year n, in dollars per kilowatt per month in which QS delivers capacity pursuant to the early capacity option;

 i_p = annual escalation rate associated with the plant cost of the Company's Avoided Unit(s);

 annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit(s);

m = year for which the fixed value of deferral payments under the early capacity option are made to a QS, starting in year one and ending in the year t;

t = the term, in years, of the Standard OfferContract;

 $A_{c} = F[(1 - R)/(1 - R^{t})]$

Where:

F

the cumulative present value, in the year that the contractual payments will begin, of the avoided capital cost component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit(s);

 $R = \frac{(1+i_p)/(1+r)}{}$

r = annual discount rate, defined as the Company's incremental after-tax cost of capital; and

 $A_o = G[(1-R)/(1-R^t)]$

Where:

G = The cumulative present value, in the year that the contractual payments will begin, of the avoided fixed operation and maintenance expense component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit(s).

 $R = (1 + i_0)/(1 + r)$

The currently approved parameters applicable to the formulas above are found in Appendix II.

(Continued on Sheet No. 10.310)

Issued by: S. E. Romig, Director, Rates and Tariffs

(Continued from Sheet No. 10.309)

<u>CALCULATION OF FIXED VALUE OF DEFERRAL PAYMENTS – LEVELIZED AND EARLY LEVELIZED CAPACITY – OPTION C & OPTION D, RESPECTIVELY</u>

Monthly fixed value of deferral payments for levelized and early levelized capacity shall be calculated as follows:

$$P_L = \frac{F}{12} x \frac{r}{1 - (1 + r)^t} + O$$

Where:

P_L = the monthly levelized capacity payment, starting on or prior to the inservice date of the Company's Avoided Unit(s);

F = the cumulative present value, in the year that the contractual payments will begin, of the avoided capital cost component of the capacity payments which would have been made had the capacity payments not been levelized;

the annual discount rate, defined as the Company's incremental after-tax cost of capital;

t = the term, in years, of the Standard Offer Contract;

O = the monthly fixed operation and maintenance component of the capacity payments, calculated in accordance with calculation of the fixed value of deferral payments for the levelized capacity or the early levelized capacity options.

Issued by: S. E. Romig, Director, Rates and Tariffs

Fifteenth Revised Sheet No. 10.311 Cancels Fourteenth Revised Sheet No. 10.311

\$3.69

\$3.69

FLORIDA POWER & LIGHT COMPANY

APPENDIX II TO RATE SCHEDULE QS-2 2030 AVOIDED UNIT INFORMATION

The Company's Avoided Unit has been determined to be a 1,991 MW Combined Cycle Unit with an in-service date of June 1, 2030 and a contract heat rate of 5,996 Btu/kWh.

EXAMPLE STANDARD OFFER CONTRACT AVOIDED CAPACITY PAYMENTS

FOR A CONTRACT TERM OF TEN YEARS FROM THE IN-SERVICE DATE OF THE AVOIDED UNIT (\$/KW/MONTH)

Option A Option B Option C Option D Contract Year Normal Capacity Early Capacity Levelized Capacity Early Levelized Capacity Payment Payment Payment Payment \$ \$ 2022 \$ \$ \$ \$ 2023 \$ \$ \$ 2024 \$ \$ \$ 2025 \$ \$ \$ 2026 \$ \$3.29 \$ \$3.69 \$ \$3.36 \$ \$3.69 2027 \$3.69 \$ \$3.42 \$ 2028 2029 \$ \$3.49 \$3.69 \$5.44 \$3.56 \$5.96 \$3.69 2030 \$5.55 \$3.63 \$5.96 \$3.69 2031 \$5.67 \$3.69 \$3.71 \$5.96 2032 \$5.79 \$3.78 \$5.96 \$3.69 2033 \$5.91 \$3.86 \$5.96 \$3.69 2034 \$6.03 \$3.93 \$5.96 \$3.69 2035 \$6.16 \$4.01 \$5.96 \$3.69 2036 \$6.29 \$4.09 \$5.96 \$3.69 2037 \$6.42 \$4.17 \$5.96 \$3.69 2038

ESTIMATED AS-AVAILABLE ENERGY COST

2039

2040

\$6.56

\$6.69

For informational purposes, the most recent estimated incremental avoided energy costs for the next ten years will be provided within thirty (30) days of written request.

\$4.26

\$4.34

\$5.96

\$5.96

ESTIMATED UNIT FUEL COSTS (\$/MMBtu):

The most recent estimated unit fuel costs for the Company's avoided unit will be provided within thirty (30) days of written request.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 9, 2020

2030 AVOIDED UNIT FIXED VALUE OF DEFERRAL PAYMENTS - NORMAL CAPACITY OPTION PARAMETERS Where, for a one-year deferral: Value VAC_m Company's value of avoided capacity and O&M, in dollars per kilowatt per month, during month m; \$5.4390 K present value of carrying charges for one dollar of investment over L years with carrying charges computed using average annual rate base and assumed to be paid at the middle of each year and present valued to the middle of the first year; 1.4194 total direct and indirect cost, in mid-year dollars per kilowatt including AFUDC but excluding CWIP, of the Company's Avoided Unit with an in-service date of yearn; \$635.92 total fixed operation and maintenance expense, for the year n, in mid-year dollars O_n per kilowatt per year, of the Company's Avoided Unit; \$12.49 annual escalation rate associated with the plant cost of the Company's Avoided Unit; 2.00% annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit; 2.50% annual discount rate, defined as the Company's incremental after-tax cost of capital; 7.52% L expected life of the Company's Avoided Unit; 40 year for which the Company's Avoided Unit is deferred starting with its original anticipated in-service date and ending with the termination of the Standard Offer Contract. 2030 FIXED VALUE OF DEFERRAL PAYMENTS - EARLY CAPACITY OPTION PARAMETERS monthly capacity payments to be made to the QS starting on the year the QS elects to start receiving early capacity A_{m} payments, in dollars per kilowatt per month; annual escalation rate associated with the plant cost of the Company's AvoidedUnit; 2.00% annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit; 2.50% year for which early capacity payments to a QS are to begin; (at the election of the QS early capacity payments may commence any time after the actual in-service date of the QS facility and before the anticipated in-service date of the Company's avoided unit) F the cumulative present value of the avoided capital cost component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit and continued for a period of 10 years; \$486.14 annual discount rate, defined as the Company's incremental after-tax cost of capital; 7.52% the term, in years, of the Standard Offer Contract for the purchase of firm capacity commencing in the year the QS elects to start receiving early capacity payments prior to the in-service date of the Company's Avoided Unit; G the cumulative present value of the avoided fixed operation and maintenance expense component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit and continued for a period of 10 years. \$94.56 *From Appendix E

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 9, 2020

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 10.311.2 Cancels Original Sheet No. 10.311.2
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Issued by: Tiffany Cohen, Director, Rates and Tariffs

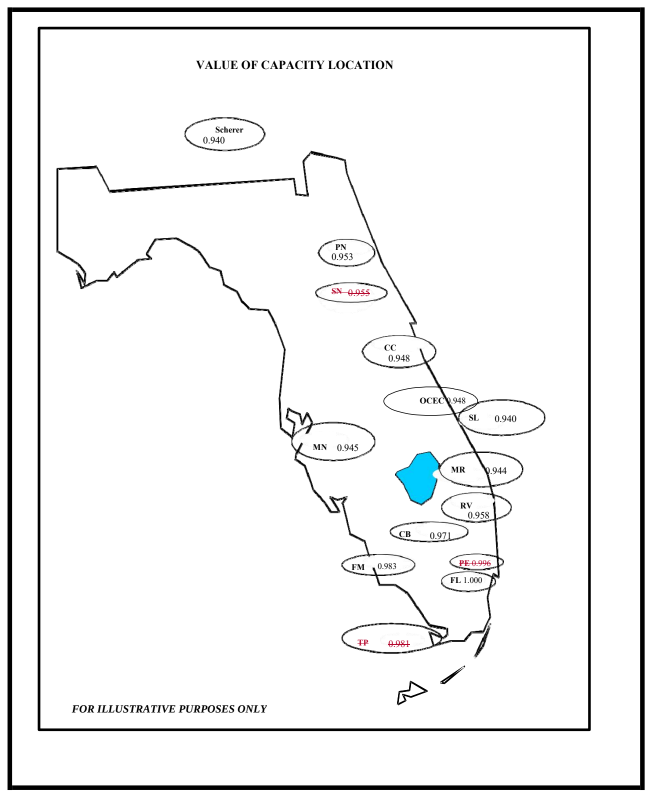
Effective: June 11, 2019

First Revised Sheet No. 10.311.3
Cancels Original Sheet No. 10.311.3

RESERVED FOR FUTURE USE

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: June 11, 2019

<u>Eighth Ninth</u> Revised Sheet No. 10.312 Cancels <u>Eighth Seventh</u> Revised Sheet No. 10.312



Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Director, Rates and Tariffs

Effective: June 9, 2020

I

Second Revised Sheet No. 10.313 Cancels First Revised Sheet No. 10.313

APPENDIX B

TO THE STANDARD OFFER CONTRACT FOR THE PURCHASE OF FIRM CAPACITY AND ENERGY FROM RENEWABLE ENERGY FACILITIES OR QUALIFYING FACILITIES WITH A DESIGN CAPACITY OF 100 KW OR LESS PAY FOR PERFORMANCE PROVISIONS MONTHLY CAPACITY PAYMENT CALCULATION

1. Monthly Capacity Payments (MCP) for each Monthly Billing Period shall be computed according to the following:

A. In the event that the Annual Capacity Billing Factor ("ACBF"), as defined below, is less than 80%, then no Monthly Capacity Payment shall be due. That is:

MCP = 0

B. In the event that the ACBF is equal to or greater than 80% but less than 94%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP \times [1+4x (ACBF - 94\%)] \times CC$

C. In the event that the ACBF is equal to or greater than 94%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP \times CC$

Where:

MCP = Monthly Capacity Payment in dollars.

BCP = Base Capacity Payment in \$/KW/Month as specified in FPL's Rate Schedule QS-2.

CC = Committed Capacity in KW.

ACBF = Annual Capacity Billing Factor. This factor is calculated using the 12 months rolling average of the Monthly Capacity Factor. This 12 month rolling average shall be defined as the sum of the 12 consecutive Monthly Capacity Factors preceding the date of calculation, divided by 12. During the first 12 consecutive Monthly Billing Periods, commencing with the first Monthly Billing Period in which Capacity payments are to be made, the calculation of the Annual Capacity Billing Factor shall be equal to the Monthly Capacity Factor; (b) thereafter, the calculation of the Annual Capacity Billing Factor shall be computed by dividing the sum of the Monthly Capacity Factors during the first year's Monthly Billing Periods in which Capacity payments are to be made by the number of Monthly Billing Periods which have elapsed. This calculation shall be performed at the end of each Monthly Billing Period until enough Monthly Billing Periods have elapsed to calculate a true 12-month rolling average Annual Capacity Billing Factor. Periods during which the Facility has temporarily set its Committed Capacity equal to 0 KW due to a Force Majeure event pursuant to

Section 16 shall be excluded from the applicable capacity factor calculation.

MCF = Monthly Capacity Factor. The sum of (i) the Hourly Factors of the Non

Monthly Capacity Factor. The sum of (i) the Hourly Factors of the Non-Dispatch Hours plus (ii) the Hourly Factors of the Dispatch Hours or the Hourly factors of the hours when FPL requested reduced deliveries pursuant to Sections 8.4.6 and 8.4.8 (Reduced Delivery Hour); divided by the number of hours in the Monthly Billing Period.

HFNDH = Hourly Factor of a Non-Dispatch Hour. The energy received during the hour divided by the Committed Capacity. For purposes of calculating the Hourly Factor of a Non-Dispatch Hour the energy received shall not exceed the Committed Capacity.

Hourly Factor of a Dispatch Hour or a Reduced Delivery Hour. The scheduled energy received divided by the scheduled energy requested. For purposes of calculating the Hourly Factor of a Dispatch Hour or the Hourly Factor of a Reduced Delivery Hour the scheduled energy received shall not exceed the scheduled energy requested.

On-Peak Hours = Those hours occurring April 1 through October 31 Mondays through Fridays, from 12 noon to 9:00 p.m. excluding Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Fridays from 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m. prevailing Eastern time excluding Thanksgiving Day, Christmas Day and New Year's Day. FPL shall have the right to change such On- Peak Hours by providing the QS

a minimum of thirty calendar days' advancenotice.

Monthly Billing = The period beginning on the first calendar day of each calendar month, except that the initial Monthly Billing
Period Shall consist of the period beginning 12:01 a.m. on the Capacity Delivery Period Date and ending with
the last calendar day of such month.

Scheduled Energy and Dispatch Hours are as defined in Section 8.4.7 of the Standard Offer Contract.

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Effective: August 27, 2015

HFDH

Original Sheet No. 10.314

APPENDIX C TO THE STANDARD OFFER CONTRACT TERMINATION FEE

The Termination Fee shall be the sum of the values for each month beginning with the month in which the Capacity Delivery Date occurs through the month of termination (or month of calculation, as the case may be), computed according to the following formula:

Termination Fee = Termination Fee applicable to Capacity Payment Option plus Termination Fee applicable to Fixed Firm Energy Option

Termination Fee applicable to Capacity Payment Options B, C, D and E

with: MCPC_i = 0 for all periods prior to the in-service date of the Company's Avoided Unit;

where:

- number of the Monthly Billing Period commencing with the Capacity Delivery Date (i.e., the month in which Capacity Delivery Date occurs = 1; the month following the month in which Capacity Delivery Date occurs = 2; etc.)
- n = the number of Monthly Billing Periods which have elapsed from the month in which the Capacity Delivery Date occurs through the month of termination (or month of calculation, as the case may be)
- t = the future value of an amount factor necessary to compound a sum monthly so the annual percentage rate derived will equal FPL's incremental after-tax avoided cost of capital (defined as r in QS-2). For any Monthly Billing Period in which MCPC_i is greater than MCP_i, t shall equal 1.
- MCP_i = Monthly Capacity Payment paid to QS corresponding to the Monthly Billing Period i, calculated in accordance with Appendix B.
- MCPC_i = Monthly Capacity Payment for Option A corresponding to the Monthly Billing Period i, calculated in accordance with OS-2

In the event that for any Monthly Billing Period, the computation of the value of the Capacity Payment Termination Fee for such Monthly Billing Period (as set forth above) yields a value equal to or greater than zero, the amount of the Capacity Payment Termination Fee shall be increased by the amount of such value.

In the event that for any Monthly Billing Period, the computation of the value of the Capacity Payment Termination Fee for such Monthly Billing Period (as set forth above) yields a value less than zero, the amount of the Capacity Payment Termination Fee shall be decreased by the amount of such value expressed as a positive number (the "Initial Reduction Value"); provided, however, that such Initial Reduction Value shall be subject to the following adjustments (the Initial Reduction Value, as adjusted, the "Reduction Value"):

- a. In the event that in the applicable Monthly Billing Period the Annual Capacity Billing Factor (ACBF), as defined in Appendix B is less than 80%, then the Initial Reduction Value shall be adjusted to equal zero (Reduction Value = 0), and the Capacity Payment Termination Fee shall not be reduced for the applicable Monthly Billing Period.
- b. In the event that in the applicable Monthly Billing Period the Annual Capacity Billing Factor (ACBF), as defined in Appendix B, is equal to or greater than 80% but less than 94%, then the Reduction Value shall be determined as follows:

Reduction Value = Initial Reduction Value x [0.04 x (ACBF – 94%)]

For the applicable Monthly Billing Period, the Termination Fee shall be reduced by the amount of such Reduction Value.

In no event shall FPL be liable to the QS at any time for any amount by which the Capacity Payment Termination Fee, adjusted in accordance with the foregoing, is less than zero (0).

Termination Fee applicable to the Fixed Firm Energy Payment Option D

Prior to in-service date of avoided unit:

The Termination Fee for the Fixed Firm Energy Option shall be equal to the cumulative sum of the Fixed Firm Energy Payments made to the QS pursuant to Option D, starting with the in-service date of the QS facility, for each billing cycle. Such number shall reach the maximum amount on the billing cycle immediately preceding the billing cycle associated with the in-service date of the Avoided Unit.

After in-service date of avoided unit:

The Termination Fee shall be decreased each billing cycle following the in-service date of the avoided unit by an amount equal to the difference between the projected Fixed Energy Cost that was used in the calculation to determine the base energy cost to be fixed and amortized pursuant to Option D for such billing cycle and the amortized Fixed Firm Energy Payment in cents/KWH times the energy delivered by the QS not to exceed the MWH block specified in Appendix E.

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Effective: June 9, 2020

Original Sheet No. 10.315

APPENDIX D TO THE STANDARD OFFER CONTRACT DETAILED PROJECT INFORMATION

Each eligible Contract received by FPL will be evaluated to determine if the underlying QS project is financially and technically viable. The QS shall, to the extent available, provide FPL with a detailed project proposal which addresses the information requested below.

I. FACILITY DESCRIPTION

- Project Name
- Project Location
 - ♦ Street Address
 - ♦ Site Plot Plan
 - ♦ Legal Description of Site
- Generating Technology
- Facility Classification (include types from statute)
- Primary Fuel
- Alternate Fuel (if applicable)
- Committed Capacity
- Expected In-Service Date
- Steam Host (for cogeneration facilities)
 - ♦ Street Address
 - ♦ Legal Description of Steam Host
 - Host's annual steam requirements (lbs/yr)
- Contact Person
 - ♦ Individual's Name and Title
 - Company Name
 - ♦ Address
 - ♦ Telephone Number
 - ♦ Telecopy Number

II. PROJECT PARTICIPANTS

- Indicate the entities responsible for the following project management activities and provide a detailed description of the
 experience and capabilities of the entities:
 - ♦ Project Development
 - ♦ Siting and Licensing the Facility
 - ♦ Designing the Facility
 - ♦ Constructing the Facility
 - Securing the Fuel Supply
 - Operating the Facility
- Provide details on all electrical generation facilities which are currently under construction or operational which were developed by the QS.
- Describe the financing structure for the projects identified above, including the type of financing used, the permanent financing term, the major lenders, and the percentage of equity invested at financial closing.

(Continued on Sheet No. 10.316)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 10.316

(Continued from Sheet No. 10.315)

III. FUEL SUPPLY

- Describe all fuels to be used to generate electricity at the Facility. Indicate the specific physical and chemical characteristics of each fuel type (e.g., Btu content, sulfur content, ash content, etc.). Identify special considerations regarding fuel supply origin, source and handling, storage and processing requirements.
- Provide annual fuel requirements (AFR) necessary to support the requirements pursuant to Section 366.91, Florida Statutes, and the planned levels of generation and list the assumptions used to determine these quantities.
- Provide a summary of the status of the fuel supply arrangements in place to meet the ARFR in each year of the proposed
 operating life of the Facility. Use the categories below to describe the current arrangement for securing the AFR.

Category Description of Fuel Supply Arrangement fuel is from a fully developed source owned by one or more of the project participants owned = fully executed firm fuel contract exists between the developer(s) and fuel supplier(s) contract = LOI = a letter of intent for the fuel supply exists between developer(s) and fuel supplier(s) REF =renewable energy facility will burn biomass, waste, or another renewable resource spot = fuel supply will be purchased on the spot market none = no firm fuel supply arrangement currently in place other = fuel supply arrangement which does not fit any of the above categories (please describe)

- Indicate the percentage of the Facility's AFR which is covered by the above fuel supply arrangement(s) for each proposed operating year. The percent of AFR covered for each operating year must total 100%. For fuel supply arrangements identified as owned, contract, or LOI, provide documentation to support this category and explain the fuel price mechanism of the arrangement. In addition, indicate whether or not the fuel price includes delivery and, if so, to what location.
- Describe fuel transportation networks available for delivering all primary and secondary fuel to the Facility site. Indicate the mode, route and distance of each segment of the journey, from fuel source to the Energy Facility site. Discuss the current status and pertinent factors impacting future availability of the transportation network.
- Provide annual fuel transportation requirements (AFTR) necessary to support planned levels of generation and list the assumptions used to determine these quantities.
- Provide a summary of the status of the fuel transportation arrangements in place to meet the AFTR in each year of the
 proposed operating life of the Energy Facility. Use the categories below to describe the current arrangement for securing the
 AFTR.

owned = fuel transport via a fully developed system owned by one or more of the project participants

contract = fully executed firm transportation contract exists between the developer(s) and fuel transporter(s)

LOI = a letter of intent for fuel transport exists between developer(s) and fuel transporter(s)

Spot = fuel transportation will be purchased on the spot market

none = no firm fuel transportation arrangement currently in place

other = fuel transportation arrangement which does not fit any of the above categories (please describe)

- Indicate the percentage of the Facility's AFR which is covered by the above fuel supply arrangement(s) for each proposed
 operating year. The percent of AFR covered for each operating year must total 100%. For fuel supply arrangements identified
 as owned, contract, or LOI, provide documentation to support this category and explain the transportation price mechanism of
 the arrangement.
- Provide the maximum, minimum, and average fuel inventory levels to be maintained for primary and secondary fuels at the Facility site. List the assumptions used in determining the inventory levels.

(Continued on Sheet No. 10.317)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 10.317

(Continued from Sheet No. 10.316)

IV. PLANT DISPATCHABILITY/CONTROLLABILITY

- Provide the following operating characteristics and a detailed explanation supporting the performance capabilities indicated.
 - ♦ Ramp Rate (MW/minute)
 - ♦ Peak Capability (% above Committed Capacity)
 - ♦ Minimum power level (% of Committed Capacity)
 - ◆ Facility Turnaround Time, Hot to Hot (hours)
 - ♦ Start-up Time from Cold Shutdown (hours)
 - ♦ Unit Cycling (# cycles/yr)
 - ♦ MW and MVAR Control (AGC, Manual, Other (please explain))

V. SITING AND LICENSING

- Provide a licensing/permitting milestone schedule which lists all permits, licenses and variances required to site the Facility.
 The milestone schedule shall also identify key milestone dates for baseline monitoring, application preparation, agency review, certification and licensing/siting board approval, and agency permit issuance.
- Provide a licensing/permitting plan that addresses the issues of air emissions, water use, wastewater discharge, wetlands, endangered species, protected properties, solid waste, surrounding land use, zoning for the Facility, associated linear facilities, and support of and opposition to the Facility.
- List the emission/effluent discharge limits the Facility will meet, and describe in detail the pollution control equipment to be used to meet these limits.

VI. FACILITY DEVELOPMENT AND PERFORMANCE

- Submit a detailed engineering, procurement, construction, startup and commercial operation schedule. The schedule shall
 include milestones for site acquisition, engineering phases, selection of the major equipment vendors, architect engineer, EPC
 contractor, and Facility operator, steam host integration, and delivery of major equipment. A discussion of the current status of
 each milestone should also be included where applicable.
- Attach a diagram of the power block arrangement. Provide a list of the major equipment vendors and the name and model number of the major equipment to be installed.
- Provide a detailed description of the proposed environmental control technology for the Facility and describe the capabilities
 of the proposed technology.
- Attach preliminary flow diagrams for the steam system, water system, and fuel system, and a main electrical one line diagram
 for the Facility.
- State the expected heat rate (HHV) at 75 degrees Fahrenheit for loads of 100%, 75%, and 50%. In addition, attach a
 preliminary heat balance for the Facility.
- [NOTE: add any requirements related to demonstrating that the facility meets the requirements under the statute or applicable rules]

(Continued on Sheet No. 10.318)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 10.318

(Continued from Sheet No. 10.317)

VII. FINANCIAL

- Provide FPL with assurances that the proposed QS project is financially viable consistent with FPSC Rule 25-17.0832(4) (c) by attaching a detailed pro-forma cash flow analysis. The pro-forma must include, at a minimum, the following assumptions for each year of the project.
 - ♦ Annual Project Revenues
 - Capacity Payments (\$ and \$/KW/Mo)
 - Variable O&M (\$ and \$/MWh)
 - Energy (\$ and \$/MWh)
 - Steam Revenues (\$ and %/lb.)
 - Tipping Fees (\$ and \$/ton)
 - Interest Income
 - Other Revenues
 - Variable O&M Escalation (%/yr)
 - Energy Escalation (%/yr)
 - Steam Escalation (%/yr)
 - Tipping Fee Escalation (%/yr)
 - ♦ Annual Project Expenses
 - Fixed O&M (\$ and \$/KW/Mo)
 - Variable O&M (\$ and \$/MWh)
 - Energy (\$ and \$/MWh)
 - Property Taxes (\$)
 - Insurance (\$)
 - Emission Compliance (\$ and \$/MWh)
 - Depreciation (\$ and %/yr)
 - Other Expenses (\$)
 - Fixed O&M Escalation (%/yr)
 - Variable O&M Escalation (%/yr)
 - Energy Escalation (%/yr)
 - ♦ Other Project Information
 - Installed Cost of the Energy Facility (\$ and \$/KW)
 - Committed Capacity (KW)
 - Average Heat Rate HHV (MBTU/KWh)
 - Federal Income Tax Rate (%)
 - Facility Capacity Factor (%)
 - Energy Sold to FPL (MWH)
 - ♦ Permanent Financing
 - Permanent Financing Term (yrs)
 - Project Capital Structure (percentage of long-term debt, subordinated debt, tax exempt debt, and equity)
 - Financing Costs (cost of long-term debt, subordinated debt, tax exempt debt, and equity)
 - Annual Interest Expense
 - Annual Debt Service (\$)
 - Amortization Schedule (beginning balance, interest expense, principal reduction, ending balance)
- Provide details of the financing plan for the project and indicate whether the project will be non-recourse project financed. If it will not be project financed please explain the alternative financing arrangement.
- Submit financial statements for the last two years on the principals of the project, and provide an illustration of the project ownership structure.

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Original Sheet No. 10.319

APPENDIX E TO THE STANDARD OFFER CONTRACT CONTRACT OPTIONS TO BE SELECTED BY QS **Term of Contract** Execution date Termination date Firm Capacity Rates Commencement date for deliveries of Firm Energy and Capacity Capacity Payment Option Selected (from available Options A through E) If Option E is selected proposed payment stream: Schedule of Capacity Payments to be provided by the Company based on applicable parameters follows: \$/KW/Month Year **Energy Rates** Energy payment Options selected applicable to energy produced by the QS and delivered to the Company (from available Option A or B and D) Select from Option A or B And Select D If Option D is selected by the QS; the Company and the QS mutually agree on fixing and amortizing the following portion of the Base Energy Costs associated with the Avoided Unit MWH Projected Energy Cost of Energy Produced by Avoided Unit (provided by the Company): Projected Fixed Energy Cost (in Cents/KWH or in Dollars) Year Based on the projections of Energy Costs Produced by the Avoided Unit and the mutually agreed upon Portion of the Base Energy Costs associated with the Avoided Unit the Fixed Energy Payment shall be ______ \$/MWH or \$_____(as applicable).

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FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 10.400 Cancels Original Sheet No. 10.400
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 10.401 Cancels Original Sheet No. 10.401
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First Revised Sheet No. 10.403

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First Revised Sheet No. 10.412

FLORIDA POWER & LIGHT COMPANY	Cancels Original Sheet No. 10.412

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 1 Cancels First Revised Sheet No. 1
ELECTRIC TARIFF	
As Filed With	
FLORIDA PUBLIC SERVICE COMMISSION	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Third Revised Sheet No. 2.010 Cancels Second Revised Sheet No. 2.010

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Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective:

FLORIDA	POWER	& LIGHT	COMP	ANY

Third Revised Sheet No. 3.010 Cancels Second Sheet No. 3.010

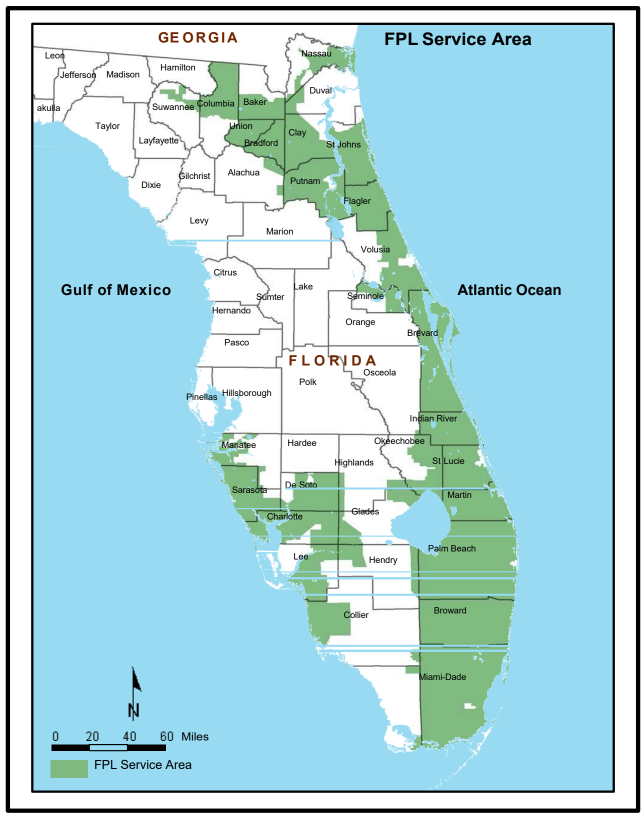
GENERAL DESCRIPTION OF THE AREAS SERVED

The Company supplies electric service in many areas along the east coast of Florida (except the Jacksonville area and four other municipalities which have municipal electric systems), the agricultural area around southern and eastern Lake Okeechobee, the lower west coast area, and portions of central and north central Florida

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

FLORIDA POWER & LIGHT COMPANY

Seventh Revised Sheet No. 3.020 Cancels Sixth Revised Sheet No. 3.020



Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 4.001 Cancels Third Revised Sheet No. 4.001

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Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 4.010 Cancels Third Revised Sheet No. 4.010

MISCELLANEOUS

CLASSES OF

CUSTOMERS

Residential. Service supplied exclusively for domestic purposes in individually metered dwelling units and in duplexes and triplexes, including the separately metered non-commercial facilities of a residential customer (i.e., garages, water pumps, etc.). Service for non-metered outdoor lighting is also considered Residential when the lighting is supplied exclusively for domestic purposes. Service to commonly owned facilities of condominiums, cooperatives and homeowners associations is Residential, provided the service criteria as specified in FPL's Common Use Facilities Rider is met.

General Service. Service used for business and professional activities in establishments and for purposes not otherwise classified for rate purposes, including: airports, banks, billboards, boarding houses, churches, clubs, commercial buildings, freight terminals, garages, hospitals, hotels, moster-metered apartment houses, model homes, office buildings, parking lots, passenger stations, personal service establishments, restaurants, rooming houses, schools, self-service laundries, signs, stores, theatres and the like.

Industrial. Service to power equipment used for manufacturing or processing purposes, and to the lighting within and about the buildings, structures and premises housing and enclosing the power-driven and operated machinery and equipment and incident to the use thereof.

Public Street and Highway Lighting. Service for lighting public ways and areas.

Other Sales to Public Authorities. Service with eligibility restricted to governmental entities.

Sales to Railroads and Railways. Service supplied for propulsion of electric transit vehicles.

Sales for Resale. Service to other electric utilities for resale purposes.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twenty-Fourth Revised Sheet No. 4.020 Cancels Twenty-Third Revised Sheet No. 4.020

FLORIDA POWER & LIGHT COMPANY

SERVICE CHARGES

Connection of Initial Service - An \$11.00 service charge will be made for an initial connection.

<u>Reconnection Charge</u> - A \$4.00 Reconnection Charge will be made for the reconnection of service after disconnection for nonpayment or violation of a rule or regulation.

Connection of Existing Service - A \$8.00 service charge will be made for the connection of an existing account.

<u>A Returned Payment Charge</u> as allowed by Florida Statute 68.065 shall apply for each check or draft dishonored by the bank upon which it is drawn. Termination of service shall not be made for failure to pay the Returned Payment Charge.

Charges for services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local governmental entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local governmental entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law.

<u>Field Visit Charge</u> - Whenever payment for service is delinquent and a field visit is made to a customer's premise, a \$25.00 fee will be added to a customer's bill for electric service. If service is disconnected, this charge will not be applied.

FPL may waive the Reconnection Charge, Returned Payment Charge, Late Payment Charge and Field Visit Charge for Customers affected by natural disasters or during periods of declared emergencies or once in any twelve (12) month period for any Customer who would otherwise have had a satisfactory payment record (as defined in 25-6.097(2) F.A.C.), upon acceptance by FPL of a reasonable explanation justifying a waiver. In addition, FPL may waive the charge for connection of an existing account and the charge for an initial connection for new or existing Customers affected by natural disasters or during periods of declared emergencies.

CONSERVATION INSPECTIONS AND SERVICES

Residential Dwelling Units:

The Company will offer energy audits to customers in accordance with Commission Rule 25-17.003, Florida Administrative Code.

General Service/Industrial:

There is no charge for conservation inspections and services (Business Energy Services).

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Eighth Revised Sheet No. 4.030 Cancels Seventh Revised Sheet No. 4.030

TEMPORARY/CONSTRUCTION SERVICE

APPLICATION:

For temporary electric service to installations such as fairs, exhibitions, construction projects, displays and similar

SERVICE:

Single phase or three phase, 60 hertz at the available standard secondary distribution voltage. This service is available only when the Company has existing capacity in lines, transformers and other equipment at the requested point of delivery. The Customer's service entrance electrical cable shall not exceed 200 Amp capacity.

CHARGE:

The non-refundable charge must be paid in advance of installation of such facilities which shall include service and metering equipment.

Installing and removing overhead service and meter

Connecting and disconnecting Customer's service cable to Company's direct-buried underground facilities including installation and removal of meter

\$178.70

\$397.18

MONTHLY RATE:

This temporary service shall be billed under the appropriate rate schedule applicable to general service and industrial type installations.

SPECIAL CONDITIONS:

If specific electrical service other than that stated above is required, the Company, at the Customer's request, will provide such service based on the estimated cost of labor for installing and removing such additional electrical equipment. This estimated cost will be payable in advance to the Company and subject to adjustment after removal of the required facilities. All Temporary/Construction services shall be subject to all of the applicable Rules, Regulations and Tariff charges of the Company, including Service Charges.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 4.040 Cancels Fourth Revised Sheet No. 4.040

BUILDING ENERGY RATING SYSTEM (BERS)

RATE SCHEDULE: BERS

AVAILABLE:

Available to FPL Residential Customers with single family homes, excluding mobile (manufactured) homes.

APPLICATION:

For existing homes, upon request, a State Certified Rater will perform an on-site energy inspection and provide a BERS Certificate using the Florida Energy Code Whole Building Performance Method A.

For new homes, upon request, a State Certified Rater will provide a BERS Certificate using the Florida Energy Code Whole Building Performance Method A.

DEFINITIONS:

Existing home: A completed residential occupancy building for which a certificate of occupancy or equivalent approval for occupancy has been issued.

FLORIDA ENERGY CODE WHOLE BUILDING PERFORMANCE METHOD A: This method allows the consumer to compare the energy efficiency of their home with a "baseline" house of the same size and in the same region of the State.

A/C DUCT PERFORMANCE TEST: A process that tests the integrity of the A/C system and the air ducts system.

Types of BERS rating available:

- Class 1 An energy rating utilizing the Florida Energy Code Whole Building Performance Method A using data obtained in an on-site energy inspection. An A/C Duct Performance Test will also be done.
- Class 2 An energy rating utilizing the Florida Energy Code Whole Building Performance Method A using data obtained in an on-site energy inspection.
- Class 3 An energy rating utilizing the Florida Energy Code Whole Building Performance Method A using site plans and construction documents. This class is applicable for new homes only.

(Continued on Sheet No. 4.041)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Fifth Revised Sheet No. 4.041 Cancels Fourth Revised Sheet No. 4.041

(Continued from Sheet No. 4.040)

Schedule of fees:

The following fees are for a home of less than or equal to 2000 sq. ft. under air.

 New Home
 Existing Home

 Class 1 \$555
 \$555

(includes A/C Duct Test for one air handler) Note: For homes greater than 2000 sq. ft.,

add \$0.08 per square foot.

For more than one air-handler add \$35 per

additional air handler.

Class 2 - \$480 \$480

Note: For homes greater than 2000 sq. ft. add \$0.08 per square foot above 2000 sq.ft.

Class 3 - \$75 Not Applicable

Note: For homes greater than 2000 sq. ft. add \$0.03 per square foot above 2000 sq.ft.

In addition to the charges above, a registration service fee will be added as set by the State of Florida Department of Community Affairs approved Registration Agency.

Terms of Payment:

The fee shall be payable as follows:

Existing homes - upon request or prior to the on-site energy inspection.

New homes - upon request or on the delivery of the construction plans and documents.

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Effective: March 1, 2010

Second Revised Sheet No. 5.010 Cancels First Revised Sheet No. 5.010

TECHNICAL TERMS AND ABBREVIATIONS

Alternating Current – An electric current that reverses its direction many times a second at regular intervals.

Ampere - The unit used to measure an electric current or the rate of flow of electricity in the circuit.

Auxiliary Meter - A meter used with other metering equipment to measure the service used by a customer.

Average Power Factor - The ratio of real energy in kilowatt-hours to apparent energy in kilovolt-ampere-hours, over a given time period.

British Thermal Unit (Btu) - The quantity of heat required to raise the temperature of one pound of water one degree Fahrenheit.

Circuit Breaker - A device designed to open, under abnormal conditions, a current-carrying circuit without injury to itself.

Code - A compilation of definitions, rules and requirements concerning the installation, operation and maintenance of all types of electrical wiring, equipment and devices. The "National Electrical Code" is the standard of the National Board of Fire Underwriters for Electric Wiring and Apparatus as recommended by the National Fire Association and approved by the American Standards Association. In addition, local codes have been adopted by various counties and municipalities.

Cycle - A period of alternating electric current.

Deposit - A sum of money or guarantee to secure the payment of bills when service is terminated.

EST – Eastern Standard Time

Kilovolt-Ampere (kVa) - The unit of apparent electric power equal to 1,000 volt-amperes. The product of volts and amperes gives volt-amperes.

Kilovolt-Ampere-Hour (kVahr) - The product of apparent power in kva and time measured in hours.

Kilowatt (kW) - The unit of real or active electric power equal to 1,000 watts (the term "horsepower" is equivalent to 746 watts). Power is the rate of doing work. The product of amperes and volts gives watts in an alternating current circuit having unity power factor.

Kilowatt-Hour (kWh) - The unit of real or active electric energy equal to that done by one kilowatt acting for one hour; the unit of electric energy; the product of power measured in kilowatts and time measured in hours.

Load Factor - The ratio of the average load to the maximum load occurring in a given period; the actual use of electrical equipment as a percentage of the maximum possible use of the equipment over time.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 5.020 Cancels First Revised Sheet No. 5.020

TECHNICAL TERMS AND ABBREVIATIONS (Continued)

Lumen – A unit of measure of the total quantity of visible light emitted by a source. The intensity of light delivered by one standard candle at a distance of one foot is approximately one (1) lumen.

Metering Equipment - Meters and other supplementary and associated devices necessary to measure the electric service used bythe Customer.

Month - An interval between successive regular meter reading dates, which interval may be 30 days, more or less.

Ohm - The unit of electrical resistance; the resistance of a circuit in which a potential difference of one volt produces a current of one ampere.

Point of Delivery – The geographical and physical location at which the Company's wires or apparatus are connected to deliver service to the Customer. The point where the Customer assumes responsibility for further delivery and use of the energy.

Power Factor - The ratio of active or real power in kilowatts to apparent power in kilovolt-amperes; or, kW/kVa. Power factor is often expressed in percent; e.g. unity power factor is 100% power factor.

Reactive Kilovolt-Ampere (kVar) - This is the inactive component of apparent electric power; the portion that is not available to do work, but required to furnish charging current to magnetic or electrostatic equipment connected to a system. The kilowatt is the real or active component. The reactive kilovolt-ampere is also termed kilovar.

Service - Power and energy required by the Customer and, in addition, the readiness and ability on the part of the Company to furnish power and energy to the Customer.

Single Phase - Pertaining to a circuit energized by a single, alternating electromotive force.

Submeter - A meter installed beyond the regular meter to measure a part of the Customer's load. Submeters for the purpose of selling or otherwise disposing of electric service to lessees, tenants, or others are not permitted.

Temporary Service - Service required for a short period of time.

Three-Phase - Pertaining to a combination of three circuits energized by alternating electromotive forces that differ in phase by120°.

Volt - The unit of electric force or pressure; the electromotive force which will produce a current of one ampere when applied to a conductor whose resistance is one ohm. Voltage is the force or pressure necessary to drive electricity through a circuit.

Watt - The unit of real or active electric power; the rate of work represented by a current of one ampere under a pressure of one volt in a circuit having unity power factor.

Watt-Hour - The unit of real or active power electric energy; the work done in one hour at the steady rate of one watt.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Ninth Revised Sheet No. 6.001 Cancels Eighth Revised Sheet No. 6.001

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Twelfth Revised Sheet No. 6.002 Cancels Eleventh Revised Sheet No. 6.002

FLORIDA POWER & LIGHT COMPANY

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FLORIDA POWER & LIGHT COMPANY

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FLORIDA POWER & LIGHT COMPANY

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Ninth Revised Sheet No. 6.010 Cancels Eighth Revised Sheet No. 6.010

FLORIDA POWER & LIGHT COMPANY

GENERAL RULES AND REGULATIONS FOR ELECTRIC SERVICE

INTRODUCTION

These General Rules and Regulations are a part of the Company's Tariff, covering the terms and conditions under which Electric Service is supplied by the Company to the Customer. They are supplementary to the "Rules and Regulations Governing Electric Service by Electric Utilities" issued by the Florida Public Service Commission.

1 SERVICE AGREEMENTS

- 1.1 Application for Service. Service may be obtained upon application. Usually all that is required is the service application, a form of identification acceptable to the Company, and the posting of a deposit.
- 1.2 Information Needed. To provide service promptly the Company will need the applicant's name, telephone number and address including the street, house number (or apartment number), or the name of the subdivision with lot and block numbers. The types of identification required upon application for service include a valid social security number, tax identification number, driver's license, birth certificate or any other form of identification acceptable to the Company. On new or changed installations, the Company will also need to know the equipment that will be used. The Company will advise the Customer as to whether the desired type of service is available at the designated location.
- $\underline{1.3}$ Agreement. Service is furnished upon acceptance of the agreement or contract by the Company. Applications are accepted by the Company with the understanding that there is no obligation to render service other than the character of service then available at the point of delivery. A copy of any written agreement accepted by the Company will be furnished to the applicant upon request.
- 1.4 Applications by Agents. Applications for service requested by firms, partnerships, associations, corporations, etc., shall be made only by duly authorized parties. When service is rendered under an agreement or agreements entered into between the Company and an agent of a principal, the use of such service by the principal shall constitute full and complete ratification by the principal of such agreement or agreements.
- 1.5 Prior Indebtedness. The Company may refuse or discontinue service for failure to settle, in full, all prior indebtedness incurred by any Customer(s) for the same class of service at any one or more locations of such Customer(s). The Company may also refuse service for prior indebtedness by a previous customer provided that the current applicant or customer occupied the premises at the time the prior indebtedness occurred and the previous customer continues to occupy the premises.
- 1.6 Discontinuance of Service. (1) Service may be discontinued for violation of the Company's rules or by actions or threats made by a customer, or anyone on the customer's premises, which are reasonably perceived by a utility employee as violent or unsafe, after affording the Customer reasonable opportunity to comply with said rules, and/orthe customer agrees to cease from any further act of violence or unsafe condition, including five (5) days written notice to the Customer. However, where the Company believes a dangerous condition exists on the Customer's premises, service may be discontinued without notice. (2) The Company may refuse to serve any person whose service requirements or equipment is of a character that is likely to unfavorably affect service to other customers. (3) The Company may refuse to render any service other than that character of service which is normally furnished, unless such service is readily available. (4) The Company shall not be required to furnish service under conditions requiring operation in parallel with generating equipment connected to the Customer's system if, in the opinion of the Company, such operation is hazardous or may interfere with its own operations or service to other customers or with service furnished by others.

(Continued on Sheet No. 6.011)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

First Revised Sheet No. 6.011 Cancels Original Sheet No. 6.011

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 6.010)

1.65 Medically Essential Service. For purposes of this section, a Medically Essential Service Customer is a residential customer whose electric service is medically essential, as affirmed through the certificate of a doctor of medicine licensed to practice in the State of Florida. Service is "medically essential" if the customer has a medical dependence on electric-powered equipment that must be operated continuously or as circumstances require as specified by a physician to avoid the loss of life or immediate hospitalization of the customer or another permanent resident at the residential service address. If continuously operating, such equipment shall include but is not limited to the following: oxygen concentrator or a ventilator/respirator. The physician's certificate shall explain briefly and clearly, in non-medical terms, why continuance of service is medically essential, and shall be in the form of tariff sheet no. 9.930. The customer seeking designation as a Medically Essential Service Customer shall complete an application in the form of tariff sheet no. 9.930. A customer who is certified as a Medically Essential Service Customer must renew such certification periodically through the procedures outlined above. The Company may require such renewed certification no more frequently than once every 12 months.

The Company shall provide Medically Essential Service Customers with a limited extension of time, not to exceed thirty (30) days, beyond the date service would normally be subject to disconnection for non-payment of bills (following the requisite notice pursuant to Rule 25-6.105(5) of the Florida Administrative Code). The Company shall provide the Medically Essential Service Customer with written notice specifying the date of disconnection based on the limited extension. The Medically Essential Service Customer shall be responsible for making mutually satisfactory arrangements to ensure payment within this additional extension of time for services provided by the Company and for which payment is past due, or to make other arrangements for meeting the medically essential needs.

No later than 12 noon one day prior to the scheduled disconnection of service of a Medically Essential Service Customer, the Company shall attempt to contact such customer by telephone in order to provide notice of the scheduled disconnect date. If the Medically Essential Service Customer does not have a telephone number listed on the account, or if the utility cannot reach such customer or other adult resident of the premises by telephone by the specified time, a field representative will be sent to the residence to attempt to contact the Medically Essential Service Customer, no later than 4 PM of the day prior to scheduled disconnection. If contact is not made, however, the Company may leave written notification at the residence advising the Medically Essential Service Customer of the scheduled disconnect date; thereafter, the Company may disconnect service on the specified date. The Company will grant special consideration to a Medically Essential Service Customer in the application of Rule 25-6.097(3) of the Florida Administrative Code.

In the event that a customer is certified as a Medically Essential Service Customer, the customer shall remain solely responsible for any backup equipment and/or power supply and a planned course of action in the event of power outages. The Company does not assume, and expressly disclaims, any obligation or duty: to monitor the health or condition of the person requiring medically essential service; to insure continuous service; to call, contact, or otherwise advise of service interruptions; or, except as expressly provided by this section, to take any other action (or refrain from any action) that differs from the normal operations of the Company.

1.7 Reimbursement for Extra Expenses. The Customer may be required to reimburse the Company for all extra expenses incurred by the Company on account of violations by the Customer of agreements with the Company or the Rules and Regulations of the Company.

2 SUPPLY AND USE OF SERVICE

2.1 Service. Service includes all power and energy required by the Customer and, in addition, the readiness and ability on the part of the Company to furnish power and energy to the Customer. Thus, the maintenance by the company of approximately the agreed voltage and frequency at the point of delivery shall constitute the rendering of service, irrespective of whether the Customer makes any use thereof.

(Continued on Sheet No. 6.020)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Eleventh Revised Sheet No. 6.020 Cancels Tenth Revised Sheet No. 6.020

(Continued from Sheet No. 6.010)

- 2.2 Availability of Service. The Company will supply electric service to any applicant for service throughout the territory it serves, subject to the following conditions: should an extension of the Company's facilities be required, the Company will pay for the cost where justified, in the Company's opinion, by revenues to be secured; however, the Company may require monthly or annual guarantees, cash contributions in aid of construction, and/or advances for construction, the type of installation to be served, the Company may require a contribution in aid of construction based upon the incremental cost of the requested facility. All contributions in aid of construction will be calculated in accordance with applicable rules and regulations of the Florida Public Service Commission. If the installation of facilities is justified based on the Customer's estimates for electric power but there is reasonable doubt as to level of use or length of use of such facilities, the Customer, when mutually agreeable with the Company, may conterning the availability and character of service for any desired location. The Company will not be responsible for mistakes of any kind resulting from information given orally.
- 2.3 Point of Delivery. The geographical and physical location at which the Company's wires or apparatus are connected to deliver service to the Customer. The point where the Customer assumes responsibility for further delivery and use of the energy. The point of delivery shall be determined by the Company.
- 2.4 Character of Service. Alternating current is supplied at a frequency of approximately sixty cycles. Standard nominal voltages are 120 or 120/240 volts for single-phase service and 240 volts for 3-phase delta service. Where three-phase "Wye" service is provided, the standard nominal voltages are 120/208 or 277/480 volts. The Company will furnish information regarding Character of Service on request.
- 2.5 Continuity of Service. The Company will use reasonable diligence at all times to provide continuous service at the agreed nominal voltage, and shall not be liable to the Customer or any other person for complete or partial failure or interruption of service, or for fluctuations in voltage, resulting from the ordinary negligence of its employees, servants or agents. The Company also shall not be liable to the Customer or to any other person for the complete or partial failure or interruption of service, fluctuations in voltage, or any other act or omission or related injury caused directly or indirectly by strikes, labor troubles, accident, litigation, shutdowns for repairs or adjustments, interference by Federal, State or Municipal governments, acts of God or other causes beyond its control.
- 2.6 Temporary Service. Temporary service refers to service required for a short period of time. It will be supplied only when the Company has readily available capacity of lines, transformers, generating and other equipment for the service requested. Before supplying temporary service the Company may require the Customer to bear the cost of installing and removing the necessary service facilities, less credit for salvage.
- 2.7 Indemnity to Company. The Customer shall indemnify, hold harmless and defend the Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property, in any manner directly or indirectly connected with, or growing out of the transmission and use of electricity on the Customer's side of the point of delivery.
- 2.71 Indemnity to Company Governmental. Notwithstanding anything to the contrary in the Company's tariff, including these General Rules and Regulations for Electric Service, the Company's Rate Schedules, and its Standard Forms, any obligation of indemnification therein required of a Customer, Applicant, or QF, that is a governmental entity of the State of Florida or political subdivision thereof ("governmental entity"), shall be read to include the condition "to the extent permitted by applicable law."
- 2.8 Access to Premises. The duly authorized agents of the Company shall have safe access to the premises of the Customer at all reasonable hours for the purpose of installing, maintaining, and inspecting or removing the Company's property, reading meters, trimming trees within the Company's easements and rights of way, and other purposes incident to performance under or termination of the Company's agreement with the Customer, and in such performance shall not be liable for treepass.
- 2.9 Right of Way. The Customer shall grant or cause to be granted to the Company and without cost to the Company all rights, easements, permits and privileges which, in the opinion of the Company, are necessary for the rendering of service to the Customer.

3 LIMITATION OF USE

3.1 Resale of Service Prohibited. Electric service received from the Company shall be for the Customer's own use and shall not be resold. Where individual metering is not required under Subsection (5) of Section 25-6.049 (Measuring Customer Service) of the Florida Administrative Code and master metering is used in lieu thereof, reasonable apportionment methods, including sub-metering, may be used by the Customer solely for the purpose of allocating the cost of the electricity billed by the utility. Any fees or charges collected by a Customer for electricity billed to the Customer's account by the utility, whether based on the use of sub-metering or any other allocation method, shall be determined in a manner which reimburses the Customer for no more than the Customer's actual cost of electricity.

For the purpose of this Rule:

- (1) Electric service is "sub-metered" when separate electric meters are used to allocate among tenants, lessees or other entities the monthly bill rendered by FPL to the Customer for electric service, when these tenants, lessees or other entities are charged no more than a proportionate share of such bill, based on their monthly consumption as measured by such meters.
- (2) Electric service is "resold" when separate electric meters are used to charge tenants, lessees or other entities more than a proportionate share of the Customer's monthly bill.
- (3) The term "cost" as used herein means only those charges specifically authorized by FPL's tariff, including but not limited to the customer, energy, demand, fuel, conservation, capacity and environmental charges plus applicable taxes and fees to the customer of record responsible for the master meter payments. The term does not include late payment charges, returned check charges, the cost of the customer-owned distribution system behind the master meter, the customer of record's cost of billing the individual units, and other such costs.

(Continue to Sheet No. 6.030)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Eighth Revised Sheet No. 6.030 Cancels Seventh Revised Sheet No. 6.030

(Continue from Sheet No. 6.020)

- 3.2 Street Crossings. The Customers may not build or extend his/her lines across or under a street, alley, lane, court, avenue or other way in order to furnish service for adjacent property through one meter even through such adjacent property is owned by the Customer, unless written consent is obtained from the Company. Consent may be given when such adjacent properties are operated as one integral unit, under the same name, for carrying on parts of the same business.
- 3.3 <u>Unauthorized Use of Service</u>. In case of any unauthorized remetering, sale, extension or other disposition of service, the Customer's service is subject to discontinuance until such unauthorized remetering, sale, extension or other disposition of service is discontinued, full payment is made of bills for service calculated on proper classifications and rate schedules, and reimbursement in full has been made to the Company for all extra expenses incurred, including expenses for clerical work, testing and inspections.
- 3.4 Conversion to Master Metering Prohibited. When customers are currently separately served by the Company as individual accounts, they may not terminate these individual accounts and receive service from the Company collectively through a single meter account unless the resulting combined service account is one which could be served by one meter in accordance with Rule 25-6.049 Section (5) of the Florida Administrative Code

4 CUSTOMER'S INSTALLATION

- 4.1 Customer's Installation. The Customer's installation consists of and includes all wires, cutouts, switches and appliances and apparatus of every kind and nature used in connection with or forming a part of an installation for utilizing electric service for any purpose, (excepting meters and associated equipment), ordinarily located on the Customer's side of "Point of Delivery," and including "Service Entrance Conductors," whether such installation is owned outright by the Customer or used by the Customer under lease or otherwise.
- 4.2 Type and Maintenance. The Customer's wires, apparatus and equipment shall be selected and used with a view to obtaining the highest practicable power factor, and shall be installed and maintained in accordance with standard practice, and in full compliance with all applicable laws, codes and governmental and Company regulations. The Customer expressly agrees to utilize no apparatus or device which is not properly constructed, controlled and protected, or which may adversely affect service to others, and the Company reserves the right to discontinue or withhold service for such apparatus or device.
- 4.3 Change of Customer's Installation. No changes or increases in the Customer's installation, which will materially affect the operation of any portion of the distribution system or generating plants of the Company shall be made without written consent of the Company. The Customer will be liable for any damage resulting from a violation of this rule.
- 4.4 Inspection of Customer's Installation. All Customer-owned electrical installations or changes should be inspected upon completion by a competent inspecting authority to insure that wiring, grounding, fixtures and devices have been installed in accordance with the National Electrical Code and such local rules as may be in effect. Where governmental inspection is required by local rules or ordinances, the Company cannot render service until such inspection has been made and formal notice of approval has been received by the Company from the inspecting authority. Where governmental inspection is not required, and before service is rendered by the Company, the Customer shall certify to the Company in writing, that such electrical installation has been inspected by a licensed electrician and is in compliance with all applicable rules and codes in effect. Thereafter, acceptance and receipt of service by the Customer shall constitute certification that the Customer has met all inspection requirements, complied with all applicable codes and rules and, subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Customer releases, holds harmless and agrees to indemnify the Company from and against loss or liability in connection with the provision of electrical services to or through such Customer-owned electrical installations. The Company reserves the right to inspect the Customer's installation prior to rendering service and from time to time thereafter, but assumes no responsibility whatsoever for any portion thereof.
- 4.5 Electric Generators. Improper connection of a Customer's generator (or other source of electric service) with the Company's facilities may energize the Company's lines and endanger the lives of the employees, agents or representatives of the Company who may be working on them. Furthermore, such improper connection can seriously damage the Customer's wiring and generator. In order to guard against these dangers, the Company will not connect its service to a Customer's wiring where generators are located unless the wiring conforms to the Company's specifications. These specifications are available on request.
- 4.6 Momentary Parallel Operation. Permissible and available in all areas served by the Company for electric service to any Customer, at a single point of delivery, when electric service requirements for the Customer's load (i) are supplied or supplemented from the Customer's generation during periods of outages and power ordinarily supplied by the Company, and (ii) necessitate that the Customer's generation operate momentarily in parallel with the Company's system to enable the Customer to transfer its load from the Company's source to the Customer's generation in order to continue the uninterrupted flow of power to the Customer's load. The charge for power supplied by the Company during periods of momentary parallel operation is included in the charge for electric service at the applicable retail rate schedule. No Customer to whom this Rule 4.6 applies shall operate its generation momentarily in parallel with the Company's system unless and until the Customer has entered into a Momentary Parallel Operation Interconnection Agreement with the Company.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and System

Fourteenth Revised Sheet No. 6.040 Cancels Thirteenth Revised Sheet No. 6.040

FLORIDA POWER & LIGHTCOMPANY

5 COMPANY'S INSTALLATIONS

- 5.1 Protection of Company's Property. The Customer shall properly protect the Company's property on the Customer's premises, and shall permit no one but the Company's agents, or persons authorized by law, to have access to the Company's wiring, meters, and apparatus.
- 5.2 <u>Damage to Company's Property</u>. In the event of any loss or damage to property of the Company caused by or arising out of carelessness, neglect or misuse by the Customer, the cost of making good such loss or repairing such damage shall be paid by the Customer.
- 5.3 Relocation of Company's Facilities. When there is a change in the Customer's operation or construction which, in the judgment of the Company, makes the relocation of Company's facilities necessary, or if such relocation is requested by the Customer, the Company will move such facilities at the Customer's expense to a location which is acceptable to the Company.
- 5.4 Attachments to Poles. The use of the Company's poles, wires, towers, structures or other facilities for the purpose of fastening or supporting any radio or television aerials or other equipment, or any wires, ropes, signs, banners or other things, not necessary to the supplying by the Company of electric service to the community, or the locating of same in such proximity to the Company's property or facilities as to cause, or be likely to cause, interference with the supply of electric service, or a dangerous condition in connection therewith, is prohibited, and the Company shall have the right forthwith to remove same without notice. The violator of these rules is liable for any damage resulting therefrom.
- 5.5 Interference with Company's Facilities. The Customer should not allow trees, vines and shrubs to interfere with the Company's adjacent overhead conductors, service wires, pad mounted transformers and meter. Such interference may result in an injury to persons, or may cause the Customer's service to be interrupted. In all cases the customer should request the Company to trim or remove trees and other growth near the Company's adjacent overhead wires, and under no circumstances should the Customer undertake this work himself, except around service cables when specifically authorized by and arranged with the Company.
- 5.6 Unobstructed Access to Company's Facilities. The Company shall have perpetual unobstructed access to its overhead and underground facilities such as poles, underground cables, pad mounted transformers and meters in order to perform repair and maintenance in a safe, timely and cost-efficient manner. The Customer is responsible for contacting the Company for guidance before constructing any items which may obstruct the Company's access. Such items include, but are not limited to, building additions, decks, patios, pools, fences or pavings. Relocation of the Company's facilities, as provided in Section 5.3 of these Rules and Regulations, may be necessary. Should an item interfere with access to Company facilities requiring repair or maintenance, the Company will explore with the Customer all alternatives deemed feasible by the Company to determine the method of repair most acceptable to the Customer. When the most acceptable or only option involves the Customer removing the obstruction or the Customer taking other actions, the Customer shall accomplish the work within 20 working days. Should the Customer fail to accomplish said work within 20 working days or to make other satisfactory arrangements with the Company, the Company may elect to discontinue service to the Customer, pursuant to F.A.C. Rule 25-6.105 (5) (f). In all cases, the Customer will be responsible for all costs in excess of a standard, unobstructed repair.

6 SECURITY DEPOSITS/GUARANTIES

6.1 Security Deposit/Guaranty.

- (1) Before the Company renders service, or upon termination of an existing Unconditional Guaranty Contract, or a surety bond or an irrevocable bank letter of credit, each applicant will be required to provide:
 - a) a Security Deposit consisting of cash, surety bond, or irrevocable bank letter of credit; or
 - b) a guaranty satisfactory to the Company to secure payment of bills; or
 - c) information which satisfies the Company's application requirements for no deposit.
- (2) a) New service Requests If a Security Deposit is required, the Security Deposit for a new service request shall be based upon no more than two months of projected charges, calculated by adding the 12 months of projected charges, dividing this total by 12, and multiplying the result by 2. After the new account has had continuous service for a twelve (12) month period, the amount of the required deposit shall be recalculated using actual data. If an excess deposit is identified by this recalculation, the difference between the recalculated deposit and the deposit on hand will be credited to the account. If the recalculated amount indicates a deficiency in the deposit held, the utility may bill customer for the difference. Each applicant that provides a guaranty, surety bond, or an irrevocable bank letter of credit as a Security Deposit must enter into the agreement(s) set forth in Tariff Sheet No. 9.400 /9.401 or 9.410 /9.411/9.412 for the guaranty contract, No. 9.440/ 9.441 for the surety bond and 9.430/9.431 and 9.435 for the bank letter of credit.

(Continue on Sheet No. 6.050)

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Seventeenth Revised Sheet No. 6.050 Cancels Sixteenth Revised Sheet No. 6.050

(Continued from Sheet No. 6.040)

- b) Existing Accounts For an existing account, the total deposit may not exceed 2 months of average actual charges calculated by adding the monthly charges from the 12-month period immediately before the date any change in the deposit amount is sought, dividing this total by 12, and multiplying the result by 2. If the account has less than 12 months of actual charges, the deposit shall be calculated by adding the available monthly charges, dividing this total by the number of months available, and multiplying the result by 2.
- 6.2 <u>Deposit Interest.</u> The interest due will be paid once a year, ordinarily as a credit on regular bills, and on final bills when service is discontinued. No interest will be paid if service is ordered disconnected for any cause within six months from the date of initial service.
- 6.21 Residential Deposits. Simple interest at the rate of 2% per annum will be paid to residential Customers for cash deposits when held by the Company.
- 6.22 Nonresidential Deposits. Simple interest at the rate of 2% per annum will be paid on cash deposits of nonresidential customers. However, simple interest at the rate of 3% per annum will be paid on cash deposits of nonresidential Customers provided the Customer has had continuous service for a period of not less than 23 months, and has not in the preceding 12 months: a) made more than one late payment of the bill (after the expiration of 20 days from the date of mailing or delivery by the Company), b) paid with a check refused by a bank, c) been disconnected for nonpayment at any time, d) tampered with the electric meter, or e) used service in a fraudulent or unauthorized manner.
- 6.3 Refund of Cash Deposit/Release of Other Security or Guaranty. After a residential Customer has established a prompt payment record and has had continuous service for a period of not less than 23 months, the Company will no longer require a Security Deposit or guaranty for that account, provided the Customer has not, in the preceding twelve (12) months: a) made more than one (1) late payment of the bill (after the expiration of 20 days from the date of mailing or delivery by the Company), b) paid with a check refused by a bank, c) been disconnected for non-payment, or, at any time d) tampered with the electric meter, or e) used service in a fraudulent or unauthorized manner. When the Company no longer requires a Security Deposit or guaranty because the residential Customer meets these terms or because the Customer closes the service account and the Company has received final payment for all bills for service incurred at the account, any cash deposit held by the Company for that account will be refunded, and the obligors on any surety bond, irrevocable letter of credit or guaranty for that account will be released from their obligations to the Company. Cash deposit receipts are not negotiable or transferable and the deposit is refundable only to the Customer whose name appears thereon. Refunds of cash deposits may be conditioned by the Company upon a showing of proper identification by the person seeking the refund that the individual is the Customer whose name appears on the service account. The utility may elect to refund nonresidential deposits.
- 6.4 Transfer of Security Deposit/Guaranty. A Customer moving from one service address to another may have the Security Deposit transferred from the former to the new address. If the Security Deposit at the former service address is more or less than required by Rule 6.1 for the new address, the amount of the Security Deposit may be adjusted accordingly. Guaranties may not be transferred to a new service address; however, the guarantor may enter into a new guaranty contract (Tariff Sheet No. 9.400 or 9.410) for the new service address.

7 BILLING

7.1 Billing Periods.

- 7.11 Regular Bills. Regular bills for service will be rendered monthly. Bills are due when rendered and shall be considered as received by the Customer when delivered or mailed to the service address or some other place mutually agreed upon.
- 7.12 Prorated Bill. If the billing period is less than 25 days or more than 35 days, the bill will be prorated pursuant to F.S. 366.05(1) (b). A billing period that exceeds 35 days will be calculated as a separate standard billing period as referenced in section 7.13 of FPL's General Rule and Regulations Tariff. A separate bill calculation for the remaining kWh consumption will begin with the application of the lower tiered rate. Should service be disconnected within less than a month from date of connection, the amount billed will not be less than the regular monthly minimum bill.
- 7.13 Month. As used in these Rules and Regulations, a month is an interval between successive regular meter reading dates, which interval may be 30 days, more or less.

(Continues on Sheet No. 6.052)

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Effective: June 5,2017

Third Revised Sheet No. 6.052 Cancels Second Sheet No. 6.052

FLORIDA POWER & LIGHT COMPANY

(Continues from Sheet No. 6.051)

7.14 Budget Billing.

7.14.1 Residential. Any residential Customer who has no delinquent balances with the Company is eligible to participate in the Budget Billing Plan described below for RS-1 rate billings. A Customer may terminate participation in the Budget Billing Plan at any time and may be terminated from the Budget Billing Plan by FPL if the Customer becomes subject to collection action on this service account. Once a Customer's participation in the Budget Billing Plan has terminated he/she may not rejoin the Budget Billing Plan for twelve (12) months following the date of termination. Each eligible Customer not on this Budget Billing Plan will be notified annually of its availability.

Under the Budget Billing Plan, a Customer is billed monthly on a levelized consumption basis rather than on the basis of current consumption. The levelized amount is determined by averaging the last 12 monthly billings for the premise, or the average of all available billing history, whichever is less, and applying the current RS-1 rate and appropriate adjustments. If the Customer has not resided at the premise for 12 months, the Customer's monthly billings plus the previous tenant's billings will be used. Any difference between the levelized amount and the regular bill amount is added to a deferred balance. The current levelized amount is adjusted each month by adding the deferred balance adjustment, which is calculated by dividing the current deferred balance total by 12. The levelized amount, plus the deferred balance adjustment, constitutes the current month's Budget Billing amount. Customers on the Budget Billing Plan will receive the following information on their monthly bill: current consumption and associated charges, the total budget bill charge, and the cumulative deferred balance. For any Customer that requires a reissuance of their bill for any reason, the tariff rates and rules in effect at the time of reissuance shall apply.

If the Customer's participation in the Budget Billing Plan is terminated, any amount in the deferred balance which the Customer owes to FPL will be billed to the Customer according to the terms of Section 7.9; any amount in the deferred balance which is owed to the Customer will be credited against any outstanding billed amounts, and any remaining balance will be credited against the Customer's future billings or returned upon request. Customers who transfer the location of their service account within FPL's service area will have the debit or credit balance transferred to the new service address.

7.14.2 Non-residential. Any GS-1 or GSD-1 Customer who has no delinquent balances and has been at the same location for 12 consecutive months with the Company is eligible to participate in the Budget Billing Plan described below for GS-1 and GSD-1 rate billings. However, GS-1 or GSD-1 Customers that rent electrical facilities from the Company under a Facility Rental Service Agreement will not be eligible to participate in this Budget Billing Plan. Additionally, GSD-1 customers taking service under the Seasonal Demand Time of Use Rider will not be eligible to participate in the Budget Billing Plan. A Customer may terminate participation in the Budget Billing Plan at any time and may be terminated from the Budget Billing Plan by FPL if the Customer becomes subject to collection action on this service account. Once a Customer's participation in the Budget Billing Plan has terminated he/she may not rejoin the Budget Billing Plan for twelve (12) months following the date of termination. Each eligible Customer not on this Budget Billing Plan will be notified annually of its availability.

Under the Budget Bill Plan, a Customer is billed monthly on a levelized consumption basis rather than on the basis of current consumption. The levelized amount is determined by averaging the last 12 monthly billings for the premise and applying the current GS-1 or GSD-1 rate and appropriate adjustments. If the Customer has not received electric service at the premise for 12 consecutive months, the Customer is not eligible to participate in the program. Any difference between the levelized amount and the regular bill amount is added to a deferred balance. The current levelized amount is adjusted each month by adding the deferred balance adjustment, which is calculated by dividing the current deferred balance total by 12. The levelized amount, plus the deferred balance adjustment, constitutes the current month's Budget Billing amount. Customers on the Budget Bill Plan will receive the following information on their monthly bill: current consumption and associated charges, the total budget bill charge, and the cumulative deferred balance. For any Customer that requires a reissuance of their bill for any reason, the tariff rates and rules in effect at the time of reissuance shall apply.

If the Customer's participation in the Budget Bill Plan is terminated either at the request of the Customer or the Company, or as a result of termination of this Budget Billing Plan, any amount in the deferred balance which the Customer owes to FPL will be billed to the Customer according to the terms of Section 7.9; any amount in the deferred balance which is owed to the Customer will be credited against any outstanding billed amounts and any remaining balance will be credited against the Customer's future billings or returned upon request. Customers who transfer the location of their service account within FPL's service area will have the debit or credit balance transferred to the new service address.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Eleventh Revised Sheet No. 6.060 Cancels Tenth Revised Sheet No. 6.060

- 7.2 Non-Receipt of Bills. Non-receipt of bills by the Customer shall not release or diminish the obligation of the Customer with respect to payment thereof.
- 7.3 Evidence of Consumption. When service used is measured by meters, the Company's accounts thereof shall be accepted and received at all times, places and courts as prima facie evidence of the quantity of electricity used by the Customer unless it is established that the meter is not accurate within the limits specified by the Commission.
- 7.4 Application of Rate Schedules. Electric service will be measured by a single metering installation for each point of delivery. The Company will establish one point of delivery for each Customer and calculate the bill accordingly. Two or more points of delivery shall be considered as separate services and bills separately calculated for each point of delivery.

The Company may adjust the measured kilowatt-demand (kwd) of a Customer to compensate for registration of an abnormal demand level due to testing of electrically-operated equipment prior to general operation provided that the Customer contacts the Company in advance and schedules the testing at a mutually agreed upon time.

- 7.5 Optional Rate. Where a Customer is eligible to take service at a given location under one of two or more optional rate schedules, the Company will, on request, assist in the selection of the most advantageous rate on an annual basis. If the Customer applies for another applicable schedule and if available, the Company will bill on such elected schedule as soon as practicable. However, a Customer having made such a change of rate may not make another change until an interval of twelve (12) months has elapsed.
- 7.6 Taxes and Charges. All of the Company's rates, including minimum and demand charges and service guarantees, are dependent upon Federal, State, County, Municipal, District, and other Governmental taxes, license fees or other impositions, and may be increased or a surcharge added if and when the cost per kilowatt hour, or per Customer, or per unit of demand or other applicable unit of charge, is increased because of an increase in any or all such taxes, license fees or other impositions. A franchise charge shall be added to the bills of all Florida Public Service Commission jurisdictional customers, as determined by the franchise agreements between Florida Power & Light Company and governmental authorities. The charge shall be computed as a percentage of the bill for energy including fuel delivered within the franchise area, excluding separately stated taxes and the franchise charge itself. This charge shall reflect the estimated amount of the annual franchise payment to that specified governmental authority in which the Customer's account is located, plus adjustment for the gross receipts tax and the regulatory assessment fee, and shall be corrected at least annually for any differences between the actual collections and actual payments.

7.7 Disconnection and Reconnection of Service.

- 7.71 Disconnection of Service. When discontinuing electric service, Customers should notify the Company at least one (1) business day prior to the requested discontinuation date. Customers are responsible for all electric service used on the premise until notice is received and the Company has had a reasonable time to discontinue service. A billing address should be provided to the Company for issuance of the final billing statement and/or deposit refund. When a Customer orders service discontinued, the Company may ask the Customer to open the main switch upon vacating the premises. This will allow the use of electric service until the time of departure and will insure that no energy is used or charges accrue after the Customer leaves. As convenient, a Company employee will visit the premises to read the meter.
- 7.72 Reconnection of Service. A Customer who reconnects service by closing the switch should give immediate notice thereof to the Company so that proper records may be maintained. Should the Customer neglect to give such notice, the Company's representative will note the reconnection and it will be recorded as of the date when the switch was closed. If this date cannot be readily determined, reconnection shall be recorded as of the preceding meter reading date.
- 7.8 Change of Occupancy. When a change of occupancy takes place on any premises supplied by the Company with electric service, notice shall be given to the Company not less than one (1) business day prior to the date of change. The outgoing party will be held responsible for all electric service used on such premises until such notice is received and the Company has had a reasonable time to discontinue service. However, if such notice has not been received by the Company prior to the date of change, the accepted application of the succeeding occupant for the electric service will automatically terminate the prior account.
- 7.9 Delinquent Bills. Bills are due when rendered and become delinquent if not paid within twenty (20) days from the mailing or delivery date. Thereafter, following five (5) working days' written notice, service may be discontinued and the deposit applied toward settlement of the bill. For purposes of this subsection, "working day" means any day on which the Company's business offices are open and the U.S. Mail is delivered.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Sixth Revised Sheet No. 6.061 Cancels Fifth Revised Sheet No. 6.061

FLORIDA POWER & LIGHT COMPANY

8 METERS

- 8.1 Location of Meters. The Company will determine the location of and install and properly maintain at its own expense such standard meter or meters and metering equipment as may be necessary to measure the electric service used by the Customer. The Customer will keep the meter location clear of obstructions at all times in order that the meter may be read and the metering equipment may be maintained or replaced. If a Customer requests a different location for meter placement from that designated by the Company on initial application for service and the Company agrees that the different meter location is acceptable to the Company, the Customer shall pay the incremental cost of installing the meter at the different meter location. If an existing Customer requests relocation of an existing installed meter and the Company agrees that the different meter location is acceptable to the Company, the existing Customer shall pay the incremental cost of relocating the meter at the different location.
- 8.2 Setting and Removing Meters. None but duly authorized agents of the Company or persons authorized by law shall set or remove, turn on or turn off, or make any changes which will affect the accuracy of such meters. Connections to the Company's system are to be made only by its employees or duly authorized agents of the company.
- 8.3 Investigation of Unauthorized Use / Tampering with Meters. Title to meters and metering equipment shall be and remain in the Company. Unauthorized connections to, or tampering with the Company's meter or meters, meter seals, or metering equipment or indications or evidence thereof, subjects the Customer to immediate discontinuance of service, prosecution under the laws of Florida, adjustment of prior bills for services rendered, a tampering penalty of \$500.00 for residential and non-demand commercial customers and \$2,500.00 for all other customers, and liability for reimbursement to the Company for all extra expenses incurred on this account as a result thereof. The reimbursement for extra expenses incurred as a result of the investigation or as a result thereof shall be the actual amount of such extra expenses, and shall be in addition to any charges for service rendered or charges for restoration of service as provided elsewhere in these rules.
- 8.4 Meter Tests. The Company employs every practicable means to maintain the commercial accuracy of its meters. Meter tests, and billing adjustments for inaccurate meters, are in accordance with the methods and procedure prescribed by the Florida Public Service Commission.
- 8.5 Failure of Meter. When a meter fails, or part or all of the metering equipment is destroyed, billing will be estimated based upon available data.

9 SERVICE STANDARDS

These "General Rules and Regulations for Electric Service" include, by reference, the terms and provisions of the Company's currently effective "Electric Service Standards" on file with the Florida Public Service Commission and is available on request. The "Standards" are primarily concerned with the electrical facilities and related equipment prior to installation and use. They explain the general character of electric service supplied, the meters, and other devices furnished by the Company, and the wiring and apparatus provided and installed by the Customer. The Standards serve as a guide to architects, engineers, electrical dealers and contractors in planning, installing, repairing or renewing electrical installations.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifteenth Revised Sheet No. 6.080 Cancels Fourteenth Revised Sheet No. 6.080

FLORIDA POWER & LIGHT COMPANY

INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES TO SERVE RESIDENTIAL CUSTOMERS

SECTION 10.1 DEFINITIONS

The following words and terms, when used in Section 10, shall have the meaning indicated:

<u>APPLICANT</u> - Any person, partnership, association, corporation, or governmental agency controlling or responsible for the development of a new subdivision or dwelling unit who applies for the underground installation of distribution facilities.

BACKBONE - The distribution system excluding feeder and that portion of the service lateral which is on the lot being served by that service lateral

<u>BUILDING</u> - Any structure designed for residential occupancy, excluding a townhouse unit, which contains less than five individual dwelling units.

<u>CABLE IN CONDUIT SYSTEM</u> - Underground residential distribution systems where all underground primary, secondary, service and street light conductors are installed in direct buried conduit. Other facilities associated with cable in conduit, such as transformers, may be above ground.

COMMISSION - The Florida Public Service Commission.

COMPANY - The Florida Power & Light Company.

<u>DISTRIBUTION SYSTEM</u> - Electric service facilities consisting of primary and secondary conductors, service laterals, conduits, transformers, and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

<u>DWELLING UNIT</u> - A single unit providing complete, independent living facilities for one or more persons including permanent provisions for living, sleeping, eating, cooking, and sanitation.

<u>FEEDER MAIN</u> - A three-phase primary installation, including switches, which serves as a source for primary laterals and loops through suitable overcurrent devices.

FINAL GRADE - The ultimate elevation of the ground, paved or unpaved, which will prevail in a subdivision or tract of land.

MOBILE HOME (TRAILER) - A vehicle or conveyance, permanently equipped to travel upon the public highways, that is used either temporarily or permanently as a residence or living quarters.

<u>MULTIPLE-OCCUPANCY BUILDING</u> - A structure erected and framed of component structural parts and designed to contain five or more individual dwelling units.

OVERHEAD SYSTEM - Distribution system consisting of primary, secondary and service conductors and aerial transformers supported by poles.

<u>POINT OF DELIVERY</u> - The geographical and physical location at which the Company's wires or apparatus are connected to deliver service to the Customer. The point where the Customer assumes responsibility for further delivery and use of the energy. See Section 10.2.11.

<u>PRIMARY LATERAL</u> - That part of the electric distribution system whose function is to conduct electricity at the primary level from the feeder main to the transformers. It usually consists of a single-phase conductor or insulated cable, with conduit, together with necessary accessory equipment for supporting, terminating and disconnecting from the primary mains by a fusible element.

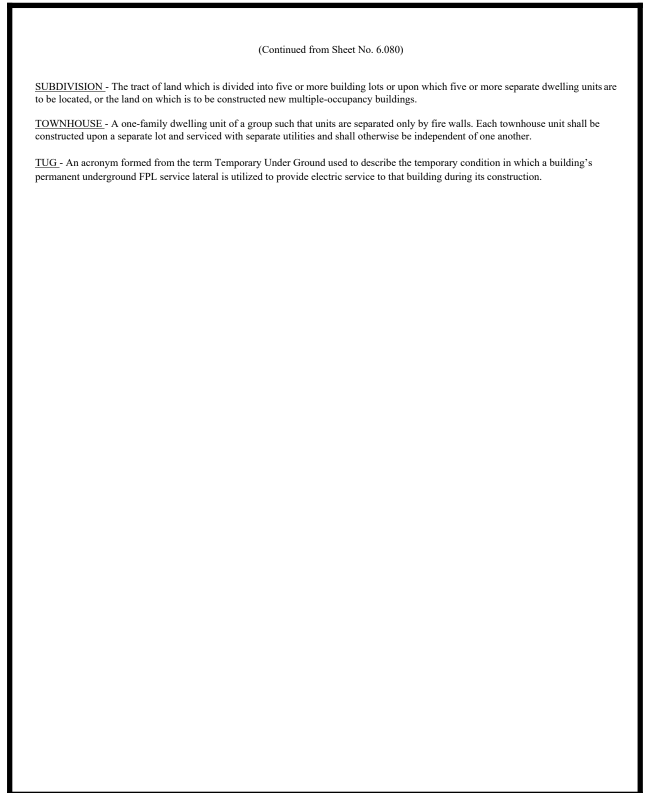
SERVICE LATERAL - The entire length of underground service conductors and conduit between the distribution source, including any risers at a pole or other structure or from transformers, from which only one point of service will result, and the first point of connection to the Service Entrance Conductors in a terminal or meter box outside the building wall.

<u>SERVICE ENTRANCE CONDUCTORS</u> – The Customer's conductors from point of connection at the service drop or service lateral to the service equipment.

(Continued on Sheet No. 6.085)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 6.085 Cancels Second Revised Sheet No. 6.085



Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 20, 2005

Eighteenth Revised Sheet No. 6.090 Cancels Seventeenth Revised Sheet No. 6.090

FLORIDA POWER & LIGHT COMPANY

SECTION 10.2 GENERAL

10.2.1. Application

Underground electric distribution facilities are offered in lieu of overhead facilities in accordance with these Rules and Regulations for:

- a) New Residential Subdivisions and Developments.
- b) New Service Laterals from Overhead Systems.
- c) Replacement of Existing Overhead and Underground Service Laterals.
- d) New Multiple-Occupancy Residential Buildings.

10.2.2. Early Notification and Coordination

In order for the Company to provide service when required, it is necessary that the Applicant notify the Company during the early stages of planning major projects. Close coordination is necessary throughout the planning and construction stages by the Company, the architect, the builder, the subcontractors and the consulting engineer to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant paying any additional costs incurred by the Company.

10.2.3. Changes to Plans, Layout or Grade

The Applicant shall pay for any additional costs imposed on the Company by Applicant including, but not limited to, engineering design, administration and relocation expenses, due to changes made subsequent to the agreement in the subdivision or development layout or final grade.

10.2.4. <u>Underground Installations Not Covered</u>

Where the Applicant requests or governmental ordinance mandates underground electric facilities including -but not limited to - three phase primary feeder mains, transformers, pedestal mounted terminals, switching equipment, meter cabinets, service laterals or other electric facilities not specifically covered by these Rules and Regulations and where overhead facilities would otherwise be provided, the Applicant shall pay the Company the differential installed cost between the underground facilities and the equivalent overhead facilities as calculated by the Company. The Applicant shall also provide necessary rights of way and easements as given in Section 10.2.7.

10.2.5. Type of System Provided

The costs quoted in these rules are for underground residential distribution service laterals, secondary and primary conductors of standard Company design with cable in conduits and above-grade appurtenances. Unless otherwise stated, service provided will be 120/240 volt, single phase. If other types of facilities other than standard Company design are requested by the Applicant or required by governmental authority, the Applicant will pay the additional costs, as calculated by the Company, if any.

10.2.6. Design and Ownership

The Company will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under the provisions of these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service.

10.2.7. Rights of Way and Easements

The Applicant shall record and furnish satisfactory rights of way and easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, as required by and at no cost to the Company prior to the Company initiating construction. Before the Company will start construction, these rights of way and easements must be cleared by the Applicant of trees, tree stumps and other obstructions that conflict with construction, staked to show property corners and survey control points, graded to within six inches of final grade, with soil stabilized. In addition, the Applicant shall provide stakes showing final grade along the easement. Such clearing and grading must be maintained by the Applicant during construction by the utility.

10.2.8. Contributions and Credits

The Applicant shall pay the required contribution upon receipt of written notification from the Company. No utility construction shall commence prior to execution of the Underground Distribution Facilities Installation Agreement set forth in Tariff Sheet Nos. 9.700, 9.701 and 9.702 and payment in full of the entire contribution. Where, by mutual agreement, the Applicant performs any of the work normally performed by the Company, the Applicant shall receive a credit for such work in accordance with the credit amounts contained herein, provided that the work is in accordance with Company specifications. Such credit shall not exceed the total differential costs. The credit will be granted after the work has been inspected by the Company and, in the case of Applicant-installed conduit, after the applicable conductors have been installed.

(Continued on Sheet No. 6.095)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 30, 2010

Twenty-Eighth Revised Sheet No. 6.095 Cancels Twenty-Seventh Revised Sheet No. 6.095

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 6.090)

10.2.8.1 Credit for TUGs

If the Applicant installs the permanent electric service entrance such that FPL's service lateral can be subsequently installed and utilized to provide that building's construction service, the Applicant shall receive a credit in the amount of \$81.44 per service lateral, subject to the following requirements:

- a) TUGs must be inspected and approved by the local inspecting authority.
- b) All service laterals within the subdivision must be installed as TUGs.
- c) FPL must be able to install the service lateral, energize the service lateral, and set the meter to energize the load side of the meter can, all in a single trip. Subsequent visits other than routine maintenance or meter readings will void the credit.
- d) Thereafter, acceptance and receipt of service by the Customer shall constitute certification that the Customer has met all inspection requirements, complied with all applicable codes and rules and, subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company – Governmental, FPL's General Rules and Regulations, the Customer releases, holds harmless and agrees to indemnify the Company from and against loss or liability in connection with the provision of electrical services to or through such Customer-owned electrical installations.
- e) The Applicant shall be held responsible for all electric service used until the account is established in the succeeding occupant's name.

This credit applies only when FPL installs the service - it does not apply when the applicant installs the service conduits, or the service conduits and cable.

10.2.9. Location of Distribution Facilities

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. The Applicant shall provide accessible locations for meters when the design of a dwelling unit or its appurtenances limits perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

10.2.10. Special Conditions

The costs quoted in these rules are based on conditions which permit employment of rapid construction techniques. The Applicant shall be responsible for necessary additional hand digging expenses other than what is normally provided by the Company. The Applicant is responsible for clearing, compacting, boulder and large rock removal, stump removal, paving, and addressing other special conditions. Should paving, grass, landscaping or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching and backfilling and be responsible for restoration of property damaged to accommodate the installation of underground facilities.

10.2.11. Point of Delivery

The point of delivery shall be determined by the Company. When a location for a point of delivery different from that designated by the Company is requested by the Applicant, and approved by the Company, the Applicant shall pay the additional cost in excess of that which would have been incurred to reach the point of delivery designated by the Company. The estimated full cost of service lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of service. The additional cost per trench foot is \$8.98. Where an existing trench is utilized, the additional cost per trench foot is \$3.24. Where the Applicant provides the trenching, installs Company provided conduit according to Company specifications and backfilling, the cost per additional trench foot is \$2.26. Any point of delivery change requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Service laterals shall be installed, where possible, in a direct line to the point of delivery.

(Continued on Sheet No. 6.096)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 6.096 Cancels Second Revised Sheet No. 6.096

(Continued from Sheet No. 6.095)

10.2.12. <u>Location of Meter and Downpipe</u>

The Applicant shall install a meter enclosure and downpipe to accommodate the Company's service lateral conductors at the point designated by the Company. These facilities will be installed in accordance with the Company's specifications and all applicable codes.

10.2.13. Relocation or Removal of Existing Facilities

If the Company is required to relocate or remove existing facilities in the implementation of these Rules, all costs thereof shall be borne exclusively by the Applicant, as follows:

- a) For removal of existing facilities, these costs will include the costs of removal, the in-place value (less salvage) of the facilities so removed and any additional costs due to existing landscaping, pavement or unusual conditions.
- b) For relocation of existing facilities, these costs will include the costs of relocation of reusable equipment, costs of removal of equipment that cannot be reused, costs of installation of new equipment, and any additional costs due to existing landscaping, pavement or unusual conditions.

10.2.14. <u>Development of Subdivisions</u>

The Tariff charges are based on reasonably full use of the land being developed. Where the Company is required to construct underground electric facilities through a section or sections of the subdivision or development where full use of facilities as determined by the Company, will not be experienced for at least two years, the Company may require a deposit from the Applicant before construction is commenced. This deposit, to guarantee performance, will be based on the estimated total cost of such facilities rather than the differential cost. The amount of the deposit, without interest, less any required contributions will be returned to the Applicant on a pro-rata basis at quarterly intervals on the basis of installations to new customers. Any portion of such deposit remaining unrefunded, after five years from the date the Company is first ready to render service from the extension, will be retained by the Company.

10.2.15 <u>Service Lateral Conductor</u>

All residential Tariff charges are based on a single service conductor installed in a single 2 inch conduit, limited to a maximum size of 4/0 aluminum. All parallel services, or any single services requiring service conductor larger than 4/0 aluminum, require additional charges determined by specific cost estimate.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Eighth Revised Sheet No. 6.100 Cancels Thirty-Seventh Revised Sheet No. 6.100

SECTION 10.3 UNDERGROUND DISTRIBUTION FACILITIES FOR RESIDENTIAL SUBDIVISIONS AND DEVELOPMENTS

10.3.1. Availability

When requested by the Applicant, the Company will provide underground electric distribution facilities, other than for multiple occupancy buildings, in accordance with its standard practices in:

- a) Recognized new residential subdivision of five or more buildinglots.
- b) Tracts of land upon which five or more separate dwelling units are to be located.

For residential buildings containing five or more dwelling units, see SECTION 10.6 of these Rules.

10.3.2. Contribution by Applicant

a) The Applicant shall pay the Company the average differential cost for single phase residential underground distribution service based on the number of service laterals required or the number of dwelling units, as follows:

Applicant's Contribution

1. Where density is 6.0 or more dwelling units per acre:

1.1 Buildings that do not exceed four units,

townhouses, and mobile homes – per service lateral. \$0.00

1.2 Mobile homes having Customer-owned services from meter

center installed adjacent to the FPL primary trenchroute \$0.00

- per dwelling unit.

2. Where density is 0.5 or greater, but less than 6.0 dwelling units per acre:

Buildings that do not exceed four units, \$0.00

townhouses, and mobile homes - per service lateral

3. Where the density is less than 0.5 dwelling units per acre, or the Distribution System is of non-standard design, individual cost estimates will be used to determine the differential cost as specified in Paragraph 10.2.5.

Additional charges specified in Paragraphs 10.2.10 and 10.2.11 may also apply.

b) The above costs are based upon arrangements that will permit serving the local underground distribution system within the subdivision from overhead feeder mains. If feeder mains within the subdivision are deemed necessary by the Company to provide and/or maintain adequate service and are required by the Applicant or a governmental agency to be installed underground, the Applicant shall pay the Company the average differential cost between such underground feeder mains within the subdivision and equivalent overhead feeder mains, as follows:

Applicant's Contribution

Cost per foot of feeder trench within the subdivision

 (excluding switches)
 \$13.31

 Cost per above ground padmounted switch package
 \$29,911.04

(Continued on Sheet No. 6.110)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Seventh Revised Sheet No. 6.110 Cancels Thirty-Sixth Revised Sheet No. 6.110

(Continued from Sheet No. 6.100)

c) Where primary laterals are needed to cross open areas such as golf courses, parks, other recreation areas and water retention areas, the Applicant shall pay the average differential costs for these facilities as follows:

Cost per foot of primary lateral trench within the subdivision

1)	Single Phase - per foot	\$2.00
2)	Two Phase - per foot	\$4.39
3)	Three Phase - per foot	\$6.27

d) For requests for service where underground facilities to the lot line are existing and a differential charge was previously paid for these facilities, the cost to install an underground service lateral to the meter is as follows:

Density less than 6.0 dwelling units per acre: \$476.61

Density 6.0 or greater dwelling units per acre: \$353.76

10.3.3. Contribution Adjustments

a) Credits will be allowed to the Applicant's contribution in Section 10.3.2. where, by mutual agreement, the Applicant provides all trenching and backfilling for the Company's distribution system, excluding feeder.

Credit to Applicant's Contribution

1. Where density is 6.0 or more dwelling units per acre:

		Backbone	Service
1.1	Buildings that do not exceed four units,		
	townhouses, and mobile homes		
	- per service lateral.	\$202.48	\$212.56

1.2 Mobile homes having Customer-owned

services from meter center installed adjacent to the FPL primary trench route - per dwelling unit.

- per dwelling unit. \$167.44 N/A

2. Where density is 0.5 or greater, but less than 6.0 dwelling units per acre:

Buildings that do not exceed four units, townhouses, and mobile homes

- per service lateral \$335.37 \$297.58

b) Credits will be allowed to the Applicant's contribution in Section 10.3.2. where, by mutual agreement, the Applicant installs all Company-provided conduit excluding feeder per FPL instructions. This credit is:

1. Where density is 6.0 or more dwelling units per acre:

		Backbone	Service
1.1	Buildings that do not exceed four units,		
	townhouses, and mobile homes		
	- per service lateral.	\$84.25	\$65.15

(Continued on Sheet No. 6.115)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Twenty-Fifth Revised Sheet No. 6.115 Cancels Twenty-Fourth Revised Sheet No. 6.115

(Continued from Sheet No. 6.110)

		Credit to Applica	Credit to Applicant's Contribution	
		Backbone	Service	
1	.2 Mobile homes having Customer-owned services from meter center installed adjacent to the FPL primary trenchroute - per dwelling unit.	\$68.71	N/A	
	Where density is .5 or greater, but less than 6.0 dwelling units per acre, per service lateral.	\$135.03	\$79.81	

- c) Credits will be allowed to the Applicant's contribution in Section 10.3.2. where, by mutual agreement, the Applicant provides a portion of trenching and backfilling for the Company's facilities, per foot of trench – \$4.72.
- d) Credits will be allowed to the Applicant's contribution in section 10.3.2. where, by mutual agreement, the Applicant installs a portion of Company-provided PVC conduit, per FPL instructions (per foot of conduit): 2" PVC - \$0.81; larger than 2" PVC -\$1.14.
- e) Credit will be allowed to the Applicant's contribution in section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided feeder splice box, per FPL instructions, per box \$902.36.
- f) Credit will be allowed to the Applicant's contribution in section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided primary splice box, per FPL instructions, per box \$315.99.
- g) Credit will be allowed to the Applicant's contribution in section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided secondary connection ("handhole"), per FPL instructions, per handhole: s m a 11 handhole \$29.32; intermediate handhole; \$83.07; large/all concrete handhole \$315.99
- h) Credit will be allowed to the Applicant's contribution in section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided concrete pad for a pad-mounted transformer or capacitor bank, per FPL instructions, per pad - \$81.44.
- Credit will be allowed to the Applicant's contribution in Section 10.3.2., where, by mutual agreement, the Applicant installs a portion of Company-provided flexible HDPE conduit, per FPL instructions (per foot of conduit): \$0.16.
- j) Credit will be allowed to the Applicant's contribution in Section 10.3.2., where, by mutual agreement, the Applicant installs an FPL-provided concrete pad and cable chamber for a pad-mounted feeder switch, per pad and cable chamber - \$767.16.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Seventh Revised Sheet No. 6.120 Cancels Thirty-Sixth Revised Sheet No. 6.120

FLORIDA POWER & LIGHT COMPANY

SECTION 10.4 UNDERGROUND SERVICE LATERALS FROM OVERHEAD ELECTRIC DISTRIBUTION SYSTEMS

10.4.1. New Underground Service Laterals

When requested by the Applicant, the Company will install underground service laterals from overhead systems to newly constructed residential buildings containing less than five separate dwelling units.

10.4.2. <u>Contribution by Applicant</u>

a) The Applicant shall pay the Company the following differential cost between an overhead service and an underground service lateral, as follows:

> Applicant's Contribution

1. For any density:

Buildings that do not exceed four units, townhouses, and mobile homes

a) per service lateral (includes service riser installation) \$873.54 b) per service lateral (from existing handhole or PM TX) \$476.61

For any density, the Company will provide a riser to a handhole at the base of a pole \$879.50

Additional charges specified in Paragraphs 10.2.10 and 10.2.11 may also apply. Underground service or secondary extensions beyond the boundaries of the property being served will be subject to additional differential costs as determined by individual cost estimates.

10.4.3. Contribution Adjustments

a) Credit will be allowed to the Applicant's contribution in Section 10.4.2 where, by mutual agreement, the Applicant provides trenching and backfilling for the Company's facilities. This creditis:

Credit To Applicant's Contribution

1. For any density:

Buildings that do not exceed four units, townhouses, and mobile homes

- per foot \$4.72

(Continued on Sheet No. 6.125)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twenty-Third Revised Sheet No. 6.125 Cancels Twenty-Second Revised Sheet No. 6.125

(Continued from Sheet No. 6.120)

- b) Credit will be allowed to the Applicant's contribution in Section 10.4.2, where, by mutual agreement, the Applicant installs Company-provided conduit, per FPL instructions, as follows:
 - 1. For any density:

Buildings that do not exceed four units, townhouses, and mobile homes

- per foot: 2" PVC \$0.81 Larger than 2" PVC \$1.14

- c) Credit will be allowed to the Applicant's contribution in Section 10.4.2, where, by mutual agreement, the Applicant requests the underground service to be installed as a TUG (subject to the conditions specified in Section 10.2.8.1), per service lateral, as follows:
 - 1. For any density:

Buildings that do not exceed four units, townhouses, and mobile homes -per service lateral:

\$81.44

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Fourth Revised Sheet No. 6.130 Cancels Thirty-Third Revised Sheet No. 6.130

Applicant's

\$127.72

FLORIDA POWER & LIGHT COMPANY

SECTION 10.5 UNDERGROUND SERVICE LATERALS REPLACING EXISTING RESIDENTIAL OVERHEAD AND UNDERGROUND SERVICES

10.5.1. Applicability

When requested by the Applicant, the Company will install underground service laterals from existing systems as replacements for existing overhead and underground services to existing residential buildings containing less than five individual dwelling units.

10.5.2. Rearrangement of Service Entrance

The Applicant shall be responsible for any necessary rearranging of his existing electric service entrance facilities to accommodate the proposed underground service lateral in accordance with the Company's specifications.

10.5.3 Trenching and Conduit Installation

The Applicant shall also provide, at no cost to the Company, a suitable trench, perform the backfilling and any landscape, pavement or other similar repairs and install Company provided conduit according to Company specifications. When requested by the Applicant and approved by the Company, the Company may supply the trench and conduit and the Applicant shall pay for this work based on a specific cost estimate. Should paving, grass, landscaping or sprinkler systems need repair or replacement during construction, the Applicant shall be responsible for restoring the paving, grass, landscaping or sprinkler systems to the original condition.

10.5.4. Contribution by Applicant

b)

c)

d)

shall be:

 The charge per service lateral replacing an existing Company-owned overhead service for any density shall be:

		Contribution
1.	Where the Company provides an underground service lateral:	\$729.31
2.	Where the Company provides a riser to a handhole at the base of the pole:	\$1,084.16
	charge per service lateral replacing an existing Company-owned erground service at Applicant's request for any density shall be:	
1.	Where the service is from an overhead system:	\$798.64
2.	Where the service is from an underground system:	\$685.69
	charge per service lateral replacing an existing Customer-owned erground service from an overhead system for any density shall be:	\$524.65
	charge per service lateral replacing an existing Customer-owned erground service from an underground system for any density	

The above charges include conversion of the service lateral from the last FPL pole to the meter location. Removal of any other facilities such as poles, downguys, spans of secondary, etc. will be charged based on specific cost estimates for the requested additional work.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Ninth Revised Sheet No. 6.140 Cancels Eighth Revised Sheet No. 6.140

FLORIDA POWER & LIGHT COMPANY

SECTION 10.6 UNDERGROUND SERVICE DISTRIBUTION FACILITIES TO MULTIPLE-OCCUPANCY RESIDENTIAL BUILDINGS

10.6.1. Availability

Underground electric distribution facilities may be installed within the tract of land upon which multiple-occupancy residential buildings will be constructed.

10.6.2. Contribution by Applicant

When feeder mains on tracts of land upon which multiple-occupancy buildings will be constructed are deemed necessary by the Company to provide and/or maintain adequate service, an underground installation is requested by the Applicant, or required by a governmental agency having the authority so to do, the Applicant shall contribute the differential costs provided in Section 10.3.2.b) and 10.3.3.c). There will be no contribution from the Applicant with respect to construction of underground distribution facilities other than feeder mains so long as the Company is free to construct such extensions in the most economical manner, and reasonably full use is made of the tract of land upon which the multiple-occupancy residential buildings will be constructed. Other conditions will require special arrangements.

10.6.3. Responsibility of Applicant

The Applicant shall, at no cost to the Company:

- a) Furnish details and specifications of the proposed building or complex of buildings. The Company will use these in the design of the electric distribution facilities required to render service.
- b) Where the Company determines that transformers are to be located inside the building, the Applicant shall provide in accordance with Company specifications:
 - 1) The vault or vaults necessary for the transformers and associated equipment.
 - 2) The necessary raceways or conduit for the Company's supply cables from the vault or vaults to a suitable point five feet outside the building in accordance with the Company's plans and specifications.
 - 3) Conduits underneath all buildings when required for the Company's supply cables. Such conduits shall extend a minimum of five feet beyond the edge of the buildings for joining to the Company's facilities.
 - 4) The service entrance conductors and raceways from the Applicant's service equipment to the designated point of delivery within the vault.
- c) Where the Company determines that transformers are to be located outside the building, the Applicant shall provide in accordance with Company specifications:
 - 1) The space for padmounted equipment at or near the building, and protective devices for such equipment, if required.
 - 2) The service entrance conductors and raceway from the Applicant's service equipment to the point of delivery designated by the Company at or near the building.
 - 3) Conduits underneath all buildings when required for the Company's supply cables. Such conduits shall extend five feet beyond the edge of the buildings for joining to the Company's facilities.
- d) Provide proper easements, including the right of ingress and egress for the installation, operation and maintenance of the Company's facilities.
- e) Ensure that the metering enclosures are appropriately marked with the same alphabetic or numeric designation used to identify the service address. Such markings shall be of a permanent nature.

10.6.4. Responsibility of the Company

The Company will:

 a) Provide the Applicant with the Company's plans to supply the proposed building or complex of buildings, and specifications for the facilities to be provided by the Applicant.

(Continued on Sheet No. 6.150)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

First Revised Sheet No. 6.150 Cancels Original Sheet No. 6.150

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 6.140)

- b) Furnish and install the primary or secondary conductors from existing or proposed facilities adjoining the property to the point of delivery, together with the ducts, if required, outside the building.
- Furnish and install the necessary transformers and associated equipment located either outside the building or in the vault or vaults within the building.
- d) Be solely responsible for the installation, operation and maintenance of all of its facilities.

10.6.5. Service Voltages

The Company will supply service at one of the several secondary voltages available as mutually agreed upon between the Applicant and the Company.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7,2003

Original Sheet No. 6.199

11.0 INSTALLATION OF NEW OR UPGRADED FACILITIES

SECTION 11.1 GENERAL

In accordance with F.A.C. Rule 25-6.064 this tariff section applies to requests for new or upgraded facilities. Nothing herein shall alter the charges or provisions outlined in sections 10 and 13 of this tariff.

An Applicant can be any person, corporation, or entity capable of complying with the requirements of this tariff that has made a request for new or upgraded facilities in accordance with this tariff.

11.1.1 CONTRIBUTION-IN-AID OF CONSTRUCTION (CIAC)

A CIAC shall be required from Applicants requesting new or upgraded facilities prior to construction of the requested facilities based on the formulas presented below.

(a) The CIAC for new or upgraded overhead facilities (CIAC $_{\mathrm{OH}}$) shall be calculated as follows:

- (i) The cost of the service drop and meter shall be excluded from the total estimated work order job cost for new overhead facilities.
- (ii) The net book value and cost of removal, net of the salvage value, for existing facilities shall be included in the total estimated work order job cost for upgrades to those existing facilities.
- (iii) The expected annual base energy and demand charge revenues shall be estimated for a period ending not more than 5 years after the new or upgraded facilities are placed in service.
- (iv) In no instance shall the $CIAC_{OH}$ be less than zero.

 $CIAC_{UG} = CIAC_{OH} + Estimated difference between the cost of providing the service underground and overhead$

11.1.2 CIAC True-Up

An Applicant may request a one-time review of a paid CIAC amount within 12 months following the inservice date of the new or upgraded facilities. Upon receiving a request, which must be in writing, the Company shall true-up the CIAC to reflect the actual construction costs and a revised estimate of base revenues. The revised estimate of base revenues shall be developed from the actual base revenues received at the time the request is made. If the true-up calculation result is different from the paid CIAC amount, the Company will either issue a refund or an invoice for this difference. This CIAC review is available only to an initial Applicant who paid the original full CIAC amount, not to any other Applicants who may be required to pay a pro-rata share as described in section 11.1.3.

(Continued On Sheet No. 6.200)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 13,2007

Fourth Revised Sheet No. 6.200 Cancels Third Revised Sheet No. 6.200

(Continued from Sheet No. 6.199)

11.1.3 Proration of CIAC

CIAC is pro-ratable if more Applicants than the Initial Applicant are expected to be served by the new or upgraded facilities ("New Facilities") within the three-year period following the in-service date. The Company shall collect the full CIAC amount from the Initial Applicant. Thereafter, the Company shall collect, and pay to the Initial Applicant, a pro-rata share of the CIAC from each additional Applicant to be served from these New Facilities until the three-year period has expired, or until the number of Applicants served by the New Facilities equals the number originally expected to be served during the three-year period, whichever comes first. Any CIAC or pro-rata share amount due from an Applicant shall be paid prior to construction. For purposes of this tariff, the New Facilities' inservice date is defined as the date on which the New Facilities are installed and service is available to the Initial Applicant, as determined by the Company.

SECTION 11.2 INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES FOR NEW CONSTRUCTION

11.2.0 <u>Distribution System</u>

Electric service facilities consisting of primary and secondary conductors, service drops, service laterals, conduits, transformers and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

11.2.1 Application

This tariff section applies to all requests for underground electric distribution facilities where the facilities requested will constitute new construction, other than those requests covered by sections 10, 12 and 13 of this tariff. Any Applicant may submit a request as follows. Requests shall be in writing and must specify in detail the proposed facilities that the Applicant desires to be installed as underground electric distribution facilities in lieu of overhead electric distribution facilities. Upon receipt of a written request FPL will determine the non-refundable deposit amount necessary to secure a binding cost estimate and notify the applicant of said amount. Where system integrity would be compromised by the delay of a system improvement due to the time allowances specified below, said time allowances shall be reduced such that all terms and conditions of this tariff must be met 30 days prior to the date that construction must begin to allow the underground facility to be completed and operable to avert a system compromise.

11.2.2 Contribution-in-Aid-Of-Construction (CIAC)

Upon the payment of a non-refundable deposit by an Applicant, FPL shall prepare a binding cost estimate specifying the contribution-in-aid-of-construction (CIAC) required for the installation of the requested underground distribution facilities in addition to any CIAC required for facilities extension, where the installation of such facilities is feasible, and provide said estimate to the Applicant upon completion of the estimate along with an Underground Distribution Facilities Installation Agreement. The CIAC may be subject to increase or refund if the project scope is enlarged or reduced at the request of the Applicant, or the CIAC is found to have a material error prior to the commencement of construction. The binding cost estimate provided to an Applicant shall be considered expired if the Applicant does not enter into an Underground Distribution Facilities Installation Agreement and pay the CIAC amount specified for the installation of the requested underground electric distribution facilities within 180 days of delivery of the binding cost estimate to the Applicant by FPL.

11.2.3 <u>Non-Refundable Deposits</u>

The non-refundable deposit for a binding cost estimate for a direct buried cable in conduit underground electric distribution system shall be determined by multiplying the number of proposed trench feet for new underground electric distribution facilities to be installed by \$0.75. The deposit must be paid to FPL to initiate the estimating process. The deposit will not be refundable, however, it will be applied in the calculation of the CIAC required for the installation of underground distribution facilities. The deposit and the preparation of a binding cost estimate are a prerequisite to the execution of an Underground Distribution Facilities Installation Agreement. If the request for underground electric distribution facilities involves less than 250 proposed trench feet then no deposit will be required for a binding cost estimate, provided, however, that all other requirements of this tariff shall still apply.

(Continued on Sheet No. 6.210)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 13,2007

Third Revised Sheet No. 6.210 Cancels Second Revised Sheet No. 6.210

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 6.200)

11.2.4 Non-Binding Cost Estimates

Any person, corporation, or entity may request a non-binding cost estimate free of charge. The non-binding cost estimate shall be an order of magnitude estimate to assist the requestor in determining whether to go forward with a binding cost estimate. An Underground Distribution Facilities Installation Agreement may not be executed on the basis of a non-binding cost estimate.

11.2.5 Underground Distribution Facilities Installation Agreement

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute the Underground Distribution Facilities Installation Agreement set forth in this tariff at Sheet Nos. 9.700, 9.701 and 9.702. The Agreement must be executed and the CIAC paid by the Applicant within 180 days of the delivery of the binding cost estimate to the Applicant. Failure to execute the Agreement and pay the CIAC specified in the agreement within the 180-day time limit, or termination of the Agreement, shall result in the expiration of the binding cost estimate. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause FPL may extend the 180-day time limit. Upon execution of the Underground Distribution Facilities Installation Agreement, payment in full of the CIAC specified in the binding cost estimate, and compliance with the requirements of this tariff, FPL shall proceed to install the facilities identified in a timely manner.

11.2.6 Easements

Before the initiation of any project to provide underground electric distribution facilities pursuant to an Underground Distribution Facilities Installation Agreement, the Applicant shall provide to FPL and record, at no cost to FPL, all easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, specified as necessary by FPL to accommodate the requested underground facilities along with an opinion of title that the easements are valid. Failure to provide the easements in the manner set forth above within 180 days after delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Underground Distribution Facilities Installation Agreement entered into between the Applicant and FPL. Before FPL will commence construction, those rights of way and easements, contained within the boundaries of a development for which the underground electric distribution facilities are to be installed for new service, shall be staked to show property corners and survey control points, graded to within six inches of final grade, with soil stabilized, and also staked to show the final grade along the easement.

11.2.7 Early Notification and Coordination

In order for FPL to provide service when requested, it is necessary that the Applicant notify FPL during the early stages of major project planning. In matters requiring new service extensions close coordination is necessary throughout the planning and construction stages by FPL, the architect, the builder, the subcontractors and the consulting engineer to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant being responsible for any additional costs incurred by FPL as a result of said failure.

11.2.8 Changes to Plans, Layout or Grade

The Applicant shall pay for any additional costs incurred by FPL due to changes in the development layout or final grade made by the Applicant subsequent to the development layout or final grade information supplied to FPL for the preparation of the binding cost estimate.

11.2.9 <u>Location of Distribution Facilities</u>

Underground distribution facilities will be located, as determined by FPL, to maximize their accessibility for maintenance and operation. Where construction is for the purpose of new service the Applicant shall provide accessible locations for meters when the design of a building or its appurtenances limit perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

11.2.10 Other Terms and Conditions

Through the execution of the Underground Distribution Facilities Installation Agreement found at Tariff Sheet Nos. 9.700, 9.701 and 9.702, the Applicant agrees to the following:

 The Applicant shall be responsible for all restoration of, repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities;

(Continued on Sheet No. 6.220)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 20, 2005

Second Revised Sheet No. 6.220 Cancels First Revised Sheet No. 6.220

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 6.210)

- (b) subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Applicant shall indemnify FPL from any claim, suit, or other proceeding, which seeks the restoration of, or repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities arising from or brought as a result of the installation of underground distribution facilities;
- (c) the Applicant shall clear easements provided to FPL of trees, tree stumps and other obstructions that conflict with construction or installation of underground distribution facilities in a timely manner consistent with FPL's construction schedule.

11.2.11 Type of System Provided

An underground distribution system will be provided in accordance with FPL's current design and construction standards.

11.2.12 Design and Ownership

FPL will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under these Rules will not convey to the Applicant any rights of ownership or right to specify FPL facilities utilized to provide service. The Applicant may, subject to a contractual agreement with FPL, construct and install all or a portion of the underground distribution facilities provided that:

- a) such work meets FPL's construction standards;
- b) FPL will own and maintain the completed distribution facilities;
- the construction and installation of underground distribution facilities by the Applicant is not expected to cause the general body of ratepayers to incur greater costs;
- d) the Applicant agrees to pay FPL's current applicable hourly rate for engineering personnel for all time spent reviewing and inspecting the Applicants work done; and
- e) the Applicant agrees to rectify any deficiencies found by FPL prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to FPL's distribution system. Furthermore, the deficiencies must be corrected in a timely manner or FPL shall perform the construction using overhead facilities and the Applicant will be responsible for paying the cost of installing the overhead facilities and the cost of their removal before the corrected underground facilities will be connected.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 2, 2004

Seventh Revised Sheet No. 6.300 Cancels Sixth Revised Sheet No. 6.300

FLORIDA POWER & LIGHT COMPANY

INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES FOR THE CONVERSION OF OVERHEAD ELECTRIC DISTRIBUTION FACILITIES

SECTION 12.1 DEFINITIONS

<u>APPLICANT</u> - Any person, corporation, or entity capable of complying with the requirements of this tariff that has made a written request for underground electric distribution facilities in accordance with this tariff.

<u>CONVERSION</u> - Any installation of underground electric distribution facilities where the underground facilities will be substituted for existing overhead electric distribution facilities, including relocations.

CONTRIBUTION-IN-AID-OF-CONSTRUCTION (CIAC) – The CIAC to be paid by an Applicant under this tariff section shall be the result of the following formula:

CIAC =

- 1) The estimated cost to install the requested underground facilities;
- 2) The estimated cost to remove the existing overhead facilities; ^a
- + 3) The net book value of the existing overhead facilities; ^a
- The estimated cost that would be incurred to install new overhead facilities, in lieu of underground, to replace the
 existing overhead facilities (the "Hypothetical Overhead Facilities");
- 5) The estimated salvage value of the existing overhead facilities to be removed; ^a
- + 6) The 30-year net present value of the estimated non-storm underground v. overhead operational costs differential,
- 7) The 30-year net present value of the estimated average Avoided Storm Restoration Costs ("ASRC") calculated as a percentage of the sum of lines 1) through 6).
 - ^a In calculating the Applicant's CIAC, elements 2, 3, and 5 of the CIAC formula above are to be excluded from CIAC due from an applicant who submits an application providing a binding notification that said applicant intends to convert existing non-hardened overhead feeder facilities to underground feeder facilities.

<u>DISTRIBUTION SYSTEM</u> - Electric service facilities consisting of primary and secondary conductors, service drops, service laterals, conduits, transformers and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

<u>SERVICE FACILITIES</u> - The entire length of conductors between the distribution source, including any conduit and or risers at a pole or other structure or from transformers, from which only one point of service will result, and the first point of connection to the service entrance conductors at a weatherhead, in a terminal, or meter box outside the building wall; the terminal or meter box; and themeter.

(Continued on Sheet No. 6.301)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 6.301 Cancels Original Sheet No. 6.301

(Continued from Sheet No. 6.300)

SECTION 12.2 GENERAL

12.2.1 Application

This tariff section applies to all requests for underground electric distribution facilities where the facilities requested will be substituted for existing overhead electric distribution facilities. Any person, corporation, or entity capable of complying with the requirements of this tariff may submit a request as follows. Requests shall be in writing and must specify in detail the overhead electric distribution facilities to be converted or the area to be served by underground electric distribution facilities in lieu of presently existing overhead electric distribution facilities serving said area. Upon receipt of a written request, FPL will determine the feasibility of converting the existing facilities, any necessary revisions to this written request, and the non-refundable deposit amount necessary to secure a binding cost estimate and notify the applicant of said amount.

12.2.2 <u>Contribution-in-Aid-Of-Construction (CIAC)</u>

Upon the payment of a non-refundable deposit by an Applicant, FPL shall prepare a binding cost estimate specifying the contribution in aid of construction (CIAC) required for the installation of the requested underground distribution facilities, where the installation of such facilities is feasible, and provide said estimate to the Applicant upon completion of the estimate along with an Underground Facilities Conversion Agreement. The CIAC amount to be collected pursuant to a binding cost estimate from an Applicant shall not be increased by more than 10 percent of the binding cost estimate to account for actual costs incurred in excess of the binding cost estimate. However, the CIAC may be subject to increase or refund if the project scope is enlarged or reduced at the request of the Applicant, or the CIAC is found to have a material error prior to the commencement of construction. The binding cost estimate provided to an Applicant shall be considered expired if the Applicant does not enter into an Underground Facilities Conversion Agreement and pay the CIAC amount specified for the installation of the requested underground electric distribution facilities within 180 days of delivery of the binding cost estimate to the Applicant by FPL.

(Continued on Sheet No. 6.310)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 6.310 Cancels Third Revised Sheet No. 6.310

(Continued from Sheet No. 6.301)

12.2.3 <u>Non-Refundable Deposits</u>

The non-refundable deposit for a binding cost estimate for conversion to a direct buried cable in conduit underground electric distribution system shall be determined by multiplying the number of pole line feet of existing overhead electric distribution facilities to be converted by \$1.20. The deposit must be paid to FPL to initiate the estimating process. The deposit will not be refundable, however, it will be applied in the calculation of the CIAC required for the installation of underground distribution facilities. The deposit and the preparation of a binding cost estimate are a prerequisite to the execution of an Underground Facilities Conversion Agreement. If the request for underground electric distribution facilities involves the conversion of less than 250 pole line feet of existing overhead facilities, then no deposit will be required for a binding cost estimate, provided, however, that all other requirements of this tariff shall still apply.

12.2.4 Non-Binding Cost Estimates

Any person, corporation, or entity may request a non-binding cost estimate free of charge. The non-binding cost estimate shall be an order of magnitude estimate to assist the requestor in determining whether to go forward with a binding cost estimate. An Underground Facilities Conversion Agreement may be executed on the basis of a non-binding cost estimate.

12.2.5 <u>Underground Facilities Conversion Agreement</u>

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute the Underground Facilities Conversion Agreement set forth in this tariff at Sheet No. 9.720. The applicable Agreement must be executed and the CIAC paid by the Applicant within 180 days of the delivery of the binding cost estimate to the Applicant. Failure to execute the applicable Agreement and pay the CIAC specified in the Agreement within the 180 day time limit, or termination of the Agreement, shall result in the expiration of the binding cost estimate. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause FPL may extend the 180 day time limit. Upon execution of the Underground Facilities Conversion Agreement, payment in full of the CIAC specified in the binding cost estimate, and compliance with the requirements of this tariff, FPL shall proceed to convert the facilities identified in a timely manner. However, new service extensions, maintenance and reliability projects, and service restorations shall take precedence over facilities conversions.

12.2.6 Simultaneous Conversion of Other Pole Licensees

Before the initiation of any project to provide underground electric distribution facilities pursuant to an Underground Facilities Conversion Agreement the Applicant shall have executed agreements with all affected pole licensees (e.g. telephone, cable TV, etc.) for the simultaneous conversion of those pole licensees' facilities and provide FPL with an executed copy of the Agreement(s). Such agreements shall specifically acknowledge that the affected pole licensees will coordinate their conversion with FPL and other licensees in a timely manner so as to not create unnecessary delays. Failure to present FPL with executed copies of any necessary agreements with affected pole licensees within 180 days after delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Underground Facilities Conversion Agreement entered into between the Applicant and FPL.

12.2.7 Easements

Before the initiation of any project to provide underground electric distribution facilities pursuant to an Underground Facilities Conversion Agreementthe Applicant shall provide FPL, at no cost to FPL, all easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, specified as necessary by FPL to accommodate the requested underground facilities along with an opinion of title that the easements are valid. Failure to provide the easements in the manner set forth above within 180 days after the delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Underground Facilities Conversion Agreement entered into between the Applicant and FPL.

(Continued on Sheet No. 6.320)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 6.320 Cancels Third Revised Sheet No. 6.320

(Continued from Sheet No. 6.310)

12.2.8 <u>Affected Customer Services</u>

The Applicant shall be responsible for the costs associated with any modifications to the service facilities of customers affected by the conversion of FPL distribution facilities which are made necessary as a result of the conversion. The Applicant shall be responsible for arranging the conversion of affected residential overhead customer service facilities by providing, at no cost to FPI.

- a) any necessary rearranging of the customer's existing electric service entrance facilities to accommodate an underground service lateral through the use of a licensed electrical contractor, in accordance with all local ordinances, codes, and FPL specifications; and
- b) a suitable trench, install FPL provided conduit according to FPL specifications to a point designated by FPL, and perform the backfilling and any landscape, pavement or other similar repairs

FPL shall be responsible for the installation of the service lateral cable, the cost of which shall be included in the Applicant's binding cost estimate. In the event a customer does not allow the Applicant to convert the customer's affected overhead services, or the Applicant fails to comply with the above requirements in a timely manner consistent with FPL's conversion construction schedule, then the Applicant shall pay FPL, in addition to the CIAC specified in the binding cost estimate, the costs associated with maintaining service to said customer through an overhead service drop. The cost for maintaining an overhead service drop from an underground system shall be:

- a) the sum of \$789.00 for residential dwellings containing less than five individual units; or,
- b) the estimated cost to maintain service for residential dwellings containing five or more individual units.

For existing residential underground service laterals affected by a conversion the Applicant shall be responsible for the trenching, backfilling and any landscape, pavement or other similar repairs and installation of FPL provided conduit, according to FPL specifications, necessary to bring existing underground service laterals of affected customers to an FPL designated handhole or transformer. FPL will install the necessary cable, the cost of which shall be included in the binding cost estimate. However, in the event that a customer owned service lateral fails on connection to the underground distribution system the customer will be responsible for the replacement of their service lateral or compliance with section 10.5 of FPL's tariff.

The Applicant's responsibilities for modifications to the service facilities of non-residential customers affected by the conversion of FPL distribution facilities which are made necessary as a result of the conversion will be specified in an attachment to any Underground Facilities Conversion Agreement.

12.2.9 Other Terms and Conditions

Through the execution of the Underground Facilities Conversion Agreement set forth in this tariff at Sheet No. 9.720 set forth in this tariff at Sheet No. 9.725 the Applicant agrees to the following:

- The Applicant shall be responsible for all restoration of, repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities and the removal of FPL's overhead distribution facilities;
- b) subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Applicant shall indemnify FPL from any claim, suit, or other proceeding, which seeks the restoration of, or repair of, or compensation for, property affected, damaged, or destroyed, to remove existing facilities or to accommodate the installation of underground distribution facilities arising from or brought as a result of the installation of underground distribution facilities;
- c) the Applicant shall clear easements provided to FPL of trees, tree stumps and other obstructions that conflict with construction or installation of underground distribution facilities in a timely manner consistent with FPL's construction schedule.

(Continued on Sheet No. 6.330)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 6.330 Cancels Second Revised Sheet No. 6.330

(Continued from Sheet No. 6.320)

12.2.10 Type of System Provided

An underground distribution system will be provided in accordance with FPL's current design and construction standards.

12.2.11 Design and Ownership

FPL will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. The Applicant may, subject to a contractual agreement with FPL, construct and install all or a portion of the underground distribution facilities provided that:

- a) such work meets FPL's construction standards;
- b) FPL will own and maintain the completed distribution facilities;
- the construction and installation of underground distribution facilities by the Applicant is not expected to cause the general body of ratepayers to incur greater costs;
- d) the Applicant agrees to pay FPL's current applicable hourly rate for engineering personnel for all time spent for (i) reviewing and inspecting the Applicant's work done, and (ii) developing any separate cost estimate(s) that are either requested by the Applicant to reflect only FPL's portion of the work or are required by FPL to reflect both the Applicant's and FPL's portions of the work pursuant to an Underground Facilities Conversion Agreement; and
- e) the Applicant agrees to rectify any deficiencies found by FPL prior to the connection of any Customers to the underground electric distribution system and the removal of the overhead electric distribution facilities.

12.2.12 Relocation

Where underground electric facilities are requested as part of, or for the purpose of, relocation, the requirements of this tariff shall apply. As applicable, the Underground Facilities Conversion Agreement shall be executed as an addendum to the relocation agreement between FPL and the Applicant. In the event of any conflict between the relocation agreement and this tariff, the tariff shall control. Furthermore, where the regulations of the Federal or State Department of Transportation (DOT) prevent pre-payment of deposits and other conversion costs, the Federal or State DOT may pay the CIAC after the work has been performed.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 6.400 Cancels Second Revised Sheet No. 6.400

FLORIDA POWER & LIGHT COMPANY

SUPPLEMENT TO GENERAL RULES AND REGULATIONS FOR THE INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES TO SERVE SMALL GENERAL SERVICE/INDUSTRIAL CUSTOMERS

SECTION 13.1 DEFINITIONS

The following words and terms, when used in Section 13 shall have the meaning indicated:

<u>APPLICANT</u> - Any person, partnership, association, corporation, or governmental agency that applies for the installation of underground distribution facilities to serve the electrical requirements of a new general service/industrial building.

BUILDING - Any structure designed for general service/industrial application.

<u>CABLE IN CONDUIT SYSTEM</u> - Underground distribution system where all underground primary, secondary, service and street light conductors are installed in direct buried conduit. Other facilities associated with cable in conduit, such as transformers, may be above ground.

COMMISSION - The Florida Public Service Commission.

COMPANY - The Florida Power & Light Company. (FPL)

<u>DISTRIBUTION SYSTEM</u> - Electric service facilities consisting of primary and secondary conductors, service laterals, conduits, transformers, and appurtenances for the furnishing of electric power at utilization voltage.

<u>FEEDER MAIN</u> – A three-phase primary installation, including switches, which serves as a source for primary laterals and loops through suitable overcurrent devices.

FINAL GRADE - The ultimate elevation of the ground, paved or unpaved, which will prevail in a tract of land.

LOOP - An Underground Primary Lateral having two sources of feed at the primary level.

OVERHEAD SYSTEM - Distribution system consisting of primary, secondary and service conductors and aerial transformers supported by poles.

POINT OF DELIVERY - The point where the Company's wires or apparatus are connected to those of the Customer. See Section 13.2.10.

<u>PRIMARY LATERAL</u> - That part of the electric distribution system whose function is to conduct electricity at the primary level from the feeder main to the transformers serving the secondary street mains. It usually consists of one, two or three conductors of insulated cable in conduit, together with necessary accessory equipment for supporting, terminating and disconnecting from the primary mains by a fusible element.

RADIAL- An Underground Primary Lateral having one source of feed at the primary level.

<u>UNDERGROUND SERVICE FACILITIES</u> - The entire length of underground service conductors and associated equipment from the Applicant's property line to the designated point of delivery.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 6.500 Cancels First Revised Sheet No. 6.500

FLORIDA POWER & LIGHT COMPANY

SECTION 13.2 UNDERGROUND DISTRIBUTION FACILITIES TO SMALL GENERAL SERVICE/INDUSTRIAL CUSTOMERS

13.2.1 <u>Application</u>

This tariff section applies to all requests for Underground Service Facilities made by small general service/industrial Applicants for new service as is specified below:

- a) Must be a new general service/industrial installation served by transformer sizes of 100 KVA or less for single or two phase and 300 KVA or less for three phase; and
- b) Must be installed on the Applicant's property beginning at a point along the Applicant's property line and terminating at the Company's designated point of delivery.

The application of this tariff is in addition to and supplements the Company's other rules regarding extensions of facilities for service. An additional contribution-in-aid-of-construction may be required by those rules for extensions or installations of facilities necessary to accommodate a request for Underground Service Facilities made under this section.

13.2.2 <u>Early Notification and Coordination</u>

In order for the Company to provide service when required, it is necessary that the Applicant notify the Company during the early stages of planning projects. Close coordination is necessary throughout the planning and construction stages by the Company, the architect, the builder, the subcontractors and the consulting engineer to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant paying any additional costs incurred by the Company as a result of said failure.

13.2.3 Changes to Plans, Layout or Grade

The Applicant shall pay for any additional costs imposed on the Company by Applicant due to changes made in the development layout or final grade subsequent to an agreement. These costs include, but are not limited to, engineering design, administration and relocation expenses.

13.2.4 <u>Type of System Provided</u>

The costs quoted in these rules are for underground distribution primary/secondary conductors in direct buried conduit with above-grade appurtenances of standard Company design, excluding throwover service. Throwover service availability and its cost are determined by the Company on an individual basis. Unless otherwise stated, service will be provided at single or two-phase 120/240 volts or, where available, three phase 120/208 volts or 277/480 volts.

13.2.5 Design and Ownership

The Company will design, install, own and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under the provisions of these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service.

(Continued on Sheet No. 6.510)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Fourth Revised Sheet No. 6.510 Cancels Third Revised Sheet No. 6.510

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 6.500)

13.2.6 Rights of Way and Easements

The Applicant shall record and furnish satisfactory rights of way and easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, as required by and at no cost to the Company prior to the Company initiating construction. Before the Company will start construction, these rights of way and easements must be cleared by the Applicant of trees, tree stumps and other obstructions that conflict with construction, staked to show property corners and survey control points, and graded to within six inches of final grade, with soil stabilized. In addition, the Applicant shall provide stakes showing final grade along the easement. Such clearing and grading must be maintained by the Applicant during construction by the utility.

13.2.7 Contribution and Credits

The Applicant shall pay the required contribution upon receipt of written notification from the Company. No utility construction shall commence prior to execution of the Underground Distribution Facilities Installation Agreement set forth in Tariff Sheet Nos. 9.700, 9.701 and 9.702 and payment in full of the entire contribution. Where, by mutual agreement, the Applicant performs any of the work normally performed by the Company, the Applicant shall receive a credit for such work in accordance with the credit amounts contained herein, provided that the work is an accordance with Company specifications. Such credits shall not exceed the total differential costs. The credit will be granted after the work has been inspected by the Company and, in the case of Applicant-installed conduit, after the Company pulls all applicable conductors.

13.2.8 Location of Distribution Facilities

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. The Applicant shall provide accessible locations for meters and transformers when the design of a general service/industrial building or its appurtenances limit perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

13.2.9 Special Conditions

The costs quoted in these rules are based on conditions which permit employment of rapid construction techniques. The Applicant shall be responsible for necessary additional hand digging expenses other than what is normally provided by the Company. The Applicant is responsible for clearing, compacting, stump removal, paving, and addressing other special conditions. Should paving, grass, landscaping or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching and backfilling and be responsible for restoration of property damaged to accommodate the installation of underground facilities.

13.2.10 Point of Delivery

The point of delivery shall be determined by the Company, but normally will be at or near the part of the building nearest the point at which the Company's electric supply is available to the property. When a location for a point of delivery different from that designated by the Company is requested by the Applicant and approved by the Company, the Applicant shall pay the estimated full cost of the primary/secondary lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of delivery. Any redesignation requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Laterals shall be installed, where possible, in a direct line to the point of delivery.

13.2.11 <u>Location of Meter and Raceway</u>

The Applicant shall install a meter trough at the point designated by the Company and a raceway to accept the service lateral conductors if needed. Both will be installed in accordance with the Company's specifications.

(Continued on Sheet No. 6.520)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twelfth Revised Sheet No. 6.520 Cancels Eleventh Revised Sheet No. 6.520

(Continued from Sheet No. 6.510)

13.2.12 Contribution by Applicant

The Applicant shall pay the Company the average differential cost between installing overhead and underground distribution facilities based on the following:

 a) Primary lateral, riser (if from overhead termination point), pad mounted transformer and trench with cable-inconduit notto exceed 150 feet in radials and 300 feet in loops.

	Applicant's Contribution	
From Existing	From Overhead	Underground
.,	Termination Point	Termination
1) Single phase radial	\$0.00	\$0.00
2) Two phase radial	\$0.00	\$0.00
3) Three phase radial (150 KVA)	\$0.00	\$0.00
4) Three phase radial (300 KVA)	\$0.00	\$0.00
5) Single phase loop	\$0.00	\$0.00
6) Two phase loop	\$0.00	\$0.00
7) Three phase loop (150 KVA)	\$0.00	\$0.00
8) Three phase loop (300 KVA)	\$0.00	\$0.00

b) Secondary riser and lateral, excluding handhole or junction box, with connection to Applicant's service cables no greaterthan 20 feet from Company riser pole.

1) Small single phase	\$697.57
2) Large single phase	\$1,199.31
3) Small three phase	\$964.97
4) Large three phase	\$1.762.81

c) FPL service cable installed in customer provided and customer installed 2" PVC (for main line switch size limited to 60 amps for 120V, 2 wire service, or 125 amps for 120/240v, 3 wire service) where customer's meter can is at least 5 feetand no more than 100 feet from the FPL pole.

	120v 60 amp	120/240v 125
	2 wire service	3 wire service
1) Installed on a wood pole - accessible locations	\$574.35	\$522.79
2) Installed on a wood pole - inaccessible locations	\$663.66	\$598.10
3) Installed on a concrete pole - accessible locations	\$645.39	\$593.82

d) Handholes and Padmounted Secondary Junction Box, excluding connections.

1) Handhole

a. Small - per handhole	\$258.37
b. Intermediate - per handhole	\$325.31
c. Large - per handhole	\$1,025.95
2) Pad Mounted secondary Junction Box – per box	\$3,652.50

3) Pad Mounted secondary Junction Cabinet, used when electrical loads exceed the capacity of the secondary junction box (above) or when the number of the service conductors exceed the capacity of the pad mounted transformer. This charge is only applicable if the majority of the customer's service conductor diameter is less than 500 MCM.

Per cabinet (includes connecting up to 12 sets of conductor) \$12,816.98 Tapping service conductors (if more than 12 sets) – per set \$102.96

(Continued on Sheet No. 6.530)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twelfth Revised Sheet No. 6.530 Cancels Eleventh Revised Sheet No. 6.530

(Continued from Sheet No. 6.520)

e) Primary splice box including splices and cable pulling set-up.

1) Single Phase - per box	\$1,680.27
2) Two Phase - per box	\$2,304.87
3) Three Phase - per box	\$2,487.73

f) Additional installation charge for underground primary laterals including trench and cable-in-conduit which exceed thelimits set in 13.2.12 a).

1) Single Phase - per foot	\$2.00
2) Two Phase - per foot	\$4.39
3) Three Phase - per foot	\$2.87

g) Additional installation charge for underground primary laterals including trench and cable-in-conduit extended beyond the Company designated point of delivery to a remote point of delivery.

1)	Single Phase - per foot	\$10.54
2)	Two Phase - per foot	\$15.37
3)	Three Phase - per foot	\$16.57

h) The above costs are based upon arrangements that will permit serving the local underground distribution system within the general service/industrial development from overhead feeder mains. If feeder mains within the general service/industrial development are deemed necessary by the company to provide and/or maintain adequate service and are required by the Applicant or a governmental agency to be installed underground, the Applicant shall pay the company the average differential cost between such underground feeder mains within the general service/industrial development and equivalentoverhead feeder mains, as follows:

Applicant's Contribution

Cost per foot of feeder trench within the general

service/industrial

development (excluding switches) \$13.31 Cost per above ground padmounted switch package \$29,911.04

i) The Company will provide one standby/assistance appointment at no additional charge to the Applicant adding new or additional load to assist with installation of the Applicant's conductors and conduit(s) into a padmounted transformer, pedestal or vault (not to exceed four hours in duration) during normal hours of operation. Additional appointments will be provided upon request, at the Applicant's expense.

(Continued on Sheet 6.540)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Eighth Revised Sheet No. 6.540 Cancels Seventh Revised Sheet No. 6.540

(Continued from Sheet No. 6.530)

13.2.13 Contribution Adjustments

a) Credits will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicant provides trenching and backfilling for the Company's facilities.

Credit to the Applicant's Contribution

1) Credit per foot of primary trench \$4.72 2) Credit per foot of secondary trench \$3.75

b) Credits will be allowed to the Applicant's contribution in section 13.2.12. where, by mutual agreement, the Applicantinstalls Company-provided conduit per Company instructions.

Credit per foot of 2" conduit
 Credit per foot of larger than 2" conduit
 \$1.14

 c) Credit will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicantinstalls a Company-provided handhole per Company instructions,

Credit per large handhole/primary splice box
 Credit per small handhole
 \$83.07

d) Credit will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicant installs a Company-provided concrete pad for a pad-mounted transformer or pad-mounted capacitor bank per Company instructions,

Credit per pad \$81.44

 e) Credit will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicantinstalls Company-provided concrete pad for a pad-mounted feeder switch chamber per Company instructions,

Credit per pad \$767.16

f) Credit will be allowed to the Applicant's contribution in Section 13.2.12. where, by mutual agreement, the Applicantinstalls Company-provided concrete pad for a feeder splice box per Company instructions,

Credit per splice box \$902.36

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Sixth Revised Sheet No. 7.010 Cancels Fifth Revised Sheet No. 7.010

COMMUNITIES SERVED

ALACHUA

Hawthorne Waldo

Unincorporated - Alachua

BAKER Glen Saint Mary

Macclenny Olustee Sanderson

Unincorporated - Baker

BRADFORD

Hampton Lawtey Starke Theressa

Unincorporated - Bradford

BREVARD

Angel City Bellwood Canova Beach Cape Canaveral

Cocoa Cocoa Beach Courtenay Eau Gallie Frontenac

Grant – Valkaria Indianlantic Indian Harbour Beach Indian River City

June Park Malabar Melbourne Melbourne Beach

Melbourne Village

Merritt Island
Mims
Palm Ray

Palm Bay Palm Shores Pineda Port Saint John

Rockledge Satellite Beach Scottsmoor Sharpes Titusville

Turnbull West Melbourne

Unincorporated – Brevard

BROWARD Broadview Park

Browardale
Coconut Creek
Collier Manor
Cooper City
Coral Springs
Cresthaven
Dania Beach

Davie Deerfield Beach Fern Crest Village

Ft. Lauderdale Hacienda Village Hallandale Beach Hillsboro Beach Hollywood

Kendall Green Lake Forest Lakeview

Lauderdale-by-the-Sea Lauderdale Lakes

Lauderhill Lazy Lake Lighthouse Point Margate Melrose Park

Miramar North Andrews Garden North Lauderdale Oakland Park

Parkland Pembroke Park Pembroke Pines Pine Island Ridge Plantation Pompano Beach

Pompano Beach Highlands

Pompano Park Riverland Sea Ranch Lakes Southwest Ranches

Sunrise
Sunrise
Tamarac
Washington Park
West Hollywood
West Park
Weston
Wilton Manors

Unincorporated - Broward

CHARLOTTE

Charlotte Beach Charlotte Harbor Charlotte Park Cleveland Grove City Harbour Heights Manasota Key Murdock Placida Port Charlotte Punta Gorda Rotonda Solana

South Punta Gorda Heights Unincorporated – Charlotte

CLAY

Highland Kingsley Penney Farms

Unincorporated - Charlotte

COLLIER

East Naples Golden Gate Lely Naples Naples Manor Naples Park North Naples Palm River

Unincorporated-Collier

COLUMBIA

Five Points Lake City Watertown

Unincorporated – Columbia

DESOTO

Arcadia Fort Ogden Hull Nocatee

Unincorporated – DeSoto

(Continued on Sheet No. 7.020)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 26, 2013

Seventh Revised Sheet No. 7.020 Cancels Sixth Revised Sheet No. 7.020

FLORIDA POWER & LIGHTCOMPANY

(Continued from Sheet No. 7.010)

COMMUNITIES SERVED

LEE (CONT'D) **FLAGLER** Beverly Beach Bunnell Dinner Island Iona Dupont McGregor Espanola Favoretta Page Park Flagler Beach Pine Manor Korona Punta Rassa Marineland Palm Coast Tice Unincorporated - Flagler Creek

Unincorporated - Lee

Buckhead Ridge Unincorporated - Glades

HARDEE Gardner Unincorporated - Hardee

HENDRY Denaud Harlem La Belle Port La Belle

Unincorporated – Hendry

HIGHLANDS Brighton

Unincorporated - Highlands

INDIAN RIVER Fellsmere Florida Ridge Indian River Shores

Micco Orchid Oslo Roseland Sebastian Vero Beach Wabasso Winter Beach

Unincorporated - Indian River

LEE Alva Boca Grande Bonita Springs Coconut Cypress Lake Estero Forest Island Park

Fort Myers Fort Myers Beach

Fort Myers Shores Fort Myers Villas Morse Shores San Carlos Park VillasWhiskey

MANATEE Anna Maria Bayshore Gardens Bradenton Bradenton Beach Cortez

Ellenton Holmes Beach Longboat Key - Manatee

Memphis Palmetto Parmalee Parrish Piney Point Rubonia Samoset South Bradenton Tallevast Verna West Bradenton West Samoset

Witfield Unincorporated - Manatee

MARTIN Gomez Hobe Sound Indiantown Jensen Beach Jupiter Island North River Shores Ocean Breeze Park Palm City Port Mayaca Port Salerno Port Sewall Rio Sewall's Point

Unincorporated - Martin

Stuart

(Continued on Sheet No. 7.030)

MIAMI DADE Andover

Adventura Bal Harbour Bay Harbor Islands Biscayne Park Brownsville Bunche Park Carol City Coral Gables Coral Terrace Country Club Cutler Cutler Bay Cutler Ridge Doral El Portal Florida City Gladeview Glenvar Heights Golden Beach Golden Glades Goulds Hammocks Hialeah Hialeah Gardens

Ives Estates Kendale Lakes Kendall Key Biscayne Lake Lucerne Lakes by the Bay Leisure City Lindgren Acres Ludlam Medley Miami Miami Beach Miami Gardens Miami Lakes Miami Shores Miami Springs Naranja

Indian Creek Village

Norland North Bay Village North Miami North Miami Beach Oius

Olympia Heights Opa-Locka Palmetto Bay Palmetto Estates Pennsuco

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: December 17, 2018

Sixth Revised Sheet No. 7.030 Cancels Fifth Revised Sheet No. 7.030

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 7.020)

COMMUNITIES SERVED

MIAMI DADE (CONT'D) PALM BEACH (CONT'D) **PUTNAM** Perrine Canal Point Crescent City Century Village Pinecrest East Palatka Cloud Lake Pinewood Interlachen Princeton Country Club Trail Lundy Cypress Lakes Richmond Heights Palatka Scott Lakes Delray Beach Pomona Park South Miami Glen Ridge Satsuma Golden Lakes South Miami Heights Welaka Golf Sunny Isles Unincorporated - Putnam Golfview Sunset Greenacres Surfside

Gulf Stream Sweetwater Hamptons at Boca Raton Tamiami Virginia Gardens Haverhill

West Little River **High Point** Highland Beach West Miami Hypoluxo Westchester Westview Juno Beach Westwood Lake Jupiter

Unincorporated - Miami Dade Jupiter Inlet Colony Kings Point

Lake Clarke Shores MONROE Lake Park Flamingo Unincorporated - Monroe Lakeside Green Lantana

NASSAU Loxahatchee Groves Becker Mangonia Park Bryceville Mission Bay Callahan North Palm Beach Hilliard Ocean Ridge Italia Okeelanta Ratliff Pahokee

Yulee Palm Beach Unincorporated - Nassau Palm Beach Gardens Palm Beach Shores **OKEECHOBEE** Palm Springs

Cypress Quarters Rainbow Lakes Fort Drum Riviera Beach Okeechobee Roval Palm Beach Taylor Creek Sandlefoot Cove Unincorporated - Okeechobee South Bay

PALM BEACH South Palm Beach Aberdeen Sun Valley Atlantis Tequesta Belle Glade

Villages of Oriole Belle Glade Camp Wellington Boca Del Mar West Palm Beach **Boca Pointe** Whisper Walk Boca Raton

Unincorporated - Palm Beach

Boca West Boynton Beach

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 26, 2013

Briny Breezes

SARASOTA

Bee Ridge Desoto Lakes Englewood Fruitville Gulf Gate Estates Kensignton Park Lake Sarasota

Laurel

Longboat Key - Sarasota

Nokomis North Port North Sarasota Osprey

Ridge Wood Heights

Sarasota Sarasota Beach Sarasota Springs Siesta Key South Gate Ridge South Sarasota South Venice Southgate The Meadows Vamo

Venice Venice Gardens Warm Mineral Springs Unincorporated - Sarasota

(Continued on Sheet No. 7.040)

Seventh Revised Sheet No. 7.040 Cancels Sixth Revised Sheet No. 7.040

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 7.030)

COMMUNITIES SERVED

VOLUSIA SEMINOLE Chulutoa Allandale Ariel Geneva Lake Mary Daytona Beach Lake Monroe Daytona Beach Shores Edgewater Sanford Summer Haven Holly Hill Unincorporated - Seminole Maytown

Maytown Oak Hill Ormond Beach

ST. JOHNSOrmond BeachArmstrongOrmond-by-the-Butler BeachSeaOsteenCollege ParkPonce InletCrescent BeachPort OrangeDurbinSouthHastingsDaytona

Hilden Unincorporated - Volusia

St. Augustine
St. Augustine Beach
St. Augustine Shores
South Ponte Vedra Beach
Vermont Heights
Villano Beach
Yelvington

Unincorporated - St. Johns

ST. LUCIE

Ankona

Indian River Estates Lakewood Park Port St. Lucie River Park Walton White City

Unincorporated - St. Lucie

SUWANNEE

Houston Live Oak Wellborn

Unincorporated - Suwannee

UNION

Lake Butler Raiford Unincorporated - Union

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 26, 2013

Sixty-Fifth Revised Sheet No. 8.010 Cancels Sixty-Fourth Revised Sheet No. 8.010

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Fifty-Eighth Revised Sheet No. 8.030 Cancels Fifty-Seventh Revised Sheet No. 8.030

FLORIDA POWER & LIGHT COMPANY

BILLING ADJUSTMENTS

The following charges are applied to the Monthly Rate of each rate schedule as indicated and are calculated in accordance with the formula specified by the Florida Public Service Commission.

RATE	FUEL		CONSERVATION		CAPACITY		ENVIRON- MENTAL	STORM PROTECTION		
SCHEDULE	¢/kWh	¢/kWh	¢/kWh	¢/kWh	\$/kW	¢/kWh	\$/kW	¢/kWh	¢/kWh	\$/kW
	Levelized	On-Peak	Off-Peak							
RS-1, RS-1 w/RTR-1 1 st 1,000 kWh	2.123			0.149		0.204		0.149	0.042	
RS-1, RS-1 w/RTR-1 all addn kWh	3.123			0.149		0.204		0.149	0.042	
RS-1 w/RTR-1 All kWh		0.454	(0.196)	0.149		0.204		0.149	0.042	
GS-1	2.449			0.150		0.206		0.150	0.042	
GST-1		2.903	2.253	0.150		0.206		0.150	0.042	
GSD-1, GSD-1EV, GSD-1 w/SDTR (Jan – May)(Oct–Dec)	2.449				0.51		0.68	0.133		0.14
GSD-1 w/SDTR (Jun-Sept)		3.693	2.285		0.51		0.68	0.133		0.14
GSDT-1, GSLD-1EV, HLFT-1, GSDT-1w/SDTR (Jan – May)(Oct –Dec)		2.902	2.252		0.51		0.68	0.133		0.14
GSDT-1 w/SDTR (Jun-Sept)		3.693	2.285		0.451		0.68	0.133		0.14
GSLD-1, CS-1, GSLD-1w/SDTR (Jan – May)(Oct– Dec)	2.448				0.57		0.76	0.135		0.16
GSLD-1 w/SDTR (Jun-Sept)		3.691	2.284		0.57		0.76	0.135		0.16
GSLDT-1, CST-1, HLFT-2 GSLDT-1 w/SDTR (Jan–May & Oct–Dec)		2.902	2.252		0.51		0.76	0.135		0.16
GSLDT-1 w/SDTR (Jun-Sept)		3.691	2.284		0.57		0.76	0.135		0.16
GSLD-2, CS-2, GSLD-2 w/SDTR (Jan – May)(Oct – Dec)	2.431				0.57		0.73	0.114		0.15
GSLD-2 w/SDTR (Jun-Sept)		3.667	2.269		0.57		0.73	0.114		0.15
GSLDT-2, CST-2, HLFT-3, GSLDT-2 w/SDTR (Jan – May)(Oct – Dec)		2.882	2.237		0.57		0.73	0.114		0.15
GSLDT-2 w/SDTR (Jun-Sept)		3.667	2.269		0.57		0.73	0.114		0.15
GSLD-3, CS-3	2.379				0.59		0.74	0.110		0.01
GSLDT-3, CST-3		2.819	2.189		0.59		0.74	0.110		0.01

(Continued on Sheet No. 8.030.1)

Thirty-Third Revised Sheet No. 8.030.1 Cancels Thirty-Second Revised Sheet No. 8.030.1

(Continued from Sheet No. 8.030)

BILLING ADJUSTMENTS (Continued)

RATE	FUEL		CONSERVATION		CAPACITY		ENVIRON- MENTAL	STORM PROTECTION					
SCHEDULE	¢/kWh	¢/kWh	¢/kWh	¢/kWh	\$/kW		¢/kWh	\$/kW		¢/kWh	¢/kWh	\$/kWh	\$/kWh
	Levelized	On- Peak	Off- Peak										
OS-2	2.431			0.082			0.089			0.080	0.150		
MET	2.431				0.51			0.67		0.122		0.14	
CILC-1(G)		2.902	2.253		0.61			0.78		0.113		0.15	
CILC-1(D)		2.881	2.236		0.61			0.78		0.113		0.15	
CILC-1(T)		2.819	2.189		0.60			0.75		0.102		0.01	
SL-1,OL-1, RL-1, PL- 1/SL-1M, LT- 1	2.357			0.042			0.016			0.027	0.048		
SL-2, GSCU- 1/SL- 2M	2.449			0.110			0.136			0.104	0.026		
					RDD	DDC		RDD	DDC			RDD	<u>DDC</u>
SST-1(T)		2.819	2.189		0.07	0.03		0.09	0.04	0.110		0.02	0.01
SST-1(D1)		2.902	2.253		0.07	0.03		0.09	0.04	0.175		0.02	0.01
SST-1(D2)		2.901	2.252		0.07	0.03		0.09	0.04	0.175		0.02	0.01
SST-1(D3)		2.882	2.237		0.07	0.03		0.09	0.04	0.175		0.02	0.01
ISST-1(D)		2.881	2.236		0.07	0.03		0.09	0.04	0.175		0.02	0.01
ISST-1(T)		2.819	2.189		0.07	0.03		0.09	0.04	0.110		0.02	0.01

(Continued on Sheet No. 8.031)

Sixth Revised Sheet No. 8.031 Cancels Fifth Revised Sheet No. 8.031

(Continued from Sheet No. 8.030.1)

FUEL COST AND PURCHASE POWER RECOVERY CLAUSE (FUEL):

The monthly charge of each rate schedule shall be rounded to the nearest 0.001¢ per kilowatt-hour of sales to reflect the recovery of costs of fossil and nuclear fuels and purchased power (excluding capacity payments) for each kilowatt-hour delivered, including other adjustments. Fuel Costs and Purchased Power Recovery Factors are normally calculated annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

ENERGY CONSERVATION COST RECOVERY CLAUSE (CONSERVATION):

The monthly charge of each rate schedule shall be rounded to the nearest 0.001¢ per kilowatt-hour of sales to reflect the recovery of conservation related expenditures by the Company. The Company shall record both projected and actual expenses and revenues associated with the implementation of the Company's Energy Conservation Plan as authorized by the Commission. The procedure for the review, approval, recovery and recording of such costs and revenues is set forth in Commission Rule 25-17.015, F.A.C. Energy Conservation Cost Recovery Factors are normally developed annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

For non-demand rate schedules, the Energy Conservation Cost Recovery Charge shall be applied to the customer's total kWh. For Demand rate schedules (other than those listed below), the Energy Conservation Cost Recovery Charge shall be applied consistent with the Base Demand Charge or On-Peak Demand Charge as specified by the rate schedule. For Rate Schedule CILC-1, the Energy Conservation Cost Recovery Charge shall be applied to the customer's On-Peak demand. For Rate Schedules SST-1 and ISST-1, the Conservation Reservation Demand Charge (RDC) and Daily Demand Charge (DDC) shall be applied to the On-Peak Standby Demand and the Contract Standby Demand as described in sections (2) and (3) of Demand Charge for each rate schedule.

CAPACITY PAYMENT RECOVERY CLAUSE (CAPACITY):

The monthly charge of each rate schedule shall be rounded to the nearest $0.001 \, \text{¢}$ per kilowatt-hour of sales or \$0.01 per kilowatt of demand to reflect the recovery of capacity costs of purchased power, including other adjustments. Capacity Payment Recovery Factors are normally calculated annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

For non-demand rate schedules, the Capacity Payment Charge shall be applied to the customer's total kWh. For Demand rate schedules (other than those listed below), the Capacity Payment Charge shall be applied consistent with the Base Demand Charge or On-Peak Demand Charge as specified by the rate schedule. For Rate Schedule CILC-1, the Capacity Payment Charge shall be applied to the customer's On- peak demand. For Rate Schedules SST-1 and ISST-1, the Capacity Reservation Demand Charge (RDC) and Daily Demand Charge (DDC) shall be applied to the On-Peak Standby Demand and the Contract Standby Demand as described in sections (2) and (3) of Demand Charge for each rate schedule.

ENVIRONMENTAL COST RECOVERY CLAUSE (ENVIRONMENTAL):

The monthly charge of each rate schedule shall be rounded to the nearest 0.001¢ per kilowatt-hour of sales to reflect the recovery of environmental compliance costs as approved by the Florida Public Service Commission. The Environmental Cost Recovery Factor is normally calculated annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

STORM PROTECTION PLAN:

The monthly charge of each rate schedule shall be rounded to the nearest $0.001 \, \varepsilon$ per kilowatt-hour of sales or \$0.01 per kilowatt of demand to reflect the recovery of capacity costs of purchased power, including other adjustments. Storm Protection Plan Factors are normally calculated annually, for the billing period of January through December and are adjusted to incorporate changes in costs from one period to the next.

For non-demand rate schedules, the Storm Protection Plan Charge shall be applied to the customer's total kWh. For Demand rate schedules (other than those listed below), the Storm Protection Plan Charge shall be applied consistent with the Base Demand Charge or On-Peak Demand Charge as specified by the rate schedule. For Rate Schedule CILC-1, the Storm Protection Plan Charge shall be applied to the customer's On-Peak demand. For Rate Schedules SST-1 and ISST-1, the Storm Protection Plan Reservation Demand Charge (SPPRDC) and Storm Protection Plan Daily Demand Charge (SPPDDC) shall be applied to the On-Peak Standby Demand and the Contract Standby Demand as described in sections (2) and (3) of Demand Charge for each rate schedule.

(Continued on Sheet No. 8.032)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 8.032 Cancels Second Revised Sheet No. 8.032

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.031)

FRANCHISE FEE CLAUSE:

The Monthly Rate of each rate schedule is increased by the specified percentage factor for each franchise area as set forth in the Franchise Fee Factors which are incorporated by reference as part of this clause and as filed with the Florida Public Service Commission. This percentage factor shall be applied after other appropriate adjustments.

TAX ADJUSTMENT CLAUSE:

The Tax Adjustment Clause shall be applied to the Monthly Rate of each filed rate schedule as indicated with reference to adjustment.

Plus or minus the applicable proportionate part of any taxes and assessments imposed by any governmental authority below or in excess of those in effect on the effective date hereof, which are assessed on the basis of the number of meters; the number of customers; the price of electric energy or service sold; revenues from electric energy or service sold; or, the volume of energy generated or purchased for sale or sold.

Such taxes and assessments are to be reflected on the bills of only those customers within the jurisdiction of the governmental authority imposing the taxes and assessments.

POWER FACTOR CLAUSE:

The Power Factor Clause shall be applied to the Monthly Rate of each rate schedule containing a specified Demand charge. The Customer's utilization equipment shall not result in a power factor at the point of delivery of less than 85% lagging at the time of maximum demand. Should this power factor be less than 85% lagging during any month, the Company may adjust the readings taken to determine the Demand by multiplying the kW obtained through such readings by 85% and by dividing the result by the power factor actually established at the time of maximum demand during the current month. Such adjusted readings shall be used in determining the Demand.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

FLORIDA POWER & LIGHT COMPANY	Forty-Eighth Revised Sheet No. 8.040 Cancels Forty-Seventh Revised Sheet No. 8.040
RESRVED FOR	R FUTURE USE

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 8.041 Cancels First Sheet No. 8.041
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Fourth Revised Sheet No. 8.042 Cancels Third Sheet No. 8.042
RESERVED FOR FUTURE USE	

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: September 17, 2018

Fifty-Fifth Revised Sheet No. 8.101 Cancels Fifty-Fourth Revised Sheet No. 8.101

GENERAL SERVICE - NON DEMAND

RATE SCHEDULE: GS-1

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose with a demand of less than 25 kW.

SERVICE:

Single phase, 60 hertz and at any available standard distribution voltage. Three phase service will be provided without additional charge unless the Company's line extension policy is applicable thereto. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$12.06

Non-Fuel Energy Charges:

Base Energy Charge 6.830 ¢ per kWh

Additional Charges:

General Service Load Management

Program (if applicable) See Sheet No. 8.109

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: \$12.06

Non-Metered Accounts: A Base Charge of \$6.04 will apply to those accounts which are billed on an estimated basis and, at the

Company's option, do not have an installed meter for measuring electric service. The minimum

charge shall be \$12.06.

SPECIAL PROVISIONS:

Energy used by commonly owned facilities of condominium, cooperative and homeowners' associations may qualify for the residential rate schedule as set forth on Sheet No. 8.211, Rider CU.

TERM OF SERVICE:

Not less than one (1) billing period.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-Third Revised Sheet No. 8.103 Cancels Forty-Second Revised Sheet No. 8.103

GENERAL SERVICE - NON DEMAND - TIME OF USE (OPTIONAL)

RATE SCHEDULE: GST-1

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose with a demand of less than 25 kW. This is an optional rate available to General Service - Non Demand customers upon request subject to availability of meters.

SERVICE:

Single phase, 60 hertz and at any available standard distribution voltage. Three phase service will be provided without additional charge unless the Company's line extension policy is applicable thereto. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$12.06

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 12.589¢ per kWh 4.319¢ per kWh

Additional Charges:

General Service Load Management

Program (if applicable) See Sheet No. 8.109

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: \$12.06

Initial service under this rate schedule shall begin on the first scheduled meter reading date following the installation of the time of use meter.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.104)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 8.104 Cancels Fourth Revised Sheet No. 8.104

(Continued from Sheet No. 8.103)
TERM OF SERVICE:
Initial service under this rate schedule shall be not less than one (1) billing period. Customer has the option to return to billing under Rate GS-1 upon request. However, a contract for not less than one year shall be required to renew GST-1 billing if this option is exercised. Customer may fulfill this contract by paying to the Company the remaining differential in the Base Charge for the balance of the 12-month contract period. This payment may either be in a lump sum or spread over the remaining months in the contract period.
RULES AND REGULATIONS:
Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fiftieth Revised Sheet No. 8.105 Cancels Forty-Ninth Revised Sheet No. 8.105

GENERAL SERVICE DEMAND

RATE SCHEDULE: GSD-1

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose with a measured Demand of at least 25 kW and less than 500 kW. Customers with a Demand of less than 25 kW may enter an agreement for service under this schedule based on a Demand Charge for a minimum of 25 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$33.19

Demand Charges:

Base Demand Charge \$12.50 per kW

Non-Fuel Energy Charges:

Base Energy Charge 2.784 ¢ per kWh

Additional Charges:

General Service Load Management

Program (if applicable) See Sheet No. 8.109

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand less than 25 kW who have entered an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 25 kW times the Base Demand Charge; therefore the minimum charge is \$345.69.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

First Revised Sheet No. 8.106 Cancels Original Sheet No. 8.106

FLORIDA POWER & LIGHT COMPANY

ELECTRIC VEHICLE CHARGING INFRASTRUCTURE RIDER TO GENERAL SERVICE DEMAND (OPTIONAL PILOT PROGRAM)

RATE SCHEDULE: GSD-1EV

AVAILABLE:

In all areas served. Service under this rider shall terminate five years from January 1, 2021, unless extended by order of the Florida Public Service Commission ("FPSC"), or terminated earlier by the Company upon notice to the FPSC.

APPLICATION:

For electric service required for the purpose of general service or industrial public electric vehicle charging with a measured Demand greater than or equal to 25 kW and less than 500 kW. Eligible charging installations must be accessible to the public for general service or general use.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises for electric vehicle charging will be furnished through a dedicated meter.

MONTHLY RATE:

All rates and charges under Rate Schedule GSD-1 shall apply.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. In no month shall the billed demand be greater than the value in kW determined by dividing the kWh sales for the billing month by 75 hours per month.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-Fifth Revised Sheet No. 8.107 Cancels Forty-Fourth Revised Sheet No. 8.107

GENERAL SERVICE DEMAND - TIME OF USE (OPTIONAL)

RATE SCHEDULE: GSDT-1

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose with a measured Demand of at least 25 kW and less than 500 kW. Customers with Demands of less than 25 kW may enter an agreement for service under this schedule based on a Demand Charge for a minimum of 25 kW. This is an optional rate available to General Service Demand customers upon request subject to availability of meters.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$33.19

Demand Charges:

Base Demand Charge \$11.51 per kW of Demand occurring during the On-Peak period.

Maximum Demand Charge \$0.99 per kW of Maximum Demand.

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 5.944 ¢ per kWh 1.502 ¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 25 kW who have entered an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 25 kW times the Base Demand Charge, therefore the minimum charge is \$320.94.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.108)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 8.108 Cancels Fourth Revised Sheet No. 8.108

(Continued from Sheet No. 8.107)

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 8.109 Cancels Fourth Revised Sheet No. 8.109

GENERAL SERVICE LOAD MANAGEMENT PROGRAM (BUSINESS ON CALL® PROGRAM)

RATE SCHEDULE: BOC

AVAILABLE:

Available only within the geographic areas served by the Company's Load Management system.

APPLICATION:

To customers receiving service under Rate Schedules GS-1 and GSD-1 who elect to participate in this program, who utilize direct expansion central electric air conditioning and have operating hours that include 3 p.m. EST to 6 p.m. EST a minimum of four weekdays per week.

SERVICE:

The same as specified in Rate Schedules GS-1 and GSD-1.

LIMITATION OF SERVICE:

The same as specified in Rate Schedules GS-1 and GSD-1. Central electric air conditioning equipment shall be interrupted at the option of the Company by means of load management equipment installed at the participant's premises.

MONTHLY BILL CREDIT:

Participants receiving service under this schedule will receive a Monthly Bill Credit of \$2.00 per ton of air conditioning for the months of April – October. The air conditioning tonnage will be calculated by dividing the nameplate BTU rating by 12,000 BTUs per ton. The tonnage will then be rounded to the nearest half-ton to calculate the monthly credit amount.

The total Monthly Bill Credit shall not exceed 40 percent of the applicable Rate Schedules GS-1 or GSD-1 non-fuel energy and (where applicable) Base Demand Charges actually incurred for the month and no credit will be applied to reduce the minimum bill specified on Rate Schedules GS-1 or GSD-1.

INTERRUPTION SCHEDULE:

The participant's central electric air conditioning equipment may be interrupted for 15 minutes during any 30-minute period with a cumulative interruption time of up to 180 minutes per day. If this is unable to provide sufficient demand reduction to avert an emergency situation, the equipment interruption may be interrupted for 17.5 minutes during any 30-minute period with a cumulative interruption time of up to 210 minutes per day.

The limitations on interruptions shall not apply during emergencies on the Company's system or to interruptions caused by force majeure or other causes beyond the control of the Company. The Company at its discretion may also perform interruptions for readiness testing purposes.

(Continued on Sheet No. 8.110)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 8.110 Cancels First Revised Sheet No. 8.110

(Continued from Sheet No. 8.109)

TERM OF SERVICE:

A participant may discontinue service under this Rate Schedule by giving the Company seven (7) days advance notice. If the participant requests to be removed from the program, then the participant will be ineligible to re-participate again in the program for one year (12 months) from the time participation ended.

SPECIAL PROVISIONS:

- The Company shall not install load management equipment if the installation cannot be economically justified for reasons such as: excessive installation costs, oversized/undersized cooling equipment, abnormal utilization of equipment (including limited occupancy locations), or poorly maintained equipment.
- Billing under this schedule will commence upon the installation and completion of the required inspections of the load management equipment.
- If a participant has multiple units of central air conditioning equipment, then all must be connected with load management equipment
 to qualify for the Monthly Bill Credit. In such circumstances, total tons of cooling equipment will be used to determine the total
 Monthly Bill Credit.
- 4. Installation of the Company's load management equipment in the participant's facility is the sole responsibility of a licensed, independent contractor or Company representative. The participant agrees that the Company will not be liable for any damages or injuries that may occur as a result of the interruption or restoration of electric service pursuant to the terms of this Rate Schedule.
- 5. If the Company determines that the participant no longer uses the equipment signed up for the Program, or the equipment is disconnected or not communicating, then the Company shall discontinue service under this schedule and has the right, at the Company's sole discretion, to remove the associated load management equipment.
- 6. The participant is required to give the Company and the licensed, independent contractor reasonable access for installing, maintaining, testing and removing the Company's load management equipment, and for verifying that the equipment effectively controls the participant's equipment as intended by this Rate Schedule. Failure to provide access will result in the termination of participation until such access is granted.
- 7. If the Company determines that the effect of equipment interruptions has been offset by the participant's use of supplementary or alternative electrical equipment, then service under this schedule may be discontinued and the participant may be billed for all prior Monthly Bill Credits received by the participant from an established date upon which supplementary or alternative electrical equipment was used. If such a date cannot be established, then rebilling shall be for the Monthly Bill Credits received by the participant for the lesser of the number of months receiving service under this Rate Schedule or the previous twelve (12) months. The participant will be ineligible to participant in the program for twelve (12) months from the time their participation was terminated.
- 8. If the Company determines that its load management equipment on the participant's premises has been rendered ineffective by the use of mechanical, electrical or other devices, disconnection or other intentional actions ("tampering") by the participant, then the Company may discontinue their participation in the program and bill for all expenses involved in removal of the load management equipment, plus applicable investigative charges. The Company may rebill all prior Monthly Bill Credits received by the participant from an established tampering date. If such a date cannot be established, then rebilling shall be for the Monthly Bill Credits received by the participant for the lesser of the number of months receiving service under this Rate Schedule or the previous twelve (12) months. If the Company terminates the participant, then they will be ineligible to participate in the program for twelve (12) months from the time their participation was terminated.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: July 7, 2020

Thirteenth Revised Sheet No. 8.120 Cancels Twelfth Revised Sheet No. 8.120

NON-STANDARD METER RIDER – NSMR (OPTIONAL)

RIDER: NSMR

AVAILABLE:
In all areas served.

APPLICATION:

This Rider is available to customers who elect non-standard non-communicating meter service in lieu of the standard communicating smart meter service ("Opt-Out Customer"). This is an optional Rider available to customers served under a standard or optional rate schedule for which a communicating smart meter is the standard meter service. Customers who fail to provide reasonable access to premises, to permit replacement of the non-standard non-communicating meter with a standard communicating smart meter, or otherwise prevent replacement of the non-standard non-communicating meter with a standard communicating smart meter shall be deemed to have elected to take service under Rider NSMR, provided they are not prohibited from doing so pursuant to the "Limitation of Service" provision of this NSMR. Service under this schedule shall be provided with a non-communicating meter of the Company's choice.

SERVICE

The same as that specified in the Opt-Out Customer's otherwise applicable rate schedule.

LIMITATION OF SERVICE:

This Rider is available to customers who have not tampered with the electric meter service or used service in a fraudulent or unauthorized manner. Additionally, any Customer who has refused or currently refuses to provide safe and reasonable access to their premises to FPL, its employee, or its authorized agents, or has committed an act of violence or threatened an act of violence against FPL, its employee, or its authorized agents, will be barred from initially electing to take service pursuant to this Rider. Any Customer currently taking service pursuant to this Rider who tampers with the electric meter or uses service in a fraudulent or unauthorized manner, refuses to provide safe and reasonable access to their premises to FPL, its employee, or its authorized agents, commits an act of violence or threatens an act of violence against FPL, its employee, or its authorized agents, will no longer be eligible to take service pursuant to this Rider.

CHARGES:

All charges and provisions of the Opt-Out Customer's otherwise applicable rate schedule shall apply. In addition, customers who elect service under this Rider will be charged an Enrollment Fee and a recurring Monthly Surcharge. The Enrollment Fee consists of an initial lump sum payment.

Enrollment Fee: \$89.00 Monthly Surcharge: \$13.00

TERM OF SERVICE:

Not less than one (1) billing period.

SPECIAL PROVISIONS:

Customers otherwise eligible at premises where FPL has intended to deploy smart meters who have not received a smart meter and have (a) actively enrolled in the NSMR program during the enrollment period or (b) not actively enrolled in the NSMR program during the enrollment period and have been deemed to have elected to take the non-standard service under the optional rate, will have a grace period of 45 days following the initial billing of NSMR charges to contact FPL requesting cancellation of service under NSMR and accept installation of a standard communicating meter. NSMR charges that have been billed (Enrollment Fee and Monthly Surcharge) will be waived after installation of the standard communicating meter.

A replacement for a non-standard meter may not be readily available should one require maintenance. Service under this Rider may require the temporary installation of a standard communicating meter in order to maintain electric service to the premise. Under normal operating conditions the use of a temporary standard meter should not exceed one full billing period. If the customer who is taking service pursuant to the NSMR tariff is required to have the standard meter for more than one full billing cycle, FPL will suspend the Monthly Surcharge until a non–standard meter is installed.

Customers taking service under this Rider relocating to a new premise who wish to continue service under NSMR are required to request new service under the Rider including payment of the Enrollment Fee at the new premise. Customers who cancel service under this Rider and then later re-enroll for this service at any location would also be required to submit another Enrollment Fee.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Original Sheet No. 8.120.1

(Continued from Sheet No. 8.120)			
RULES AND REGULATIONS: Service under this Rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.			

Twenty-Third Revised Sheet No. 8.122 Cancels Twenty-Second Revised Sheet No. 8.122

GENERAL SERVICE CONSTANT USAGE

RATE SCHEDULE: GSCU-1

AVAILABLE:

In all areas served.

APPLICATION:

Available to General Service - Non Demand customers that maintain a relatively constant kWh usage, and a demand of less than 25 kW. Eligibility is restricted to General Service customers whose Maximum kWh Per Service Day, over the current and prior 23 months, is within 5% of their average monthly kWh per service days calculated over the same 24-month period. This is an optional Rate Schedule available to General Service customers upon request.

SERVICE:

Single phase, 60 hertz and at any available standard distribution voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$15.26

Non-Fuel Energy Charges:

Base Energy Charge* 3.830 ¢ per Constant Usage kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

TERM OF SERVICE:

Not less than one (1) billing period.

DEFINITIONS:

kWh Per Service Day – the total kWh in billing month divided by the number of days in the billing month

Maximum kWh Per Service Day - the highest kWh Per Service Day experienced over the current and prior 23 month billing periods

 $Constant\ Usage\ kWh-the\ Maximum\ kWh\ Per\ Service\ Day\ multiplied\ by\ the\ number\ of\ service\ days\ in\ the\ current\ billing\ period\ period$

(Continued on Sheet 8.123)

Original Sheet No. 8.123

(Continued from Sheet 8.122)
SPECIAL PROVISIONS:
Should the customer's Maximum kWh Per Service Day exceed 105% of the average of the monthly kWh per service days calculated over the same 24-month period, the account will be transferred and billed under the GS-1 Rate Schedule.
RULES AND REGULATIONS:
Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: S. E. Romig, Director, Rates and Tariffs

Fifty-Eighth Revised Sheet No. 8.201 Cancels Fifty-Seventh Revised Sheet No. 8.201

RESIDENTIAL SERVICE

RATE SCHEDULE: RS-1

AVAILABLE:

In all areas served.

APPLICATION:

For service for all domestic purposes in individually metered dwelling units and in duplexes and triplexes, including the separately-metered non-commercial facilities of a residential Customer (i.e., garages, water pumps, etc.). Also for service to commonly-owned facilities of condominium, cooperative and homeowners' associations as set forth on Sheet No. 8.211, Rider CU.

SERVICE:

Single phase, 60 hertz at available standard distribution voltage. Three phase service may be furnished but only under special arrangements. All residential service required on the premises by Customer shall be supplied through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$9.40

Non-Fuel Charges:

Base Energy Charge:

First 1,000 kWh 6.997ϕ per kWh All additional kWh 7.997ϕ per kWh

Additional Charges:

Residential Load Management

Program (if applicable) See Sheet No. 8.217

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: \$9.40

TERM OF SERVICE:

Not less than one (1) billing period.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.202 Cancels Original Sheet No. 8.202

FLORIDA POWER & LIGHT COMPANY

RESIDENTIAL/COMMERCIAL FIXED RATE

RATE SCHEDULE: FLAT-1

AVAILABLE:

In all areas served. Will be available to all new enrollments once billing modifications are complete.

APPLICATION:

To customers in good credit standing, who have valid billing information for service pursuant to either Rate Schedule RS-1 or Rate Schedule GS-1 at their current premise for the twelve- month period immediately preceding the offer, excluding temporary service, are eligible to request the FLAT-1 rate.

SERVICE:

Single phase, 60 hertz at available standard distribution voltage. Three phase service may be furnished but only under special arrangements. All service required on the premises by Customer shall be supplied through one meter. Resale of service is not permitted hereunder. Customers with multiple meters on one account or who subscribe to the Non-Standard Meter Rider are not eligible. Customers may not participate in both Fixed Rate and Budget Billing.

BILL FORMULA:

Annual Bill = Estimated Annual Base Charge + {[Estimated Annual kWh X (Estimated Energy cents/kWh + Estimated Billing Adjustments cents/kWh] X (1 + Risk Adder)}

Each Customer's annual bill is specific, or unique, to that customer.

Monthly Bill = Annual Bill / 12

The Company periodically reviews the routes by which customers' meters are read to ensure they are in line with traffic patterns and efficiency goals. If a customer's neighborhood is reviewed, the date on which the customer's meter is read may change. Should this happen, the customer may see an adjustment in the Fixed Rate amount for the next billing period. This adjustment only reflects a change in the number of days in this billing period and the customer will continue to receive the customer's regular Fixed Rate amount after this adjusted billing.

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges that would be applicable for service taken under Rate Schedule RS-1 or Rate Schedule GS-1.

DEFINITIONS:

Estimated Annual Base Charge – The estimated monthly base charge for Rate Schedule RS-1 or Rate Schedule GS-1, as applicable, multiplied by 12.

Estimated Annual kWh – Customer's expected annual energy consumption is calculated based on the customer's historical metered usage adjusted for normal weather and consumption changes in customer behavior.

Estimated Energy cents/kWh – The estimated base rate energy charges for Rate Schedule RS-1 or Rate Schedule GS-1, as applicable.

Estimated Billing Adjustments cents/kWh – Estimated Billing Adjustment Clause and Storm charges for Rate Schedule RS-1 or Rate Schedule GS-1, as applicable.

(Continued on Sheet No. 8.202.1)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Original Sheet No. 8.202.1

(Continued from Sheet No.8.202)

DEFINITIONS (Continued):

Risk Adder – The adder is used to compensate the Company for the risk associated with weather-related consumption as well as the risk associated with the non-weather impacts. This adder will not exceed 5%.

Normal Weather – Based on seasonal heating degree-days and cooling degree-days.

Applicable Removal Charges - Any difference between actual usage billed on Rate Schedule RS-1 or Rate Schedule GS-1, as applicable, and the amount collected under Fixed Rate

TERM OF CONTRACT:

Service under this schedule shall be for a period of not less than one year.

All eligible Fixed Rate offers will be updated with their previous year consumption, and contracts will automatically renew for the following year, unless the customer notifies the Company otherwise.

If a customer withdraws from the program prior to the end of the 12-month contract period, Applicable Removal Charges will apply.

If a participating customer moves from their current residence before the 12-month Service Agreement period expires, Applicable Removal Charges will apply.

If a customer becomes delinquent in a Fixed Rate payment, the Company will follow standard procedures for Standard Residential Tariff customers. If the customer is disconnected for nonpayment, the customer will be removed from the Fixed Rate program and Applicable Removal Charges will apply.

The Company reserves the right to terminate the customer's Fixed Rate Program Service Agreement if the customer's total Actual Energy Usage exceeds their Total Estimated Fixed Rate kWh Usage by at least 30% for at least three consecutive months. If the customer is removed from the Fixed Rate program due to excessive usage, Applicable Removal Charges will apply. The Company will notify the customer in advance if they are at risk of being removed from the program due to excessive usage.

The Company shall have the discretion to waive any of the foregoing charges that would otherwise apply as a consequence of significant damage to a Fixed Rate customer's premise caused by a natural disaster or other similar conditions for which an emergency has been declared by a governmental body authorized to make such a declaration.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirteenth Revised Sheet No. 8.203 Cancels Twelfth Revised Sheet No. 8.203

$\frac{\text{RESIDENTIAL TIME OF USE RIDER} - \text{RTR-1}}{\text{(OPTIONAL)}}$

RIDER: RTR-1

AVAILABLE:

In all areas served.

APPLICATION:

For service for all domestic purposes in individually metered dwelling units and in duplexes and triplexes, including the separately-metered non-commercial facilities of a residential Customer (i.e., garages, water pumps, etc.). Also for service to commonly-owned facilities of condominium, cooperative and homeowners' associations as set forth on Sheet No. 8.211, Rider CU. This is an optional rider available to residential customers served under the RS-1 Rate Schedule subject to availability of meters. Customers taking service under RTR-1 are not eligible for service under Rate Schedule ROC.

SERVICE:

Single phase, 60 hertz at available standard distribution voltage. Three phase may be supplied but only under special arrangements. All residential service required on the premises by Customer shall be supplied through one meter. Resale of service is not permitted hereunder.

Initial service under this rate schedule shall begin on the first scheduled meter reading date following the installation of the time of use meter. The Customer's first bill will reflect the lesser of the charges under Rate Schedule RS-1 or RTR-1.

MONTHLY RATE:

All rates and charges under Rate Schedule RS-1 shall apply. In addition, the RTR-1 Base Energy and Fuel Charges and Credits Billing Adjustments applicable to on and off peak usage shall apply.

RTR Base Energy Charges/Credits: On-Peak Period Off-Peak Period
Base Energy Charge 12.539¢ perkWh (5.504)¢ perkWh

Additional Charges/Credits:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: \$9.40

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.204)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.204 Cancels Original Sheet No. 8.204

(Continued from Sheet No. 8.203)
TERM OF SERVICE:
Initial service under this rate schedule shall be not less than one (1) billing period. Customer has the option to return to billing under Rate RS-1 upon request. However, a contract for not less than one year shall be required to renew RTR-1 billing if this option is exercised. Customer may fulfill this contract by paying to the Company the remaining differential in the Customer Charge on Rate Schedules RS-1 and RTR-1 for the balance of the 12-month contract period. This payment may either be in a lump sum or spread over the remaining months in the contract period.
RULES AND REGULATIONS:
Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

FLORIDA POWER & LIGHT COMPANY	Twenty-Ninth Revised Sheet No. 8.205 Cancels Twenty- Eighth Revised Sheet No. 8.205
RESERVED FOR FUTUI	RE USE

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 1, 2013

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 8.206 Cancels First Sheet No. 8.206
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 1, 2013

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 8.207 Cancels Second Revised Sheet No. 8.207
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 21, 2015

FLORIDA POWER & LIGHTCOMPANY	Fourth Revised Sheet No. 8.208 Cancels Third Revised Sheet No. 8.208
RESERVED FOR FUTURE	USE

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 21, 2015

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 8.209 Cancels First Sheet No. 8.209
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 21, 2015

Third Revised Sheet No. 8.211 Cancels Second Revised Sheet No. 8.211

FLORIDA POWER & LIGHT COMPANY

COMMON USE FACILITIES - RIDER CU

AVAILABILITY:

In all areas served.

APPLICATION:

To provide for the application of residential rates for energy used in the common elements of residential condominiums, residential cooperatives, as well as the common areas of residential homeowners' associations.

LIMITATION OF SERVICE:

The Customer must demonstrate to the Company compliance with the following criteria:

Condominium and Cooperatives:

100% of the energy is used exclusively for the co-owners' benefit.

None of the energy is used in any endeavor which sells or rents a commodity or provides a service for a fee.

Each point of service is separately metered and billed.

A responsible legal entity is established as the customer to whom the Company can render its bills, and receive payment for said service.

Homeowners' Associations:

100% of the energy is used exclusively for the member homeowners' benefit.

None of the energy is used in any endeavor which sells or rents a commodity or provides a service for a fee.

Each point of service is separately metered and billed.

A responsible legal entity is established as the customer to whom the Company can render its bills, and receive payment for said service.

Membership in the homeowners' association which controls and operates the common facilities is required as a condition of property ownership in the subdivision; and such requirement arises from restrictions of record which are set out or incorporated by reference on each member homeowner's deed.

Such restrictions require each member homeowner to pay his/her proportionate share of the costs of operating and maintaining the common facilities. This obligation to pay must be enforceable by placement of a lien on the member homeowner's property and by foreclosure for non-payment of such liens.

The homeowners associations are comprised of persons owning contiguous lots in a planned development, and the commonly owned facilities are located within the development.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this rider and said "General Rules and Regulations for Electric Service", the provision of this rider shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Second Revised Sheet No. 8.217 Cancels First Revised Sheet No. 8.217

FLORIDA POWER & LIGHT COMPANY

RESIDENTIAL LOAD MANAGEMENT PROGRAM (RESIDENTIAL ON CALL® PROGRAM)

RATE SCHEDULE: ROC

AVAILABLE:

Available only within the geographic areas served by the Company's Load Management System.

APPLICATION:

To customers receiving service under Rate Schedule RS-1 who elect to participate in this program and who utilize central electric air conditioning.

The following electric appliances are eligible: central air conditioners, central heaters, conventional water heaters (excludes tankless/instantaneous, solar, heat pump, and heat recovery unit water heaters), and swimming pool pumps. All new program participants as of October 31, 2020 must include central electric air conditioners. If the participant's system also has a central electric heater, this must also be included. Inclusion of water heaters and swimming pool pumps is optional. Prior program participants' appliance selections and eligibility requirements remain unchanged. Participants who exit the program and later rejoin will be subject to the participation requirements in effect at that time.

This Rate Schedule is not applicable for service to commonly-owned facilities of condominium, cooperative or homeowners' associations.

SERVICE:

The same as specified in Rate Schedule RS-1.

LIMITATION OF SERVICE:

The same as specified in Rate Schedule RS-1. Participant's premise must be occupied for at least 9 months of the year. The participant-selected electrical appliances shall be interrupted at the option of the Company by means of load management equipment installed at the participant's premise.

TERM OF SERVICE:

A participant may change: (i) their interruption option (from Cycle to Shed only); (ii) the selection of appliances; or (iii) discontinue service under this Rate Schedule by giving the Company seven (7) days advance notice. If the participant requests to have one or more appliances removed from participation in the program, such appliance(s) will be ineligible to re-participate again for one year (12 months) from the time participation ended.

MONTHLY BILL CREDIT:

Participants receiving service under this Rate Schedule will receive a Monthly Bill Credit as follows:

Appliance	Applicability	Monthly Bill Credit
Central Electric Air Conditioner	April – October	\$6.00
Central Electric Heater	November - March	\$2.75
Conventional Electric Water Heater	Year-Round	\$1.50
Swimming Pool Pump	Year-Round	\$1.50
Prior Participants Only (Cycling)		
- Central Electric Air Conditioner	April – October	\$3.00
- Central Electric Heater	November - March	\$2.00

The total Monthly Bill Credit shall not exceed 40 percent of the Rate Schedule RS-1 "Base Energy Charge" actually incurred for the month (if the Budget Billing Plan is selected, actual energy charges will be utilized in the calculations, not the levelized charges) and no credit will be applied to reduce the minimum bill specified on Rate Schedule RS-1.

(Continued on Sheet No. 8.218)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: July 7, 2020

Third Revised Sheet No. 8.218 Cancels Second Revised Sheet No. 8.218

(Continued from Sheet No. 8.217)

INTERRUPTION SCHEDULE:

Appliance	Interruption Schedule
Central Electric Air Conditioner	Up to 180 minutes per day
Central Electric Space Heater	Up to 180 minutes per day
Convention Electric Water Heater	Up to 240 minutes per day
Swimming Pool Pump	Up to 240 minutes per day
Prior Participants Only (Cycling Only)	
- Central Electric Air Conditioner	15 minutes per 30-minute period / cumulative interruption up to 180 minutes per day.
	If unable to provide sufficient demand reduction to avert an emergency situation, may
	increase to 17.5 minutes per 30-minute period / cumulative interruption up to 210 minutes
	per day
- Central Electric Space Heater	15 minutes per 30-minute period / cumulative interruption up to 180 minutes per day

The limitations on interruptions shall not apply during emergencies on the Company's system or to interruptions caused by force majeure or other causes beyond the control of the Company. The Company at its discretion may also perform interruptions for readiness testing purposes.

SPECIAL PROVISIONS

- The Company shall not install load management equipment if the installation cannot be economically justified for reasons such as: excessive installation costs, oversized/undersized heating or cooling equipment or abnormal utilization of equipment; (including vacation or other limited occupancy residences).
- Billing under this Rate Schedule will commence upon the installation and completion of required inspections of the load management equipment.
- 3. If a customer has multiple units of the same appliance type then at least two must be connected with load management equipment to qualify for the Monthly Bill Credit attributable to that appliance type. In such circumstances, only a single Monthly Bill Credit for that appliance type will be applied per premise.
- 4. Installation of the Company's load management equipment at the participant's premise is the sole responsibility of a licensed, independent contractor or Company representative. The participant agrees that the Company shall not be liable for any damages or injuries that may occur as a result of the interruption or restoration of electric service pursuant to the terms of this Rate Schedule.
- 5. If the Company determines that the participant no longer uses one or more of the appliances signed up for the program, or the equipment is disconnected or not communicating, then the Company shall discontinue the associated Monthly Bill Credits and has the right, at the Company's sole discretion, to remove the associated load management equipment.
- 6. The participant is required to give the Company and the licensed, independent contractor reasonable access for installing, maintaining, testing and removing the Company's load management equipment, and for verifying that the equipment effectively controls the participant's appliances as intended by this Rate Schedule. Failure to provide access will result in the removal of the affected appliances from the program or full participation termination until such access is granted.
- 7. If the Company determines that the effect of equipment interruptions has been offset by the participant's use of supplementary or alternative electrical equipment, then service under this Rate Schedule may be discontinued and the participant billed for all prior Monthly Bill Credits received under this Rate Schedule from an established date upon which supplementary or alternative electrical equipment was used. If such a date cannot be established, then rebilling shall be for the Monthly Bill Credits received by the participant for the lesser of the number of months receiving service under this Rate Schedule or the previous twelve (12) months. The participant will be ineligible to participate in the program for twelve (12) months from the time their participation was terminated.
- If the Company determines that its load management equipment at the participant's premise has been rendered ineffective by mechanical, electrical or other devices, disconnection or other intentional actions ("tampering") by the participant, then the Company may discontinue their participation in the program and bill for all expenses involved in removal of the load management equipment, plus applicable investigative charges. The Company may rebill all prior Monthly Bill Credits received by the participant from an established tampering date. If such a date cannot be established, then rebilling of the Monthly Bill Credits shall be for the lesser of the number of months receiving service under this Rate Schedule or the previous twelve (12) months. If the Company terminates the participant, then they will be ineligible to participate in the program for twelve (12) months from the time their participation was terminated.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: July 7, 2020

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 8.219 Cancels First Reserved Sheet No. 8.219
RESERVED FOR FUTURE USE	

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: July 7, 2020

FLORIDA POWER & LIGHT COMPANY	Ninth Revised Sheet No. 8.220 Cancels Eighth Revised Sheet No. 8.220
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: November 1, 2012

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 8.221 Cancels Original Sheet No. 8.221
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: August 14, 2009

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 8.222 Cancels Original Sheet No. 8.222
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: August 14, 2009

Thirty-Ninth Revised Sheet No. 8.310 Cancels Thirty-Eighth Revised Sheet No. 8.310

GENERAL SERVICE LARGE DEMAND

RATE SCHEDULE: GSLD-1

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose to any Customer with a measured demand of at least 500 kW and less than 2,000 kW. Customers with demands of less than 500 kW may enter an agreement for service under this Rate Schedule based on a Demand Charge for a minimum of 500 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$101.53

Demand Charges:

Base Demand Charge \$15.57 per kW of Demand

Non-Fuel Energy Charges:

Base Energy Charge 2.242¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 500 kW who have entered an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 500 kW times the Base Demand Charge; therefore the minimum charge is \$7,886.53.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.311 Cancels Original Sheet No. 8.311

FLORIDA POWER & LIGHT COMPANY

ELECTRIC VEHICLE CHARGING INFRASTRUCTURE RIDER TO GENERAL SERVICE LARGE DEMAND (OPTIONAL PILOT PROGRAM)

RATE SCHEDULE: GSLD-1EV

AVAILABLE:

In all areas served. Service under this rider shall terminate five years from January 1, 2021, unless extended by order of the Florida Public Service Commission ("FPSC"), or terminated earlier by the Company upon notice to the FPSC.

APPLICATION:

For electric service required for the purpose of general service or industrial public electric vehicle charging with a measured demand of 500 kW and less than 2,000 kW. Eligible charging installations must be accessible to the public for commercial or general use.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises for electric vehicle charging will be furnished through a dedicated meter.

MONTHLY RATE:

All rates and charges under Rate Schedule GSLD-1 shall apply.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor. In no month, shall the billed demand be greater than the value in kW determined by dividing the kWh sales for the billing month by 75 hours per month.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fortieth Revised Sheet No. 8.320 Cancels Thirty-Ninth Revised Sheet No. 8.320

GENERAL SERVICE LARGE DEMAND - TIME OF USE (OPTIONAL)

RATE SCHEDULE GSLDT-1

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose to any Customer with a measured demand of at least 500 kW and less than 2,000 kW. Customers with demands of less than 500 kW may enter an agreement for service under this schedule based on a Demand Charge for a minimum of 500 kW. This is an optional rate available to General Service Large Demand customers upon request subject to availability of meters.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$101.53

Demand Charges:

Base Demand Charge \$14.43 per kW of Demand occurring during the On-Peak period.

Maximum Demand Charge \$1.14 per kW of Maximum Demand.

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 3.716¢ per kWh 1.618¢ per kWh

kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for currently effective Base Demand. For those Customers with a Demand of less than 500 kW who have entered an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 500 kW times the Base Demand Charge; therefore the minimum charge is \$7,316.53.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.321)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 8.321 Cancels Second Revised Sheet No. 8.321

(Continued from Sheet No. 8.320)

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-Second Revised Sheet No. 8.330 Cancels Forty-First Revised Sheet No. 8.330

CURTAILABLE SERVICE (OPTIONAL)

(Closed Schedule)

RATE SCHEDULE: CS-1

AVAILABLE:

In all areas served.

APPLICATION:

For any general service or industrial Customer who qualifies for Rate Schedule GSLD-1 (500 kW - 1,999 kW), will curtail this Demandby 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule. Customers with demands of at least 200 kW but less than 500 kW may enter an agreement for service under this Rate Schedule based on a Demand Charge for a minimum of 500 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$135.39

Demand Charges:

Base Demand Charge \$15.57 per kW of Demand

Non-Fuel Energy Charges:

Base Energy Charge 2.242¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 500 kW who have entered an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 500 kW times the Base Demand Charge; therefore the minimum charge is \$7,920.39.

CURTAILMENT CREDITS:

A monthly credit of (\$2.62) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current Curtailment Period than the Firm Demand, the Customer will be:

- 1. Rebilled at \$ 2.62/kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less, and
- 2. Billed a penalty charge of \$4.41 kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

(Continued on Sheet No. 8.331)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 8.331 Cancels Fourth Revised Sheet No. 8.331

(Continued from Sheet No. 8.330)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- 2. maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the Charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

CUSTOMER RESPONSIBILITY:

The Company will request the Customer to curtail their load for a one-hour period, once per year, for testing purposes on the first Wednesday in November or, if not possible, at a mutually agreeable time and date, if the Customer's load has not been successfully curtailed during a curtailment event in the previous twelve (12) months. Testing purposes include the Customer testing the curtailable portion of their load to ensure that it does not exceed their contracted firm demand level.

(Continued on Sheet No. 8.332)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 8.332 Cancels First Revised Sheet No. 8.332

(Continued from Sheet No. 8.331)

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic costeffectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the
 Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

(Continued on Sheet No. 8.333)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Twelfth Revised Sheet No. 8.333 Cancels Eleventh Revised Sheet No. 8.333

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.332)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service.
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty- six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-First Revised Sheet No. 8.340 Cancels Fortieth Revised Sheet No. 8.340

CURTAILABLE SERVICE - TIME OF USE (OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CST-1

AVAILABLE:

In all areas served.

APPLICATION:

For any general service or industrial Customer who qualifies for Rate Schedule GSLD-1 (500 kW - 1,999 kW) will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule. This is an optional Rate Schedule available to Curtailable General Service Customers upon request. Customers with demands of at least 200 kW but less than 500 kW may enter an agreement for service under this Rate Schedule based on a Demand Charge for a minimum of 500 kW.

SERVICE:

Single or three phase, 60 hertz and at any available distribution standard voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$135.39

Demand Charges:

Base Demand Charge \$14.43 per kW of Demand occurring during the On-PeakPeriod.

Maximum Demand Charge \$1.14 per kW of Maximum Demand.

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 3.716¢ per kWh 1.618 ¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 500 kW who have entered an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 500 kW times the Base Demand Charge; therefore the minimum charge is \$7,350.39.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.341)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twentieth Revised Sheet No. 8.341 Cancels Nineteenth Revised Sheet No. 8.341

(Continued from Sheet No. 8.340)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- 2. maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT CREDITS:

A monthly credit of (\$2.62) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current curtailment period than the contracted maximum demand, then the Customer will be:

- Rebilled at \$2.62/kW for the prior 36 months or the number of months since the prior curtailment period, whichever is less, and
- 2. Billed a penalty charge of \$4.41/kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

(Continued on Sheet No. 8.342)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.342 Cancels Original Sheet No. 8.342

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.341)

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

(Continued on Sheet No. 8.343)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: February 13, 2018

Twelfth Revised Sheet No. 8.343 Cancels Eleventh Revised Sheet No. 8.343

(Continued from Sheet No. 8.342)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty-six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Fourth Revised Sheet No. 8.412 Cancels Thirty-Third Revised Sheet No. 8.412

GENERAL SERVICE LARGE DEMAND

RATE SCHEDULE: GSLD-2

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose to any Customer with a measured demand of 2,000 kW or more. Customers with demands of less than 2,000 kW may enter an agreement for service under this schedule based on a demand charge for a minimum of 2,000 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$306.81

Demand Charges:

Base Demand Charge \$16.34 per kW of Demand

Non-Fuel Energy Charges:

Base Energy Charge 2.034 ¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand. For those Customers with a demand of less than 2,000 kW who enter an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 2,000 kW times the Base Demand Charge; therefore the minimum charge is \$32,986.81.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fortieth Revised Sheet No. 8.420 Cancels Thirty-Ninth Revised Sheet No. 8.420

GENERAL SERVICE LARGE DEMAND - TIME OF USE (OPTIONAL)

RATE SCHEDULE: GSLDT-2

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose to any Customer who has established a measured demand of 2,000 kW or more. Customers with demands of less than 2,000 kW may enter an agreement for service under this schedule based on a demand charge for a minimum of 2,000 kW.

SERVICE:

Three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$306.81

Demand Charges:

Base Demand Charge \$15.38 per kW of Demand occurring during the On-PeakPeriod.

Maximum Demand Charge \$0.96 per kW of Maximum Demand.

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 3.307¢ per kWh 1.593¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand. For those Customers with a demand of less than 2,000 kW who have entered an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 2,000 kW times the Base Demand Charge; therefore the minimum charge is \$31,066.81.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.421)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Seventh Revised Sheet No. 8.421 Cancels Sixth Revised Sheet No. 8.421

(Continued from Sheet No. 8.420)

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twenty-Fourth Revised Sheet No. 8.425 Cancels Twenty-Third Revised Sheet No. 8.425

HIGH LOAD FACTOR – TIME OF USE (OPTIONAL)

RATE SCHEDULE: HLFT

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose with a measured Demand of 25 kW or more. This is an optional rate schedule available to customers otherwise served under the GSD-1, GSDT-1, GSLDT-1, GSLDT-2, or GSLDT-2 Rate Schedules.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Annual Maximum Demand	<u>HLFT-1</u> 25-499 kW	<u>HLFT-2</u> 500-1,999 kW	HLFT-3 2,000 kW or greater
Base Charge:	\$33.19	\$101.53	\$306.81
Demand Charges: On-Peak Demand Charge	\$14.73	\$16.37	\$16.61
Maximum Demand Charge	\$3.06	\$3.52	\$3.53
Non-Fuel Energy Charges:			
On-Peak Period per kWh Off-Peak Period per kWh	2.391¢ 1.502¢	1.435¢ 1.385¢	1.301¢ 1.288¢

Additional Charges

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges. Minimum Charge: The Base Charge plus the currently effective Demand Charges.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.426)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.426 Cancels Original Sheet No. 8.426

(Continued from Sheet No. 8.425)

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

ANNUAL MAXIMUM DEMAND:

Annual Maximum Demand is the highest monthly Maximum Demand recorded during the last 12 months.

ON-PEAK DEMAND:

On-Peak Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor.

TERM OF SERVICE:

One year from the most recent Maximum Demand that qualifies for service under this Rate Schedule.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provisions of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Sixth Revised Sheet No. 8.432 Cancels Thirty-Fifth Revised Sheet No. 8.432

CURTAILABLE SERVICE (OPTIONAL)

(Closed Schedule)

RATE SCHEDULE: CS-2

AVAILABLE:

In all areas served.

APPLICATION:

For any general service or industrial Customer who qualifies for Rate Schedule GSLD-2 (2,000 kW and above) will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule. Customers with demands of less than 2,000 kW may enter an Agreement for service under this schedule based on a Demand Charge for a minimum of 2,000 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$340.89

Demand Charges:

Base Demand Charge \$16.34 per kW of Demand

Non-Fuel Energy Charges:

Base Energy Charge 2.034 ¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 2,000 kW who enter an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 2,000 kW times the Base Demand Charge; therefore the minimum charge is \$33,020.89.

CURTAILMENT CREDITS:

A monthly credit of (\$2.64) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current period than the Firm Demand, then the Customer will be

- 1. Rebilled at \$2.64kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less and
- 2. Billed a penalty charge of \$4.40/kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the contracted Firm Demand for a Curtailment Period.

(Continued on Sheet No. 8.433)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 8.433 Cancels Third Revised Sheet No. 8.433

(Continued from Sheet No. 8.432)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- 2. maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

(Continued on Sheet No. 8.434)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

First Revised Sheet No. 8.434 Cancels Original Sheet No. 8.434

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.433)

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

(Continued on Sheet No. 8.435)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: February 13, 2018

Thirteenth Revised Sheet No. 8.435 Cancels Twelfth Revised Sheet No. 8.435

(Continued from Sheet No. 8.434)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty-six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-First Revised Sheet No. 8.440 Cancels Fortieth Revised Sheet No. 8.440

CURTAILABLE SERVICE - TIME OF USE

(OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CST-2

AVAILABLE:

In all areas served.

APPLICATION:

For any general service or industrial Customer who qualifies for Rate Schedule GSLDT-2 (2,000 kW and above) will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule. Customers with demands of less than 2,000 kW may enter an agreement for service under this schedule based on a Demand Charge for a minimum of 2,000 kW.

SERVICE:

Single or three phase, 60 hertz and at any available standard distribution voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$340.89

Demand Charges:

Base Demand Charge \$15.38 per kW of Demand occurring during the On-Peak Period.

Maximum Demand Charge \$0.96 per kW of Maximum Demand.

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 3.307¢ per kWh 1.593¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand. For those Customers with a Demand of less than 2,000 kW who have entered an agreement for service under this schedule, the minimum charge shall be the Base Charge plus 2,000 kW times the Base Demand Charge; therefore the minimum charge is \$31,100.89.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.441)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twenty-Third Revised Sheet No. 8.441 Cancels Twenty-Second Revised Sheet No. 8.441

(Continued from Sheet No. 8.440)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT CREDITS:

A monthly credit of (\$2.64) per kW is allowed based on the current Non-Firm demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter subject to the Term of Service and/or the Provisions for Early Terminations, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current curtailment period than the Firm Demand, then the Customer will be:

- 1. Rebilled at \$2.64/kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less, and
- 2. Billed a penalty charge of \$4.40/kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

(Continued on Sheet No. 8.442)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 8.442 Cancels First Sheet No. 8.442

(Continued from Sheet No. 8.441)

DEFINITIONS (continued):

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice given at least three (3) years prior to termination. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated for any reason, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost- effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 18, 2006

Twelfth Revised Sheet No. 8.443 Cancels Eleventh Revised Sheet No. 8.443

(Continued from Sheet No. 8.442)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty-six
 (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 1, 2020

Forty-Third Revised Sheet No. 8.542 Cancels Forty-Second Revised Sheet No. 8.542

CURTAILABLE SERVICE - TIME OF USE (OPTIONAL)

(Closed Schedule)

RATE SCHEDULE: CST-3

AVAILABLE:

In all areas served.

APPLICATION:

For any general service or industrial Customer who qualifies for Rate Schedule GSLDT-3 will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule.

SERVICE

Three phase, 60 hertz at the available transmission voltage of 69 kV or higher. The Customer will provide and maintain all transformers and related facilities necessary for handling and utilizing the power and energy delivered hereunder. All service required by the Customer at each separate point of delivery served hereunder shall be furnished through one meter at, or compensated to, the available transmission voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$2,742.19

Demand Charges:

Base Demand Charge \$12.60 per kW of Demand occurring during the On-Peak Period.

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 1.637¢ per kWh 1.380¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges. Minimum: The Base Charge plus the charge for the currently effective Base Demand.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.543)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Twenty-Fifth Revised Sheet No. 8.543 Cancels Twenty-Fourth Revised Sheet No. 8.543

(Continued from Sheet No. 8.542)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment, or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines thatthe Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT CREDITS:

A monthly credit of (\$2.63) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current Curtailment Period than the Firm Demand, then the Customer will be:

- Rebilled at \$2.63 /kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less, and
- 2. Billed a penalty charge of \$4.40 kW for the currentmonth.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

(Continued on Sheet No. 8.544)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Eleventh Revised Sheet No. 8.544 Cancels Tenth Revised Sheet No. 8.544

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.543)

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide, and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

(Continued on Sheet No. 8.544.1)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: February 13, 2018

Twelfth Revised Sheet No. 8.544.1 Cancels Eleventh Revised Sheet No. 8.544.1

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.544)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this Rate Schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailable Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty- six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 1, 2020

Thirtieth Revised Sheet No. 8.545 Cancels Twenty-Ninth Revised Sheet No. 8.545

CURTAILABLE SERVICE (OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CS-3

AVAILABLE:

In all areas served.

APPLICATION:

For any general service or industrial Customer who qualifies for Rate Schedule GSLD-3 will curtail this Demand by 200 kW or more upon request of the Company from time to time, and as of January 9, 2018 was taking service pursuant to this schedule.

SERVICE:

Three phase, 60 hertz at the available transmission voltage of 69 kV or higher. The Customer will provide and maintain all transformers and related facilities necessary for handling and utilizing the power and energy delivered hereunder. All service required by the Customer at each separate point of delivery served hereunder shall be furnished through one meter at, or compensated to, the available transmission voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$2,742.19

Demand Charges:

Base Demand Charge \$12.60 per kW of Demand

Non-Fuel Energy Charges:

Base Energy Charge 1.448¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum Charge: The Base Charge plus the charge for the currently effective Base Demand.

CURTAILMENT CREDITS:

A monthly credit of (\$2.63) per kW is allowed based on the current Non-Firm Demand. The Customer has the option to revise the Firm Demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Termination, a change to the Firm Demand may be made provided that the revision does not decrease the total amount of Non-Firm Demand during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under this Rate Schedule.

CHARGES FOR NON-COMPLIANCE OF CURTAILMENT DEMAND:

If the Customer records a higher Demand during the current Curtailment Period than the Firm Demand, then the Customer will be:

- 1. Rebilled at \$2.63/kW for the prior 36 months or the number of months since the prior Curtailment Period, whichever is less,
- 2. Billed a penalty charge of \$4.40/kW for the current month.

The kW used for both the rebilling and penalty charge calculations is determined by taking the difference between the maximum Demand during the current Curtailment Period and the Firm Demand for a Curtailment Period.

(Continued on Sheet No. 8.546)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 8.546 Cancels Third Revised Sheet No. 8.546

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.545)

PROVISIONS FOR ENERGY USE DURING CURTAILMENT PERIODS:

When requested to curtail load, customers should reduce their load to their Firm Demand for the duration of the Curtailment Period, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- 2. maintenance of generation equipment which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer and which is necessary for the Customer's implementation of load curtailment or
- 3. an event affecting local, state or national security.

If one or more of these exemptions apply, then the charges for Non-Compliance of Curtailment Demand will not apply. However, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cents per kilowatt-hour basis) that FPL is purchasing during that period, less the applicable fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C. If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this Rate Schedule.

CURTAILMENT PERIOD:

All hours established by the Company during a monthly billing period in which the Customer is requested to curtail Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

DEFINITIONS:

Force Majeure

For the purposes of this schedule Force Majeure means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Non-Firm Demand

The current Demand less the amount of Firm Demand specified below.

Firm Demand

The contracted maximum demand level to which the Customer agrees to curtail as specified in the Customer's Agreement for Curtailable Service. This is the maximum amount of the Customer's Demand that will be served during a Curtailment Period.

(Continued on Sheet No. 8.547)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.547 Cancels Original Sheet No. 8.547

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.546)

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a three-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the Rate Schedule is desired.

Service under this Rate Schedule shall continue until terminated by either the Company or the Customer upon written notice. Transfers to a different non-firm service option require 30 days' notice, provided that the customer does not increase the current level of contracted Firm Demand. Transfers to a firm service option, transfers to a different non-firm service option with any increase in Firm Demand, or termination of service for any other reason shall require three (3) years' notice and be subject to the Provisions for Early Termination below. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide three (3) years written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement for Curtailable Service. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than three (3) years written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously curtailed Demand and to take interruptible standby service from the Company, the Customer may terminate the Agreement for Curtailable Service by giving at least thirty (30) days advance written notice to the Company.

If service under this Rate Schedule is terminated, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Curtailable Service Rate Schedule is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously curtailable Demand and to take interruptible standby service from the Company, or
- c. any other Customer(s) with demand curtailment equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand curtailment commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) is (are) available to perform demand curtailment.

(Continued on Sheet No. 8.548)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: February 13, 2018

Thirteenth Revised Sheet No. 8.548 Cancels Twelfth Revised Sheet No. 8.548

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.547)

PROVISIONS FOR EARLY TERMINATION (continued):

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph c. above, but the replacement Customer(s) does (do) become available within twelve (12) months from the date of termination of service under this schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Curtailment Program, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Curtailment Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service rate schedule, or under this schedule with a shift from curtailable demand to firm service.
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite three (3) years advance written notice, or
- c) the Customer transfers the curtailable demand portion of the Customer's load to "Firm Demand" or to a firm service rate schedule without providing at least three (3) years advance written notice,

then the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for the shorter of (a) the prior thirty-six (36) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.30 per kW times the number of months rebilled in No. 1 above times the highest curtailable Demand occurring during the current month or the prior thirty-six (36) months.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Sixth Revised Sheet No. 8.551 Cancels Thirty-Fifth Revised Sheet No. 8.551

GENERAL SERVICE LARGE DEMAND

RATE SCHEDULE: GSLD-3

AVAILABLE:

In all areas served.

APPLICATION:

For service required for general service or industrial lighting, power and any other purpose to any Customer who has service supplied at a transmission voltage of 69 kV orhigher.

SERVICE:

Three phase, 60 hertz at the available transmission voltage of 69 kV or higher. The Customer will provide and maintain all transformers and related facilities necessary for handling and utilizing the power and energy delivered hereunder. All service required by the Customer at each separate point of delivery served hereunder shall be furnished through one meter at, or compensated to, the available transmission voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$2,708.32

Demand Charges:

Base Demand Charge \$12.60 per kW of Demand

Non-Fuel Energy Charges:

Base Energy Charge 1.448¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-Second Revised Sheet No. 8.552 Cancels Forty-First Revised Sheet No. 8.552

GENERAL SERVICE LARGE DEMAND - TIME OF USE (OPTIONAL)

RATE SCHEDULE: GSLDT-3

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose to any Customer who has service supplied at a transmission voltage of 69 kV or higher.

SERVICE:

Three phase, 60 hertz at the available transmission voltage of 69 kV or higher. The Customer will provide and maintain all transformers and related facilities necessary for handling and utilizing the power and energy delivered hereunder. All service required by the Customer at each separate point of delivery served hereunder shall be furnished through one meter at, or compensated to, the available transmission voltage. Resale of service is not permitted hereunder.

MONTHLY RATE:

Base Charge: \$2,708.32

Demand Charges:

Base Demand Charge \$12.60 per kW of Demand occurring during the On-Peak Period.

Non-Fuel Energy Charges: On-Peak Period Off-Peak Period
Base Energy Charge 1.637¢ per kWh 1.380¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued on Sheet No. 8.553)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Ninth Revised Sheet No. 8.553 Cancels Eighth Revised Sheet No. 8.553

PEORIDATOWER & LIGHT COMPANY	Cancels Eighth Revised Sheet 10. 0.555
(Continued from Sheet No. 8.552)	
<u>DEMAND</u> :	
The Demand is the kW to the nearest whole kW, as determined fr systems, for the 30-minute period of Customer's greatest use for the d adjusted for power factor.	om the Company's metering equipment and esignated On-Peak periods during the month as
TERM OF SERVICE:	
Not less than one year.	
RULES AND REGULATIONS:	
Service under this schedule is subject to orders of governmental be effective "General Rules and Regulations for Electric Service" on file we case of conflict between any provision of this schedule and said "Generathe provision of this schedule shall apply.	with the Florida Public Service Commission. In

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fiftieth Revised Sheet No. 8.602 Cancels Forty-Ninth Revised Sheet No. 8.602

SPORTS FIELD SERVICE (Closed Schedule)

RATE SCHEDULE: OS-2

AVAILABLE:

In all areas served.

APPLICATION:

This is a transitional rate available to municipal, county and school board accounts for the operation of a football, baseball or other playground, or civic or community auditorium, when all such service is taken at the available primary distribution voltage at a single point of delivery and measured through one meter, and who were active as of October 4, 1981. Customer may also elect to receive service from other appropriate rate schedules.

LIMITATION OF SERVICE:

Offices, concessions, businesses or space occupied by tenants, other than areas directly related to the operations above specified, are excluded hereunder and shall be separately served by the Company at utilization voltage. Not applicable when Rider TR is used.

MONTHLY RATE:

Base Charge: \$160.94

Non-Fuel Energy Charges:

Base Energy Charge 10.127¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum Charge: \$160.94

TERM OF SERVICE:

Pending termination by Florida Public Service Commission Order.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Sixth Revised Sheet No. 8.610 Cancels Thirty-Fifth Revised Sheet No. 8.610

METROPOLITAN TRANSIT SERVICE

RATE SCHEDULE: MET

AVAILABLE:

For electric service to Metropolitan Miami-Dade County Electric Transit System (METRORAIL) at each point of delivery required for the operation of an electric transit system on continuous and contiguous rights-of-way.

APPLICATION:

Service to be supplied will be three phase, 60 hertz and at the standard primary distribution voltage of 13,200 volts. All service required by Customer at each separate point of delivery served hereunder shall be furnished through one meter reflecting delivery at primary voltage. Resale of service is not permitted hereunder. Rider TR or a voltage discount is not applicable.

MONTHLY RATE:

Base Charge: \$759.31

Demand Charges:

Base Demand Charge \$16.07 per kW of Demand

Non-Fuel Energy Charges:

Base Energy Charge 2.142¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the charge for the currently effective Base Demand.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

BILLING:

Each point of delivery shall be separately billed according to the monthly charges as stated herein. All billing units related to charges under this rate schedule shall be determined from metering data on a monthly basis and determined for each point of delivery on the same monthly billing cycleday.

TERMS OF SERVICE

Not less than one year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

FLORIDA POWER & LIGHT COMPANY	Sixth Revised Sheet No. 8.620 Cancels Fifth Revised Sheet No. 8.620
RESERVED FOR FUTU	REUSE

FLORIDA POWER & LIGHT COMPANY	Eleventh Revised Sheet No. 8.621 Cancels Tenth Revised Sheet No. 8.621
RESERVED FOR FUTURE USE	E

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 8.622 Cancels Second Revised Sheet No. 8.622
RESERVED FOR FUTUR	RE USE

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 8.623 Cancels Second Revised Sheet No. 8.623
RESERVED FOR FUTU	REUSE

FLORIDA POWER & LIGHT COMPANY	Sixth Revised Sheet No. 8.624 Cancels Fifth Revised Sheet No. 8.624
RESERVED FOR FUTURE U	JSE

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 8.625 Cancels First Revised Sheet No. 8.625
RESERVED FOR FUTURE U	JSE

Eighth Revised Sheet No. 8.650 Cancels Seventh Revised Sheet No. 8.650

COMMERCIAL/INDUSTRIAL LOAD CONTROL PROGRAM (OPTIONAL) (Closed Schedule)

RATE SCHEDULE: CILC-1

AVAILABLE:

In all areas served. Available to any commercial or industrial customer to which the load control provisions of this schedule can feasibly be applied, who, as of March 19, 1996, was either taking service pursuant to this schedule or had a fully executed copy of a Commercial/Industrial Load Control Agreement with the Company.

LIMITATION OF AVAILABILITY:

This Rate Schedule may be modified or withdrawn subject to determinations made under Commission Rules 25-17.0021(4), F.A.C., Goals for Electric Utilities and 25-6.0438, F.A.C., Non-Firm Electric Service - Terms and Conditions or any other Commission determination

APPLICATION:

For electric service provided to any commercial or industrial customer as a part of the Commercial/Industrial Load Control Program Agreement between the Customer and the Company, who agrees to allow the Company to control at least 200 kw of the Customer's load, or agrees to operate Backup Generation Equipment (see Definitions) and designate (if applicable) additional controllable demand to serve at least 200 kw of the Customer's own load during periods when the Company is controlling load. A Customer shall enter into a "Commercial/Industrial Load Control Program Agreement" with the Company for service under this schedule. To establish the summer rating period (April through October) for at least three of the previous twelve (12) months of at least 200 kw greater than the Firm Demand or Controllable Demand (as applicable) level specified in Section 4 of the Commercial/Industrial Load Control Program Agreement. This controlled load shall not be served on a firm service basis until service has been terminated under this rate schedule.

SERVICE:

Three phase, 60 hertz at any available standard voltage.

A designated portion of the Customer's load served under this schedule is subject to control by the Company. Transformation Rider-TR, where applicable, shall only apply to the Customer's Maximum Demand for delivery voltage below 69 kv. Standby Service is not provided hereunder. Resale of service is not permitted hereunder.

(Continued on Sheet No. 8.651)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Fifth Revised Sheet No. 8.651 Cancels Thirty-Fourth Revised Sheet No. 8.651

(Continued from Sheet No. 8.650)

MONTHLY RATE:

Delivery Voltage Level	Distribution b	69 kV & above		
	CILC-1(G)	CILC-1(D)	CILC-1(T)	
Maximum Demand Level	200-499 kW	500 kW & above		
	200-499 KW	<u>& above</u>		
Base Charge:	\$220.91	\$396.09	\$3,640.59	
Demand Charges:				
Base Demand Charges:				
per kW of Maximum Demand	\$5.89	\$6.66	None	
per kW of Load Control On-Peak Demand	\$3.87	\$4.76	\$5.24	
per kW of Firm On-Peak Demand	\$14.72	\$17.25	\$19.12	
Non-Fuel Energy Charges:				
Base Energy Charges:				
On-Peak Period charge per kWh	2.188¢	1.589¢	1.528¢	
Off-Peak Period charge per kWh	2.188¢	1.589¢	1.528¢	

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the Base Demand Charges.

(Continued on Sheet No. 8.652)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 8.652 Cancels Fourth Revised Sheet No. 8.652

(Continued from Sheet No. 8.651)

LOAD CONTROL:

Control Condition:

The Customer's controllable load served under this Rate Schedule is subject to control when such control alleviates any emergency conditions or capacity shortages, either power supply or transmission, or whenever system load, actual or projected, would otherwise require the peaking operation of the Company's generators. Peaking operation entails taking base loaded units, cycling units or combustion turbines above the continuous rated output, which may overstress the generators.

<u>Frequency:</u> The Control Conditions will typically result in less than fifteen (15) Load Control Periods per year and will not exceed twenty-five (25) Load Control Periods per year. Typically, the Company will not initiate a Load Control Period within six (6) hours of a previous Load Control Period.

Notice: The Company will provide one (1) hour's advance notice or more to a Customer prior to controlling the Customer's controllable load. Typically, the Company will provide advance notice of four (4) hours or more prior to a Load Control Period. Such notice will be by electronic, written or oral. The Company shall not be responsible for the Customer's failure to receive or act upon such notice.

<u>Duration:</u> The duration of a single Load Control Period will typically be four (4) hours and will not exceed six (6) hours.

In the event of an emergency, such as a Generating Capacity Emergency (see Definitions) or a major disturbance, greater frequency, less notice, or longer duration than listed above may occur. If such an emergency develops, the Customer will be given 15 minutes' notice. Less than 15 minutes' notice may only be given in the event that failure to do so would result in loss of power to firm service customers or the purchase of emergency power to serve firm service customers. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of providing no notice or less than one (1) hour notice.

Customer Responsibility:

Upon the successful installation of the load control equipment and/or any necessary backup generation equipment, a test of this equipment will be conducted between the hours of 7 a.m. EST and 6 p.m. EST, Monday through Friday, excluding holidays, as specified in the Commercial/Industrial Load Control Program Agreement.

The Customer shall be responsible for providing and maintaining the appropriate equipment required to allow the Company to electrically control the Customer's load, as specified in the Commercial/Industrial Load Control ProgramAgreement.

The Company will control the controllable portion of the Customer's service for a one-hour period (during designated on-peak periods), once per year for Company testing purposes on the first Wednesday in November or, if not possible, at a mutually agreeable time and date, if the Customer's load has not been successfully controlled during a load control event in the previous twelve (12) months. Testing purposes include the testing of the load control equipment to ensure that the load is able to be controlled within the agreed specifications.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

(Continued On Sheet No. 8.653)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 8.653 Cancels Fourth Revised Sheet No. 8.653

(Continued from Sheet No. 8.652)

LOAD CONTROL PERIOD:

All hours established by the Company during a monthly billing period in which:

- 1. the Customer's load is controlled (which includes the operation of the Customer's generation equipment), or
- 2. the Customer is billed pursuant to the Continuity of Service Provision.

DEMAND:

Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor.

ON-PEAK DEMAND:

On-Peak Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor.

MAXIMUM DEMAND:

Maximum Demand shall be the greater of the current month's demand whenever it occurs or the highest demand for the prior twenty-three (23) months. A Customer's Maximum Demand may be re-established to allow for the following adjustments:

- Demand reduction resulting from the installation of FPL Demand Side Management Measures or FPL Research Project efficiency measures; or
- 2. Demand reductions resulting from the installation of other permanent and quantifiable efficiency measures, upon verification by FPL; or
- 3. Permanent changes to customer facilities that result in a permanent loss of electric load, including any fuel substitution resulting inpermanently reduced electricity consumption, upon verification by FPL.

The re-established Maximum Demand shall be the higher of the actual demand registered in the next billing period following the Customer's written request or the prior Maximum Demand minus the calculated demand reduction. Requests to re-establish the Maximum Demand may be processed up to twice per calendar year when more than one efficiency measure is installed or where the same efficiency measure is installed in phases.

CALCULATION OF FIRM DEMAND AND LOAD CONTROL ON-PEAK DEMAND

There will be two methods of calculating the Customer's Firm On-Peak Demand and Load Control On-Peak Demand, depending on whether a "Firm Demand" or a "Controllable Demand" is designated in the Commercial/Industrial Load Control Program Agreement.

THIS SECTION IS APPLICABLE TO CUSTOMERS DESIGNATING A FIRM DEMAND LEVEL:

FIRM ON-PEAK DEMAND:

The Customer's monthly Firm On-Peak Demand shall be the lesser of the "Firm Demand" level specified in the Customer's Commercial/Industrial Load Control Program Agreement with the Company, or the Customer's highest on-peak demand during the month. The level of "Firm Demand" specified in the Customer's Commercial/Industrial Load Control Program Agreement shall not be exceeded during the periods when the Company is controlling the Customer'sload.

(Continued on Sheet No. 8.654)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirteenth Revised Sheet No. 8.654 Cancels Twelfth Revised Sheet No. 8.654

(Continued from Sheet No. 8.653)

LOAD CONTROL ON-PEAK DEMAND:

Load Control On-Peak Demand shall be the Customer's highest demand for the designated on-peak periods during the month less the Customer's "Firm Demand".

PROVISIONS FOR ENERGY USE DURING CONTROL PERIODS FOR CUSTOMERS DESIGNATING A FIRM DEMAND LEVEL:

Customers notified of a load control event should meet their Firm Demand during periods when the Company is controlling load. However, energy will be made available during control periods if the Customer's failure to meet its Firm Demand is a result of one of the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- 2. maintenance of generation equipment necessary for the implementation of load control which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer (See Special Provisions), or
- 3. adding firm load that was not previously non-firm load to the Customer's facility, or
- 4. an event affecting local, state or national security, or
- 5. an event whose nature requires that space launch activities be placed in the critical mode (requiring a closed-loop configuration of FPL's transmission system) as designated and documented by the NASA Test Director at Kennedy Space Center and/or the USAF Range Safety Officer at Cape Canaveral Air Force Station.

The Customer's energy use (in excess of the "Firm Demand") for the conditions listed above will be billed pursuant to the Continuity of Service Provision. For periods during which power under the Continuity of Service Provision is no longer available, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cent per kilowatt-hour basis) that FPL is purchasing or selling during that period, less the applicable class fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C.

If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, then the Company will terminate service under this rate schedule as described in TERM OF SERVICE.

If the Customer exceeds the "Firm Demand" during a period when the Company is controlling load for any reason other than those specified above, then the Customer will be:

- billed the difference between the Firm On-Peak Demand Charge and the Load Control On-Peak Demand Charge for the
 excess kw for the prior sixty (60) months or the number of months the Customer has been billed under this rate schedule,
 whichever is less, and
- 2. billed a penalty charge of \$1.14 per kw of excess kw for each month of rebilling.

Excess kw for rebilling and penalty charges is determined by taking the difference between the maximum demand during the Load Control Period and the Customer's "Firm Demand".

(Continued on Sheet No. 8.655)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 8.655 Cancels Second Revised Sheet No. 8.655

(Continued from Sheet No. 8.654)

THIS SECTION IS APPLICABLE TO CUSTOMERS DESIGNATING A CONTROLLABLE DEMAND LEVEL:

FIRM ON-PEAK DEMAND:

The Customer's monthly Firm On-Peak Demand shall be the On-Peak Demand during the month less the "Controllable Demand" level specified in the Customer's Commercial/Industrial Load Control Program Agreement with the Company.

LOAD CONTROL ON-PEAK DEMAND:

Load Control On-Peak Demand shall be the "Controllable Demand" level specified in the Customer's Commercial/Industrial Load Control Program Agreement with the Company.

PROVISIONS FOR ENERGY USE DURING CONTROL PERIODS FOR CUSTOMERS DESIGNATING A CONTROLLABLE DEMAND LEVEL:

Customers notified of a load control event should achieve the Controllable Demand Level during periods when the Company is controlling load, except under the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- 2. maintenance of generation equipment necessary for the implementation of load control which is performed at a pre-arranged time and date mutually agreeable to the Company and the Customer (See Special Provisions), or
- 3. adding firm load that was not previously non-firm load to the Customer's facility, or
- 4. an event affecting local, state or national security, or
- 5. an event whose nature requires that space launch activities be placed in the critical mode (requiring a closed-loop configuration of FPL's transmission system) as designated and documented by the NASA Test Director at Kennedy Space Center and/or the USAF Range Safety Officer at Cape Canaveral Air Force Station.

The Customer's energy use (in excess of the "Firm Demand") for the conditions listed above will be billed pursuant to the Continuity of Service Provision. For periods during which power under the Continuity of Service Provision is no longer available, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cent per kilowatt hour basis) that FPL is purchasing or selling during that period, less the applicable class fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C.

If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this rate schedule as described in TERM OF SERVICE.

If the Customer does not achieve the Controllable Demand level during a period when the Company is controlling load for any reason other than those specified above, then the Customer will be:

1. billed the difference between the Firm On-Peak Demand Charge and the Load Control On-Peak Demand Charge for the rebilling kw for the prior sixty (60) months or the number of months the Customer has been billed under this rate schedule, whichever is less, and

(Continued on Sheet No. 8.656)

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Sixth Revised Sheet No. 8.656 Cancels Fifth Revised Sheet No. 8.656

(Continued from Sheet No. 8.655)

2. billed a penalty charge of \$1.14 per kw of excess kw for each month of rebilling.

The kw for rebilling and penalty charges is determined by taking the difference between the Controllable Demand and the maximum demand actually reduced during the Load Control Period. The Customer will not be rebilled or penalized twice for the same excess kw in the calculation described above.

As long as the Customer's load reduction from the operation of the control circuit results in a demand during the Load Control Period that is at or below the calculated Firm Demand for that billing period, the Customer will not be required to pay the penalty and rebilling charges.

TERM OF SERVICE:

During the first year of service under this Rate Schedule, the Customer will determine whether or not this program is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rate Schedule for the life of the generating unit which has been avoided by the rate. There is, however, a five-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rate Schedule should there be circumstances under which the termination of the Customer's participation or the Company's offering of the program is desired.

Service under this Rate Schedule shall continue, subject to Limitation of Availability, until terminated by either the Company or the Customer upon written notice given at least five (5) years prior to termination. Should a Customer terminate service or be removed by the Company and later desire to resume service under this Rate Schedule, the Customer must provide five (5) years' written notice prior to resuming service under this Rate Schedule.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Commercial/Industrial Load Control Program Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Transfers, with less than five (5) years' written notice, to any firm retail rate schedule for which the Customer would qualify, may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously controlled Load Control On-Peak Demand and to take interruptible standby service from the Company, the Customer may terminate the Commercial/Industrial Load Control Program Agreement by giving at least thirty (30) days' advance written notice to the Company.

(Continued on Sheet No. 8.657)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 8.657 Cancels First Revised Sheet No. 8.657

(Continued from Sheet No. 8.656)

If service under this Rate Schedule is terminated for any reason, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic costeffectiveness of the Company's CILC program is in the best interests of the Customer, the Company and the Company's other
 customers, or
- b. the Customer is required to transfer to another retail rate schedule as a result of Commission Rule 25-6.0438, F.A.C., or
- c. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously controlled Load Control On-Peak Demand and to take interruptible standby service from the Company, or
- d. any other Customer(s) with demand reduction equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this schedule and the MW demand reduction commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) has (have) the equipment installed and is (are) available to perform load control, or
- e. FPL determines that the Customer's MW reduction is no longer needed in accordance with the FPL Numeric Commercial/Industrial Conservation Goals.

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph d. above, but the replacement Customer(s) does(do) become available within twelve (12) months from the date of termination of service under this schedule or FPL later determines that there is no need for the MW reduction in accordance with the FPL Numeric Commercial/Industrial Conservation Goals, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any Load Control Periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service or a curtailable service rate schedule, or under this schedule with a shift from non-firm load to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite five (5) years' advance written notice, or
- c) the Customer transfers the controllable portion of the Customer's load to "Firm Demand" or to a firm or a curtailable service rate schedule without providing at least five (5) years' advance written notice,

(Continued on Sheet No. 8.658)

Issued by: S. E. Romig, Director, Rates and Tariffs

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Sixth Revised Sheet No. 8.658 Cancels Fifth Revised Sheet No. 8.658

(Continued on Sheet No. 8.657)

then the Customer will be:

- rebilled under the otherwise applicable firm or curtailable service rate schedule for the shorter of (a) the prior sixty (60)
 months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the
 Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.14 per kw times the number of months rebilled in No. 1 above times the highest Load Control On-Peak Demand occurring during the current month or the prior twenty-three (23) months.

SPECIAL PROVISIONS:

- Control of the Customer's load shall be accomplished through the Company's load management systems by use of control
 circuits connected directly to the Customer's switching equipment or the Customer's load may be controlled by use of an
 energy management system where the firm demand or controllable demand level can be established or modified only by
 means of joint access by the Customer and the Company.
- 2. The Customer shall grant the Company reasonable access for installing, maintaining, inspecting, testing and/or removing Company-owned load control equipment.
- 3. It shall be the responsibility of the Customer to determine that all electrical equipment to be controlled is in good repair and working condition. The Company will not be responsible for the repair, maintenance or replacement of the Customer's electrical equipment.
- 4. The Company is not required to install load control equipment if the installation cannot be economically justified.
- 5. Billing under this schedule will commence after the installation, inspection and successful testing of the load control equipment.
- 6. Maintenance of generation equipment necessary for the implementation of load control will not be scheduled during periods where the Company projects that it would not be able to withstand the loss of its largest unit and continue to serve firm service customers.

CONTINUITY OF SERVICE PROVISION:

In order to minimize the frequency and duration of interruptions or requests that the Customer operate its backup generation equipment, the Company will attempt to obtain reasonably available additional capacity and/or energy during periods for which interruptions or operation of the Customer's backup generation equipment may be requested. The Company's obligation in this regard is no different than its obligation in general to purchase power to serve its Customers during a capacity shortage; in other words, the Company is not obligated to account for, or otherwise reflect in its generation planning and construction, the possibility of providing capacity and/or energy under this Continuity of Service Provision. Any non-firm customers so electing to receive capacity and/or energy which enable(s) the Company to continue service to the Customer's non-firm loads during these periods will be subject to the additional charges set forth below.

(Continued on Sheet No. 8.659)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 8.659 Cancels Second Revised Sheet No. 8.659

(Continued from Sheet No. 8.658)

In the event a Customer elects not to have its non-firm load interrupted pursuant to this Schedule, the Customer shall pay, in addition to the normal charges provided hereunder, a charge reflecting the additional costs incurred by the Company in continuing to provide service, less the applicable class fuel charge for the period during which the load would otherwise have been controlled (see Sheet No. 8.030). This incremental charge shall apply to the Customer for all consumption above the Customer's Firm Demand during the time in which the non-firm load would otherwise have been controlled. If, for any reason during such period, this capacity and/or energy is (are) no longer available or cannot be accommodated by the Company's system, the terms of this Continuity of Service Provision will cease to apply and interruptions will be required for the remainder of such period unless energy use is for one of the conditions outlined under "Provisions for Energy Use During Control Periods".

Any customer served under this rate schedule may elect to minimize the interruptions through the procedure described above. The initial election must be made in the Commercial/Industrial Load Control Program Agreement. Any adjustment or change to the election must be provided to the Company with at least 24 hours' written notice (not including holidays and weekends) and must be by mutual agreement, in writing, between the Customer and the Company. In such case, the written notice will replace any prior election with regard to this Continuity of Service Provision.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision(s) of this schedule and said "General Rules and Regulations for Electric Service", the provision(s) of this schedule shall apply.

DEFINITIONS:

Generating Capacity Emergency:

A Generating Capacity Emergency exists when any one of the electric utilities in the state of Florida has inadequate generating capability, including purchased power, to supply its firm load obligations.

Force Majeure:

Force Majeure for the purposes of this schedule means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Backup Generation Equipment:

Backup generation equipment shall be Customer-provided generation equipment and switch gear. This generation equipment will be utilized for emergency purposes, including periods when the Company is controlling load.

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Twenty-Third Revised Sheet No. 8.680 Cancels Twenty-Second Revised Sheet No. 8.680

COMMERCIAL/INDUSTRIAL DEMAND REDUCTION RIDER (CDR)(OPTIONAL)

AVAILABLE:

In all areas served. Available to any commercial or industrial customer receiving service under Rate Schedules GSD-1, GSDT-1, GSLD-1, GSLDT-1, GSLDT-1, GSLDT-2, GSLDT-3, or HLFT through the execution of a Commercial/Industrial Demand Reduction Rider Agreement in which the load control provisions of this rider can feasibly be applied.

LIMITATION OF AVAILABILITY:

This Rider may be modified or withdrawn subject to determinations made under Commission Rules 25-17.0021(4), F.A.C., Goals for Electric Utilities and 25-6.0438, F.A.C., Non-Firm Electric Service - Terms and Conditions or any other Commission determination.

APPLICATION:

For electric service provided to any commercial or industrial customer receiving service under Rate Schedule GSD-1, GSDT-1, GSLD-1, GSLDT-1, GSLDT-1, GSLDT-2, GSLDT-2, GSLDT-3, or HLFT who as a part of the Commercial/Industrial Demand Reduction Rider Agreement between the Customer and the Company, agrees to allow the Company to control at least 200 kW of the Customer's load, or agrees to operate Backup Generation Equipment (see Definitions) and designate (if applicable) additional controllable demand to serve at least 200 kW of the Customer's own load during periods when the Company is controlling load. A Customer shall enter into a Commercial/Industrial Reduction Demand Rider Agreement with the Company to be eligible for this Rider. To establish and maintain qualification for this Rider, the Customer must have had a Utility Controlled Demand during the summer Controllable Rating Period (April 1 through October 31) for at least three out of seven months of at least 200 kW greater than the Firm Demand level specified in Section 4 of the Commercial/Industrial Demand Reduction Rider Agreement. The Utility Controlled Demand shall not be served on a firm service basis until service has been terminated under this Rider.

LIMITATION OF SERVICE:

Customers participating in the General Service Load Management Program (FPL "Business On Call" Program) are not eligible for this Rider.

MONTHLY RATE:

All rates and charges under Rate Schedules GSD-1, GSLD-1, GSLD-1, GSLD-1, GSLD-2, GSLD-3, GSLD-3, GSLDT-3, HLFT shall apply. In addition, the applicable Monthly Administrative Adder and Utility Controlled Demand Credit shall apply.

MONTHLY ADMINISTRATIVE ADDER:

Rate Schedule	<u>Adder</u>
GSD-1	\$166.00
GSDT-1, HLFT (25-499 kW)	\$166.00
GSLD-1, GSLDT-1, HLFT (500-1,999 kW)	\$236.91
GSLD-2, GSLDT-2, HLFT (2,000 kW or greater)	\$102.27
GSLD-3, GSLDT-3	\$304.69

UTILITY CONTROLLED DEMAND CREDIT:

A monthly credit of (\$5.80) per kW is allowed based on the Customer's Utility Controlled Demand.

UTILITY CONTROLLED DEMAND:

The Utility Controlled Demand for a month in which there are no load control events during the Controllable Rating Period shall be the sum of the Customer's kWh usage during the hours of the applicable Controllable Rating Period, divided by the total number of hours in the applicable Controllable Rating Period, less the Customer's Firm Demand.

In the event of Load Control occurring during the Controllable Rating Period, the Utility Controlled Demand shall be the sum of the Customer's kWh usage during the hours of the applicable Controllable Rating Period less the sum of the Customer's kWh usage during the Load Control Period, divided by the number of non-load control hours occurring during the applicable Controllable Rating Period, less the Customer's Firm Demand

(Continued on Sheet No. 8.681)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 8.681 Cancels Second Revised Sheet No. 8.681

(Continued from Sheet No. 8.680)

CONTROLLABLE RATING PERIODS:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 9 a.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 3 p.m. EST to 6 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

FIRM DEMAND:

The Customer's monthly Firm Demand shall be the lesser of the "Firm Demand" level specified in the Commercial/Industrial Demand ReductionRider Agreement with the Company, or the Customer's maximum demand during the applicable Controllable Rating Period. The level of "Firm Demand" specified in the Commercial/Industrial Demand Reduction Rider Agreement shall not be exceeded during the periods when the Company is controlling the Customer's load.

LOADCONTROL:

Control Condition:

The Customer's controllable load served under this Rider is subject to control when such control alleviates any emergency conditions or capacityshortages, either power supply or transmission, or whenever system load, actual or projected, would otherwise require the peaking operation of the Company's generators. Peaking operation entails taking base loaded units, cycling units or combustion turbines above the continuous ratedoutput, which may overstress the generators.

<u>Frequency:</u> The Control Conditions will typically result in less than fifteen (15) Load Control Periods per year and will not exceed twenty-five (25) Load Control Periods per year. Typically, the Company will not initiate a Load Control Period within six (6) hours of a previous Load Control Period.

<u>Notice:</u> The Company will provide one (1) hour's advance notice or more to a Customer prior to controlling the Customer's controllable load. Typically, the Company will provide advance notice of four (4) hours or more prior to a Load Control Period. Such notice will be by electronic, written or oral. The Company shall not be responsible for the Customer's failure to receive or act upon such notice.

<u>Duration:</u> The duration of a single Load Control Period will typically be three (3) hours and will not exceed six (6) hours.

In the event of an emergency, such as a Generating Capacity Emergency (see Definitions) or a major disturbance, greater frequency, less notice, or longer duration than listed above may occur. If such an emergency develops, the Customer will be given 15 minutes' notice. Less than 15 minutes' notice may only be given in the event that failure to do so would result in loss of power to firm service customers or the purchase of emergency power to serve firm service customers. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of providing no notice or less than one (1) hour notice.

Customer Responsibility:

Upon the successful installation of the load control equipment, a test of this equipment will be conducted as specified in the Commercial/Industrial Demand Reduction Demand Rider Agreement. Testing will be conducted at a mutually agreeable time and date. This time and dateshall typically be within the Controllable Rating Period unless otherwise agreed by the Company.

The Customer shall be responsible for providing and maintaining the appropriate equipment required to allow the Company to electrically control the Customer's load, as specified in the Commercial/Industrial Demand Reduction Rider Agreement.

The Company will control the controllable portion of the Customer's service for a one-hour period (typically within the Controllable Rating Periods) once per year for Company testing purposes on the first Wednesday in November or, if not possible, at a mutually agreeable time and date, if the Customer's load has not been successfully controlled during a load control event in the previous twelve (12) months. Testing purposes include the testing of the load control equipment to ensure that the load is able to be controlled within the agreed specifications.

LOAD CONTROL PERIOD:

All hours established by the Company during a monthly billing period in which:

- 1. the Customer's load is controlled, or
- the Customer is billed pursuant to the Continuity of Service Provision.

(Continued on Sheet No. 8.682)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifteenth Revised Sheet No. 8.682 Cancels Fourteenth Revised Sheet No. 8.682

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.681)

PROVISIONS FOR ENERGY USE DURING CONTROL PERIODS:

Customers notified of a load control event should not exceed their Firm Demand during periods when the Company is controlling load. However, electricity will be made available during control periods if the Customer's failure to meet its Firm Demand is a result of one of the following conditions:

- 1. Force Majeure events (see Definitions) which can be demonstrated to the satisfaction of the Company, or
- maintenance of generation equipment necessary for the implementation of load control which is performed at a prearranged time and date mutually agreeable to the Company and the Customer (See Special Provisions), or
- 3. adding firm load that was not previously non-firm load to the Customer's facility, or
- 4. an event affecting local, state or national security, or
- an event whose nature requires that space launch activities be placed in the critical mode (requiring a closed-loop configuration of FPL's transmission system) as designated and documented by the NASA Test Director at Kennedy Space Center and/or the USAF Range Safety Officer at Cape Canaveral Air Force Station.

The Customer's energy use (in excess of the Firm Demand) for the conditions listed above will be billed pursuant to the Continuity of Service Provision. For periods during which power under the Continuity of Service Provision is no longer available, the Customer will be billed, in addition to the normal charges provided hereunder, the greater of the Company's As-Available Energy cost, or the most expensive energy (calculated on a cent per kilowatt-hour basis) that FPL is purchasing or selling during that period, less the applicable class fuel charge. As-Available Energy cost is the cost calculated for Schedule COG-1 in accordance with FPSC Rule 25-17.0825, F.A.C.

If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, the Company will terminate service under this rider as described in TERM OF SERVICE.

If the Customer exceeds the Firm Demand during a period when the Company is controlling load for any reason other than those specified above, then the Customer will be:

- 1. billed a \$5.80 charge per kW of excess kW for the prior sixty (60) months or the number of months the Customer has been billed under this rider, whichever is less, and
- 2. billed a penalty charge of \$1.14 per kW of excess kW for each month of rebilling.

Excess kW for rebilling and penalty charges is determined by taking the difference between the Customer's kWh usage during the load control period divided by the number of hours in the load control period and the Customer's "Firm Demand". The Customer will not be rebilled or penalized twice for the same excess kW in the calculation described above.

(Continued on Sheet No. 8.683)

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Second Revised Sheet No. 8.683 Cancels First Revised Sheet No. 8.683

(Continued from Sheet No. 8.682)

TERM OF SERVICE:

During the first year of service under this Rider, the Customer will determine whether or not this Rider is appropriate for the Customer and may request to exit the program subject to the Provisions for Early Termination. It is intended that the Company will continue to provide and the Customer will continue to take service under this Rider for the life of the generating unit which has been avoided by the Rider. There is, however, a five-year termination notice provision which will allow either the Customer or the Company to terminate service under this Rider should there be circumstances under which the termination of the Customer's participation or the Company's offering of this Rider is desired.

Service under this Rider shall continue, subject to Limitation of Availability, until terminated by either the Company or the Customer upon written notice given at least five (5) years prior to termination.

The Company may terminate service under this Rider at any time for the Customer's failure to comply with the terms and conditions of this Rider or the Commercial Industrial Demand Reduction Rider Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate service under this Rider at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly credits under this Rider and bill the Customer under the otherwise applicable firm service rate schedule.

PROVISIONS FOR EARLY TERMINATION:

Termination of this Rider, with less than five (5) years' written notice, for which the Customer would qualify, may be permitted if it can be shown that such termination is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, or decides to cogenerate to serve all of the previously Utility Controlled Demand and to take interruptible standby service from the Company, the Customer may terminate the Commercial Industrial Demand Reduction Agreement by giving at least thirty (30) days' advance written notice to the Company.

If service under this Rider is terminated for any reason, the Customer will not be rebilled as specified in Charges for Early Termination if:

- a. it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic cost-effectiveness of the Company's Commercial/Industrial Demand Reduction Rider is in the best interests of the Customer, the Company and the Company's other customers, or
- b. the Customer is required to terminate this Rider as a result of Commission Rule 25-6.0438, F.A.C., or a Commission decision pursuant to this rule, or
- c. the termination of service under this Rider is the result of either the Customer's ceasing operations at its facility (without continuing or establishing similar operations elsewhere in the Company's service area), or a decision by the Customer to cogenerate to serve all of the previously utility controlled load and to take interruptible standby service from the Company, or
- d. any other Customer(s) with demand reduction equivalent to, or greater than, that of the existing Customer(s) agree(s) to take service under this Rider and the MW demand reduction commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) has (have) the equipment installed and is (are) available to perform load control, or
- e. FPL determines that the Customer's MW reduction is no longer needed in accordance with the FPL Numeric Commercial/Industrial Conservation Goals.

(Continued on Sheet No. 8.684)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Eleventh Revised Sheet No. 8.684 Cancels Tenth Revised Sheet No. 8.684

(Continued from Sheet No. 8.683)

In the event the Customer pays the Charges for Early Termination because no replacement Customer(s) is (are) available as specified in paragraph d. above, but the replacement Customer(s) does(do) become available within twelve (12) months from the date of termination of service under this Rider or FPL later determines that there is no need for the MW reduction in accordance with the FPL Numeric Commercial/Industrial Conservation Goals, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any load control periods which may occur before the replacement Customer(s) became available.

Charges for Early Termination:

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service or a curtailable service rate schedule, or under this rider with a shift from non-firm load to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite five (5) years' advance written notice, or
- the Customer transfers the controllable portion of the Customer's load to "Firm Demand" or to a firm or a curtailable service rate schedule without providing at least five (5) years' advance written notice,

then the Customer will be:

- rebilled \$5.80 per kW of Utility Controlled Demand for the shorter of (a) the most recent prior sixty (60) months
 during which the Customer was billed for service under this Rider, or (b) the number of months the Customer has
 been billed under this Rider, and
- 2. billed a penalty charge of \$1.14 per kW of Utility Controlled Demand times the number of months rebilled in No. 1 above.

SPECIAL PROVISIONS:

- Control of the Customer's load shall be accomplished through the Company's load management systems by use of control circuits
 connected directly to the Customer's switching equipment or the Customer's load may be controlled by use of an energy management
 system where the firm demand level can be established or modified only by means of joint access by the Customer and the Company.
- 2. The Customer shall grant the Company reasonable access for installing, maintaining, inspecting, testing and/or removing Company-owned load control equipment.
- 3. It shall be the responsibility of the Customer to determine that all electrical equipment to be controlled is in good repair and working condition. The Company will not be responsible for the repair, maintenance or replacement of the Customer's electrical equipment.
- The Company is not required to install load control equipment if the installation cannot be economically justified.
- 5. Credits under this Rider will commence after the installation, inspection and successful testing of the load control equipment.
- 6. Maintenance of equipment (including generators) necessary for the implementation of load control will not be scheduled during periods where the Company projects that it would not be able to withstand the loss of its largest unit and continue to serve firm service customers.

(Continued on Sheet No. 8.685)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

First Revised Sheet No. 8.685 Cancels Original Sheet No. 8.685

(Continued from Sheet No. 8684)

CONTINUITY OF SERVICE PROVISION:

In order to minimize the frequency and duration of interruptions, the Company will attempt to obtain reasonably available additional capacity and/or energy during periods for which interruptions may be requested. The Company's obligation in this regard is no different than its obligation in general to purchase power to serve its Customers during a capacity shortage; in other words, the Company is not obligated to account for, or otherwise reflect in its generation planning and construction, the possibility of providing capacity and/or energy under this Continuity of Service Provision. Any non-firm customers so electing to receive capacity and/or energy which enable(s) the Company to continue service to the Customer's non-firm loads during these periods will be subject to the additional charges set forth below.

In the event a Customer elects not to have its non-firm load interrupted pursuant to this Rider, the Customer shall pay, in addition to the normal charges provided hereunder, a charge reflecting the additional costs incurred by the Company in continuing to provide service, less the applicable class fuel charge for the period during which the load would otherwise have been controlled (see Sheet No. 8.030). This incremental charge shall apply to the customer's non-firm load for all consumption above the Customer's Firm Demand during the time in which the non-firm load would otherwise have been controlled. If, for any reason during such period, this capacity and/or energy is (are) no longer available or cannot be accommodated by the Company's system, the terms of this Continuity of Service Provision will cease to apply and interruptions will be required for the remainder of such period unless energy use is for one of the conditions outlined under "Provisions for Energy Use During Control Periods".

Any customer served under this Rider may elect to minimize the interruptions through the procedure described above. The initial election must be made in the Commercial/Industrial Demand Reduction Agreement. Any adjustment or change to the election must be provided to the Company with at least 24 hours' written notice (not including holidays and weekends) and must be by mutual agreement, in writing, between the Customer and the Company. In such case, the written notice will replace any prior election with regard to this Continuity of Service Provision.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision(s) of this rider and said "General Rules and Regulations for Electric Service", the provision(s) of this rider shall apply.

DEFINITIONS:

Generating Capacity Emergency:

A Generating Capacity Emergency exists when any one of the electric utilities in the state of Florida has inadequate generating capability, including purchased power, to supply its firm load obligations.

Force Majeure:

Force Majeure for the purposes of this rider means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Backup Generation Equipment:

Backup generation equipment shall be Customer-provided generation equipment and switch gear. This generation equipment will be utilized for emergency purposes, including periods when the Company is controlling load.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15,2002

Fifteenth Revised Sheet No. 8.715 Cancels Fourteenth Revised Sheet No. 8.715

STREET LIGHTING (Closed Schedule)

RATE SCHEDULE: SL-1

AVAILABLE:

In all areas served.

APPLICATION:

For lighting streets and roadways, whether public or private, which are thoroughfares for normal flow of vehicular traffic. Lighting for other applications such as: municipally and privately-owned parking lots; parks and recreational areas; or any other area not expressly defined above, is not permitted under this schedule except for lighting in such an application that was already under this schedule prior to July 9, 1992. Lamp replacement and energy-only service is available to existing customer facilities taking service under this rate prior to January 1, 2017. All other services will be applicable to Customers who were active prior to January 1, 2022.

TYPE OF INSTALLATION:

FPL-owned fixtures normally will be mounted on poles of FPL's existing distribution system and served from overhead wires. On request of the Customer, FPL will provide special poles or underground wires at the charges specified below. Customer-owned systems will be of a standard type and design, permitting service and lamp replacement at no abnormal cost to FPL. All modifications on existing Customer-owned energy-only or re-lamp lights or new Customer-owned circuits to metered under SL-1M Street Light Metered tariff.

SERVICE:

Service includes lamp renewals, patrol, energy from dusk each day until dawn the following day and maintenance of FPL-owned Street Lighting Systems. Existing Company owned non-LED fixtures such as high pressure sodium vapor (HPSV), mercury vapor or metal halide luminaires permitted in closed tariffs prior to January 1, 2022 will be considered legacy fixtures. Service will remain as lamp renewals and fixture replacement until such time when the Company decides to no longer make available. The Company will communicate a plan to replace non-LED fixtures with LED fixtures at current applicable rates.

LIMITATION OF SERVICE:

For Mercury Vapor, Fluorescent and Incandescent luminaires, no additions or changes in specified lumen output on existing installations will be permitted under this schedule after October 4, 1981 except where such additional lights are required in order to match existing installations.

Existing Company owned non-LED fixtures such as high-pressure sodium vapor (HPSV), mercury vapor or metal halide luminaires permitted in closed tariffs prior to January 1, 2022 will be considered legacy fixtures. Service will remain as lamp renewals and fixture replacement until such time when the Company decides to no longer make available. The Company will communicate a plan to replace non-LED fixtures with LED fixtures at current applicable rates.

Stand-by or resale service is not permitted hereunder.

CUSTOMER CONTRIBUTIONS:

A Contribution-in-Aid-of-Construction (CIAC) will be required for:

- a) the differential cost between employing rapid construction techniques in trenching, backfilling and pole installation work where no obstructions exist, and the added cost to overcome obstructions such as sprinkler systems, paved surfaces (such as sidewalks, curbs, gutters, and roadways), landscaping, sodding and other obstructions encountered along the Street Light System installation route, including repair and replacement. If the Customer elects to perform work such as trenching and restoration, they will be reimbursed by FPL with a credit (not to exceed the total CIAC cost) for the value of this work as determined by FPL;
- b) the installation cost of any new overhead distribution facilities and/or the cost of alterations to existing distribution facilities which are required in order to serve the Street Lighting System less four (4) times the additional annual non-fuel energy revenue generated by the installation or alteration of the Street Lighting System, plus where underground facilities

are installed, the differential installation cost between underground and overhead distribution facilities.

(Continued on Sheet No. 8.716)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Forty-First Revised Sheet No. 8.716 Cancels Fortieth Revised Sheet No. 8.716

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.715)

These costs shall be paid by the Customer prior to the initiation of any construction work by FPL. The Customer shall also pay any Additional costs associated with design modification s requested after the original estimate has been made.

REMOVAL OF FACILITIES:

If Street Lighting facilities are removed by either Customer request or termination or breach of the agreement, the Customer shall pay FPL an amount equal to the original installed cost of the removed facilities less any salvage value and any depreciation (based on current depreciation rates as approved by the Florida Public Service Commission) plus removal cost.

MONTHLY RATE:

		-			Charge for FPL-Owned Unit (\$)				Charge for Customer- Owned Unit (\$) ****		
Luminaire Type		Lamp Size		kWh/Mo Estimate	<u>Fixtures</u>	Mainte- nance	Energy <u>Non-</u> <u>Fuel</u>	<u>Total</u>	Relamping/ Energy	Energy <u>Only</u>	
High Pressure							**	***			
SodiumVapor		6,300	70	29	\$4.90	\$2.00	\$0.94	\$7.84	\$2.94	\$0.94	
" "		9,500	100	41	\$4.99	\$2.01	\$1.32	\$8.32	\$3.33	\$1.32	
" "		16,000	150	60	\$5.13	\$2.04	\$1.94	\$9.11	\$3.98	\$1.94	
" "		22,000	200	88	\$7.80	\$2.60	\$2.84	\$13.24	\$5.44	\$2.84	
" "	*	50,000	400	168	\$7.87	\$2.60	\$5.43	\$15.90	\$8.04	\$5.42	
" "	*	27,500	250	116	\$8.28	\$2.82	\$3.75	\$14.85	\$6.57	\$3.75	
" "	*	140,000	1,000	411	\$12.47	\$5.06	\$13.28	\$30.81	\$18.16	\$13.28	
Mercury Vapor	*	6,000	140	62	\$3.87	\$1.79	\$2.00	\$7.66	\$3.79	\$2.00	
" "	*	8,600	175	77	\$3.94	\$1.79	\$2.49	\$8.22	\$4.28	\$2.49	
" "	*	11,500	250	104	\$6.56	\$2.58	\$3.36	\$12.50	\$5.94	\$3.36	
" "	*	21,500	400	160	\$6.52	\$2.54	\$5.17	\$14.23	\$7.71	\$5.17	

- * These units are closed to new FPL installations (effective January 1, 2022).
- ** The non-fuel energy charge is 3.230¢ per kWh.
- *** Bills rendered based on "Total" charge. Unbundling of charges is not permitted.
- **** New customer-owned facilities are closed to this rate effective January 1,2017.

Charges for other FPL-owned facilities:

Underground conductors under paving

Wood pole used only for the street lighting system	\$5.66
Concrete pole used only for the street lighting system	\$7.73
Fiberglass pole used only for the street lighting system	\$9.16
Steel pole used only for the street lighting system *	\$7.73
Underground conductors not underpaying	4.254¢ per foot

The Underground conductors under paving charge will not apply where a CIAC is paid pursuant to section "a)" under "Customer Contributions." The Underground conductors not under paving charge will apply in these situations.

SPECIAL PROVISION:

Where the Company provides facilities other than those listed above, the monthly charges, as applicable shall be computed as follows:

Facilities Charge: 1.14% of the Company's average installed cost of the pole, light fixture, or both.

Maintenance Charge: FPL shall use the maintenance charges in this tariff for fixtures that fall under the special provision based

on wattage. If a special provision fixture falls between two wattages, the maintenance charge will be

10.392¢ per foot

averaged between two existing wattages.

Non-Fuel Energy Charge: 3.230¢/kWh

(Continued on Sheet No. 8.716)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Thirtieth Revised Sheet No. 8.717 Cancels Twenty-Ninth Revised Sheet No. 8.717

(Continued from Sheet No. 8.716)

On Customer-owned Street Lighting Systems, where Customer contracts to relamp at no cost to FPL, the Monthly Rate for non-fuel energy shall be 3.230¢ per kWh of estimated usage of each unit plus adjustments. On Street Lighting Systems, where the Customer elects to install Customer-owned monitoring systems, the Monthly Rate for non-fuel energy shall be 3.230 ¢ per kWh of estimated usage of each monitoring unit plus adjustments. The minimum monthly kWh per monitoring device will be 1 kilowatt-hour per month, and the maximum monthly kWh per monitoring device will be 5 kilowatt-hours per month.

During the initial installation period:

Facilities in service for 15 days or less will not be billed;

Facilities in service for 16 days or more will be billed for a full month.

WILLFUL DAMAGE:

Upon the **second** occurrence of willful damage to any FPL-owned facilities, the Customer will be responsible for the cost incurred for repair or replacement. If the lighting fixture is damaged, based on prior written instructions from the Customer, FPL will:

- a) Replace the fixture with a shielded cutoff cobrahead. The Customer shall pay \$280.00 for the shield plus all associated costs. However, if the Customer chooses to have the shield installed after the first occurrence, the Customer shall only pay the \$280.00 cost of the shield; or
- b) Replace with a like unshielded fixture. For this, and each subsequent occurrence, the Customer shall pay the costs specified under "Removal of Facilities"; or
- c) Terminate service to the fixture.

Option selection shall be made by the Customer in writing and apply to all fixtures which FPL has installed on the Customer's behalf. Selection changes may be made by the Customer at any time and will become effective ninety (90) days after written notice is received.

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

SPECIAL CONDITIONS:

Customers whose lights are turned off during sea turtle nesting season will receive a credit equal to the fuel charges associated with the fixtures that are turned off.

TERM OF SERVICE:

Initial term of ten (10) years with automatic, successive five (5) year extensions unless terminated in writing by either FPL or the Customer at least ninety (90) days prior to the current term's expiration.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Tenth Revised Sheet No. 8.718 Cancels Ninth Revised Sheet No. 8.718

STREET LIGHTING METERED SERVICE

RATE SCHEDULE: SL-1M

AVAILABLE:

In all areas served.

APPLICATION:

For customer-owned lighting of streets and roadways, whether public or private, which are thoroughfares for normal flow of vehicular traffic. Lighting for other applications such as: municipally and privately-owned parking lots; parks and recreational areas; or any other area not expressly defined above, is not permitted under this schedule.

SERVICE:

Single phase, 60 hertz and at any available standard voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

This service is specific for only customer owned roadway or area lighting. The Company will determine at its discretion a single point of service at the Company's supply lines for the customer owned circuits. The Customer will provide the necessary equipment, including the permitted meter can and disconnect panel, and all circuits service the customer lighting system up to the point of service. The distribution system shall serve no other electrical loads except the lighting equipment eligible for this rate.

MONTHLY RATE:

Base Charge: \$5.91

Non-Fuel Energy Charges:

Base Energy Charge 3.577¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges

Minimum: \$5.91

TERM OF SERVICE:

Not less than one (1) year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Nineteenth Revised Sheet No. 8.720 Cancels Eighteenth Revised Sheet No. 8.720

PREMIUM LIGHTING (Closed Schedule)

RATE SCHEDULE: PL-1

AVAILABLE:

In all areas served.

APPLICATION:

FPL-owned lighting facilities not available under rate schedule SL-1 and OL-1. To any Customer for the sole purpose of lighting streets, roadways and common areas, other than individual residential locations. This includes but is not limited to parking lots, homeowners association common areas, or parks. Applicable to Customers who were active prior to January 1, 2022.

SERVICE:

Service will be unmetered and will include lighting installation, lamp replacement and facilities maintenance for FPL-owned lighting systems. It will also include energy from dusk each day until dawn the following day.

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment.

LIMITATION OF SERVICE:

Installation shall be made only when, in the judgement of the Company, the location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance.

Stand-by, non-firm, or resale service is not permitted hereunder.

TERM OF SERVICE:

The term of service is (20) twenty years. At the end of the term of service, the Customer may elect to execute a new agreement under the lighting tariff LT-1 or pay the Company for the cost to the utility for removing the facilities. The Company will retain ownership of these facilities.

FACILITIES PAYMENT OPTION:

The Customer will pay for the facilities in a lump sum in advance of construction. The amount will be the Company's total work order cost for these facilities times the Present Value Revenue Requirement (PVRR) multiplier of 1.1368. Monthly Maintenance and Energy charges will apply for the term of service.

FACILITIES SELECTION:

Facilities selection shall be made by the Customer in writing by executing the Company's Premium Lighting Agreement.

(Continued on Sheet No. 8.721)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Sixth Revised Sheet No. 8.721 Cancels Thirty-Fifth Revised Sheet No. 8.721

(Continued from Sheet No. 8.720)

MONTHLY RATE:

Facilities:

Paid in full: Monthly rate is zero, for Customer's who have executed a Premium Lighting Agreement before

March 1, 2010:

10 years payment option: 1.303% of total work order cost. 20 years payment option: 0.888% of total work order cost.

Maintenance: FPL's estimated costs of maintaining lighting facilities.

Billing: FPL reserves the right to assess a charge for the recovery of any dedicated billing

system developed solely for this rate.

Energy: KWH Consumption for fixtures shall be estimated using the following formula:

KWH=Unit Wattage (usage) x 353.3 hours per month

1000

Non-Fuel Energy 3.230¢/kWh

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

During the initial installation period:

Facilities in service for 15 days or less will not be billed;

Facilities in service for 16 days or more will be billed for a full month.

MINIMUM MONTHLY BILL:

The minimum monthly bill shall be the applicable Facilities Maintenance and Billing charges.

(Continued on Sheet No. 8.722)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Tenth Revised Sheet No. 8.722 Cancels Ninth Revised Sheet No. 8.722

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.721)

EARLY TERMINATION:

If the Customer no longer wishes to receive service under this schedule, the Customer may terminate the Premium Lighting Agreement by giving at least (90) ninety days advance written notice to the Company. Upon early termination of service, the Customer shall pay an amount computed by applying the following Termination Factors to the installed cost of the facilities, based on the year in which the Agreement was terminated. These Termination Factors will not apply to Customers who elected to pay for the facilities in a lump sum in lieu of a monthly payment.

FPL may also charge the Customer for the cost to the utility for removing the facilities.

Ten (10) Years Payment Option	<u>Termination</u> <u>Factor</u>	Twenty (20) Years Payment Option	<u>Termination</u> <u>Factor</u>
1	1.1368	1	1.1368
2	0.9804	2	1.0302
3	0.9016	3	1.0051
4	0.8166	4	0.9780
5	0.7248	5	0.9488
6	0.6258	6	0.9173
7	0.5189	7	0.8833
8	0.4036	8	0.8466
9	0.2792	9	0.8070
10	0.1449	10	0.7642
>10	0.0000	11	0.7181
		12	0.6683
		13	0.6146
		14	0.5566
		15	0.4941
		16	0.4266
		17	0.3537
		18	0.2751
		19	0.1903
		20	0.0988
		>20	0.0000

WILLFUL DAMAGE:

In the event of willful damage to these facilities, FPL will provide the initial repair of each installed item at its expense. Upon the second occurrence of willful damage, and subsequent occurrence to these FPL-owned facilities, the Customer will be responsible for the cost for repair or replacement.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-Sixth Revised Sheet No. 8.725 Cancels Thirty-Fifth Revised Sheet No. 8.725

OUTDOOR LIGHTING (Closed Schedule)

RATE SCHEDULE OL-1

AVAILABLE:

In all areas served.

APPLICATION:

For year-round outdoor security lighting of yards, walkways and other areas. Lights to be served hereunder shall be at locations which are easily and economically accessible to Company vehicles and personnel for construction and maintenance.

It is intended that Company-owned security lights will be installed on existing Company-owned electric facilities, or short extension thereto, in areas where a street lighting system is not provided or is not sufficient to cover the security lighting needs of a particular individual or location. Where more extensive security lighting is required, such as for large parking lots or other commercial areas, the Customer will provide the fixtures, supports and connecting wiring; the Company will connect to the Customer's system and provide the services indicated below. All services will be applicable to Customers who were active prior to January 1, 2022.

SERVICE

Service includes lamp renewals, energy from approximately dusk each day until approximately dawn the following day, and maintenance of Company-owned facilities. The Company will replace all burned-out lamps and will maintain its facilities during regular daytime working hours as soon as practicable following notification by the Customer that such work is necessary. The Company shall be permitted to enter the Customer's premises at all reasonable times for the purpose of inspecting, maintaining, installing and removing any or all of its equipment and facilities.

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment.

The Company has the right at any time to remove the light for non-payment and decline new request to customers with prior non-payment activity.

LIMITATION OF SERVICE:

This schedule is not available for service normally supplied on the Company's standard street lighting schedules. Company-owned facilities will be installed only on Company-owned poles. Customer-owned facilities will be installed only on Customer-owned poles. Overhead conductors will not be installed in any area designated as an underground distribution area, or any area, premises or location served from an underground source. Customer must have an active house or premise account associated with this service. Stand-by or resale service not permitted hereunder

MONTHLY RATE:

		•			Cha	Charge for Company-Owned Unit (\$)			Charge for Customer-Owned <u>Unit (\$)</u>		
		Lamp S	Size								
Lumina	ire	Initia	.1	KWH/Mo.		Mainte-	Energy		Relamping/		
Type		Lumens/V	Watts	<u>Estimate</u>	<u>Fixtures</u>	nance	Non-Fuel	<u>Total</u>	Energy	Energy Only	
High Pr Sodium		6,300	70	29	\$5.54	\$2.05	\$0.96	\$8.55	\$3.01	\$0.96	
0	u	9,500	100	41	\$5.65	\$2.05	\$1.36	\$9.06	\$3.41	\$1.36	
0	u	16,000	100	41	\$5.85	\$2.08	\$1.99	\$9.92	\$4.07	\$1.99	
0	u	22,000	100	41	\$8.51	\$2.63	\$2.92	\$14.06	\$5.55	\$2.92	
0	u	50,000	100	41	\$9.06	\$2.58	\$5.58	\$17.22	\$8.16	\$5.58	
0	u	12,000	100	41	\$5.79	\$2.11	\$1.99	\$9.89	\$4.35	\$1.99	
Mercury	Vapor	6,000	100	41	\$4.25	\$1.86	\$2.06	\$8.17	\$3.88	\$2.06	
0	0	8,6000	100	41	\$4.27	\$1.86	\$2.56	\$8.69	\$4.42	\$2.56	
0	u	21,500	100	41	\$7.00	\$2.50	\$5.32	\$14.82	\$7.82	\$5.32	

^{**} The non-fuel energy charge is 3.322¢ per kWh.

(Continued on Sheet No. 8.726)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Thirty-Seventh Revised Sheet No. 8.726 Cancels Thirty-Sixth Revised Sheet No. 8.726

(Continued from Sheet No. 8.725)

Charges for other Company-owned facilities:

Wood pole and span of conductors: \$12.25

Concrete pole and span of conductors: \$16.56

Fiberglass pole and span of conductors: \$19.48

Steel pole used only for the street lighting system * \$16.56

Underground conductors (excluding trenching) \$0.096 per foot

Down-guy, Anchor and Protector \$11.08

For Customer-owned outdoor lights, where the Customer contracts to relamp at no cost to FPL, the monthly rate for non-fuel energy shall be 3.322¢ per kWh of estimated usage of each unit plus adjustments.

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

SPECIAL PROVISION:

Where the Company provides facilities other than those listed above, the monthly charges, as applicable shall be computed as follows:

Facilities Charge: 1.14% of the Company's average installed cost of the pole, light fixture, or both.

Maintenance Charge: FPL shall use the maintenance charges in this tariff for fixtures that fall under the special provision based

on wattage. If a special provision fixture falls between two wattages, the maintenance charge will be

averaged between two existing wattages.

Non-Fuel Energy Charge: 3.322¢ per kWh

TERM OF SERVICE:

Not less than one year. In the event the Company installs any facilities for which there is an added monthly charge, the Term of Service shall be for not less than three years.

If the Customer terminates service before the expiration of the initial term of the agreement, the Company may require reimbursement for the total expenditures made to provide such service, plus the cost of removal of the facilities installed less the salvage value thereof, and less credit for all monthly payments made for Company-owned facilities.

WILLFUL DAMAGE:

In the event of willful damage to these facilities, FPL will provide the initial repair of each installed item at its expense. Upon the second occurrence of willful damage, and subsequent occurrence to these FPL-owned facilities, the Customer will be responsible for the cost for repair or replacement.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

COMPANY-OWNED FACILITIES:

Company-owned luminaires normally will be mounted on Company's existing distribution poles and served from existing overhead wires. The Company will provide one span of secondary conductor from existing secondary facilities to a Company-owned light at the Company's expense. When requested by the Customer, and at the option of the Company, additional spans of wire or additional poles or underground conductors may be installed by the Company upon agreement by the Customer to use the facilities for a minimum of three years and pay each month the charges specified under monthly rate.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 8.727 Cancels Fourth Revised Sheet No. 8.727

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.726)

MONTHLY RATE

The Customer will make a lump sum payment for the cost of changes in the height of existing poles or the installation of additional poles in the Company's distribution lines or the cost of any other facilities required for the installation of lights to be served hereunder.

At the Customer request, the Company will upgrade to a higher level of illumination without a service charge when the changes are consistent with good engineering practices. The Customer will pay the Company the net costs incurred in making other lamp size changes. In all cases where luminaries are replaced, the Customer will sign a new service agreement. Billing on the rate for the new luminaire or lamp size will begin as of the next regular billing date. A luminaire may be relocated at the Customer's request upon payment by the Customer of the costs of removal and reinstallation.

The Company will not be required to install equipment at any location where the service may be objectionable to others. If it is found after installation that the light is objectionable, the Company may terminate the service.

When the Company relocates or removes its facilities to comply with governmental requirements, or for any other reason, either the Company or the Customer shall have the right, upon written notice, to discontinue service hereunder without obligation or liability.

SPECIAL CONDITIONS:

Customers whose lights are turned off during sea turtle nesting season will receive a credit equal to the fuel charges associated with the fixtures that are turned off.

CUSTOMER-OWNED FACILITIES:

Customer-owned luminaires and other facilities will be of a type and design specified by the Company to permit servicing and lamp replacement at no abnormal cost. The Customer will provide all poles, fixtures, initial lamps and controls, and circuits up to the point of connection to the Company's supply lines, and an adequate support for the Company-owned service conductors.

The Company will provide an overhead service drop from its existing secondary conductors to the point of service designated by the Company for Customer-owned lights. Underground service conductors will be installed in lieu of the overhead conductors at the Customer's request, and upon payment by the Customer of the installed cost of the underground conductors after allowance for the cost of equivalent overhead service conductors and any trenching and backfilling provided by the Customer.

DEFINITIONS:

A "Luminaire," as defined by the Illuminating Engineering Society, is a complete lighting unit consisting of a lamp (bulb), together with parts designed to distribute the light, to position and protect the lamp, and connect the lamp to the power supply.

A "Conventional" luminaire is supported by a bracket that is mounted on the side of an ordinary wood pole or an ornamental pole. This is the only type of luminaire offered where service is to be supplied from overhead conductors, although this luminaire may also be used when service is supplied from underground conductors.

A "Contemporary" luminaire is of modern design and is mounted on top of an ornamental pole. Underground conductors are required.

A "Traditional" luminaire resembles an Early American carriage lantern and is mounted on top of a pole. It requires an ornamental pole and underground conductors to a source of supply.

An "Ornamental" pole is one made of concrete or fiberglass.

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: January 1, 2017

Fifty-Second Revised Sheet No. 8.730 Cancels Fifty-First Revised Sheet No. 8.730

TRAFFIC SIGNAL SERVICE (Closed Schedule)

RATE SCHEDULE: SL-2

AVAILABLE:

In all areas served.

APPLICATION:

Service for traffic signal lighting where the signal system and the circuit to connect with Company's existing supply lines are installed, owned and maintained by Customer and were active prior to January 1, 2017.

All new or modifications on existing Customer-owned traffic signal lights are to be metered under SL-2M Traffic Signal Metered Service tariff

SERVICE:

Single phase, 60 hertz and approximately 120/240 volts or higher, at Company's option.

MONTHLY RATE:

Non-Fuel Energy Charges:

Base Energy Charge 5.967¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: \$4.08 at each point of delivery.

Note: During the initial installation period of facilities:

Lights and facilities in service for 15 days or less will not be billed;

Lights and facilities in service for 16 days or more will be billed for a full month.

CALCULATED USAGE:

The Calculated Usage at each point of delivery shall be determined by operating tests or utilization of manufacturers' ratings and specifications. The monthly operation shall be based on a standard of 730 hours; however, that portion of the operation which is on a noncontinuous basis shall be adjusted to reflect such operation.

TERM OF SERVICE:

Not less than one (1) billing period.

NOTICE OF CHANGES:

The Customer shall notify the Company at least 30 days prior to any change in rating of the equipment served or the period of operation.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Tenth Revised Sheet No. 8.731 Cancels Ninth Revised Sheet No. 8.731

TRAFFIC SIGNAL METERED SERVICE

RATE SCHEDULE: SL-2M

AVAILABLE:

In all areas served.

APPLICATION:

Service for traffic signal lighting where the signal system and the circuit to connect with Company's existing supply lines are installed, owned and maintained by Customer.

Traffic signals active prior to January 1, 2017 may be operating under the closed SL-2 Traffic Signal Service tariff; however, any modifications on existing Customer-owned traffic signal lights under SL-2 will require the customer to convert to a metered service under this tariff.

SERVICE:

Single phase, 60 hertz and approximately 120/240 volts or higher, at Company's option.

MONTHLY RATE:

Base Charge: \$6.50

Non-Fuel Energy Charges:

Base Energy Charge 5.030¢ per kWh

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges

Minimum: \$6.50

TERM OF SERVICE:

Not less than one (1) year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 8.735 Cancels First Revised Sheet No. 8.735

LIGHTING

RATE SCHEDULE: LT-1

AVAILABLE:

In all areas served.

APPLICATION:

For the purpose of lighting streets and roadways, area lighting including parking lots and common areas, whether public or privately owned, and security lighting.

TYPE OF INSTALLATION:

All new installations will be light emitting diodes (LED). Company-owned fixtures normally will be mounted on poles of the Company's existing distribution system and served from overhead wires. For roadway and area lighting, excluding outdoor lighting, the Company may provide special poles or underground wires at the charges specified below. In addition, the Company, at its discretion, may offer the Customer the option of Company-owned fixtures attached to poles owned by the Customer. For these installations, the customer owned poles require pre-approval by a Company representative.

Outdoor lights can only be mounted on accessible existing distribution poles facing the customer's property.

The location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance.

SERVICE:

Service includes energy from dusk each day until dawn the following day and maintenance of Company -owned lighting systems. Maintenance includes replacement or repair of any circuit component to assure the facilities are operational and safe. The Company will maintain its facilities during regular daytime working hours as soon as practicable following notification by the Customer that such work is necessary. The Company shall be permitted to enter the Customer's premises at all reasonable times for the purpose of inspecting, maintaining, installing and removing any or all of its equipment and facilities.

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment.

LIMITATION OF SERVICE:

Installation shall be made only when, in the judgement of the Company, the location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance. Overhead conductors will not be installed in any area designated as an underground distribution area, or any area, premises or location served from an underground source.

For outdoor lights, customer must have an active house or premise account associated with this service

Stand-by or resale service is not permitted hereunder.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 8.736 Cancels First Revised Sheet No. 8.736

FLORIDA POWER & LIGHT COMPANY

CUSTOMER CONTRIBUTIONS:

A Contribution-in-Aid-of-Construction (CIAC) will be required for:

- a) the differential cost between employing rapid construction techniques in trenching, backfilling and pole installation work where no obstructions exist, and the added cost to overcome obstructions such as sprinkler systems, paved surfaces (such as sidewalks, curbs, gutters, and roadways), landscaping, sodding and other obstructions encountered along the Lighting System installation route, including repair and replacement. If the Customer elects to perform work such as trenching and restoration, they will be reimbursed by the Company with a credit (not to exceed the total CIAC cost) for the value of this work as determined by the Company;
- b) the installation cost of any new overhead distribution facilities and/or the cost of alterations to existing distribution facilities which are required in order to serve the Lighting System less four (4) times the additional annual non-fuel energy revenue generated by the installation or alteration of the Lighting System, plus where underground facilities are installed, the differential installation cost between underground and overhead distribution facilities.

These costs shall be paid by the Customer prior to the initiation of any construction work by the Company. The Customer shall also pay any additional costs associated with design modifications requested after the original estimate has been made.

REMOVAL OR RELOCATION OF FACILITIES:

If Company owned lighting facilities are removed by Customer request, breach of the Agreement or non-payment, the Customer may be responsible to pay the net book value for the fixtures, poles, and additional lighting facility charges plus the cost to remove the facilities. These charges do not apply to conversions of Company owned non-LED to Company owned LED lights.

When the Company relocates or removes its facilities to comply with governmental requirements, either the Company or the Customer shall have the right, upon written notice, to discontinue service hereunder without obligation or liability.

Facility relocations are treated as removals of facilities from the old location and installation of the new facilities in the new location. Facilities will not be transferred and reused at a new location.

In all cases, should the Customer request termination of the Agreement, such termination will require written notice 90 days prior to the date of termination.

CONVERSION OF COMPANY OWNED NON-LED LIGHTS TO COMPANY OWNED LED LIGHTS:

For customers converting, Company owned non-LED to Company owned LED Lights, the LED Conversion Recovery Charge will apply and there will be no charge for the fixtures being removed. Any other charges for relocation or replacement of Company owned facilities would still apply.

CHANGE IN FIXTURE SIZE OR TYPE:

At the Customer's request, the Company will change to a lower or higher level of illumination when the changes are consistent with good engineering practices. An LED fixture will be the only modification from an LED or non-LED fixture request. The Customer will pay the net book value of the existing fixture, plus removal costs and will receive a credit for 4 years additional revenue generated by the larger fixtures, if applicable. If changes are required to the distribution system to support the larger lights, standard CIAC charges as described on sheet 8.736 will also apply. The Customer will pay the Company the net costs incurred in making other fixture changes.

(Continued from Sheet No. 8.735.1)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 8.736.1 Cancels First Revised Sheet No. 8.736.1

MONTHLY RATES FOR MAINTENANCE AND CONVERSION:

Maintenance per Fixture (FPL Owned Fixture and Pole) \$1.30
Maintenance per Fixture for FPL fixtures on Customer Pole \$1.04
LED Conversion Recovery \$1.87

MONTHLY RATES FOR POLES USED ONLY FOR LIGHTING SYSTEM:

Standard Wood pole\$5.66Standard Concrete pole\$7.73Standard Fiberglass pole\$9.16Decorative Concrete pole\$25.82

MONTHLY RATES FOR LEDFIXTURES*:

						Fix	ture Tier									
Energy	Charge	1	2	,	4	_		7	0	9	10	11	12	12	14	15
Tier				3	4	5	6		8		10			13		15
A	\$ -	1.50	4.50	7.50	10.50	13.50	16.50	19.50	22.50	25.50	28.50	31.50	34.50	37.50	40.50	43.50
В	\$ 0.20	1.70	4.70	7.70	10.70	13.70	16.70	19.70	22.70	25.70	28.70	31.70	34.70	37.70	40.70	43.70
C	\$ 0.40	1.90	4.90	7.90	10.90	13.90	16.90	19.90	22.90	25.90	28.90	31.90	34.90	37.90	40.90	43.90
D	\$ 0.60	2.10	5.10	8.10	11.10	14.10	17.10	20.10	23.10	26.10	29.10	32.10	35.10	38.10	41.10	44.10
E	\$ 0.80	2.30	5.30	8.30	11.30	14.30	17.30	20.30	23.30	26.30	29.30	32.30	35.30	38.30	41.30	44.30
F	\$ 1.00	2.50	5.50	8.50	11.50	14.50	17.50	20.50	23.50	26.50	29.50	32.50	35.50	38.50	41.50	44.50
G	\$ 1.20	2.70	5.70	8.70	11.70	14.70	17.70	20.70	23.70	26.70	29.70	32.70	35.70	38.70	41.70	44.70
H	\$ 1.40	2.90	5.90	8.90	11.90	14.90	17.90	20.90	23.90	26.90	29.90	32.90	35.90	38.90	41.90	44.90
I	\$ 1.60	3.10	6.10	9.10	12.10	15.10	18.10	21.10	24.10	27.10	30.10	33.10	36.10	39.10	42.10	45.10
J	\$ 1.80	3.30	6.30	9.30	12.30	15.30	18.30	21.30	24.30	27.30	30.30	33.30	36.30	39.30	42.30	45.30
K	\$ 2.00	3.50	6.50	9.50	12.50	15.50	18.50	21.50	24.50	27.50	30.50	33.50	36.50	39.50	42.50	45.50
L	\$ 2.20	3.70	6.70	9.70	12.70	15.70	18.70	21.70	24.70	27.70	30.70	33.70	36.70	39.70	42.70	45.70
M	\$ 2.40	3.90	6.90	9.90	12.90	15.90	18.90	21.90	24.90	27.90	30.90	33.90	36.90	39.90	42.90	45.90
N	\$ 2.60	4.10	7.10	10.10	13.10	16.10	19.10	22.10	25.10	28.10	31.10	34.10	37.10	40.10	43.10	46.10
О	\$ 2.80	4.30	7.30	10.30	13.30	16.30	19.30	22.30	25.30	28.30	31.30	34.30	37.30	40.30	43.30	46.30
P	\$ 3.00	4.50	7.50	10.50	13.50	16.50	19.50	22.50	25.50	28.50	31.50	34.50	37.50	40.50	43.50	46.50
Q	\$ 3.20	4.70	7.70	10.70	13.70	16.70	19.70	22.70	25.70	28.70	31.70	34.70	37.70	40.70	43.70	46.70
R	\$ 3.40	4.90	7.90	10.90	13.90	16.90	19.90	22.90	25.90	28.90	31.90	34.90	37.90	40.90	43.90	46.90
S	\$ 3.60	5.10	8.10	11.10	14.10	17.10	20.10	23.10	26.10	29.10	32.10	35.10	38.10	41.10	44.10	47.10
T	\$ 3.80	5.30	8.30	11.30	14.30	17.30	20.30	23.30	26.30	29.30	32.30	35.30	38.30	41.30	44.30	47.30
U	\$ 4.00	5.50	8.50	11.50	14.50	17.50	20.50	23.50	26.50	29.50	32.50	35.50	38.50	41.50	44.50	47.50
V	\$ 4.20	5.70	8.70	11.70	14.70	17.70	20.70	23.70	26.70	29.70	32.70	35.70	38.70	41.70	44.70	47.70
W	\$ 4.40	5.90	8.90	11.90	14.90	17.90	20.90	23.90	26.90	29.90	32.90	35.90	38.90	41.90	44.90	47.90
X	\$ 4.60	6.10	9.10	12.10	15.10	18.10	21.10	24.10	27.10	30.10	33.10	36.10	39.10	42.10	45.10	48.10
Y	\$ 4.80	6.30	9.30	12.30	15.30	18.30	21.30	24.30	27.30	30.30	33.30	36.30	39.30	42.30	45.30	48.30
z	\$ 5.00	6.50	9.50	12.50	15.50	18.50	21.50	24.50	27.50	30.50	33.50	36.50	39.50	42.50	45.50	48.50
AA	\$ 5.20	6.70	9.70	12.70	15.70	18.70	21.70	24.70	27.70	30.70	33.70	36.70	39.70	42.70	45.70	48.70
BB	\$ 5.40	6.90	9.90	12.90	15.90	18.90	21.90	24.90	27.90	30.90	33.90	36.90	39.90	42.90	45.90	48.90
CC	\$ 5.60	7.10	10.10	13.10	16.10	19.10	22.10	25.10	28.10	31.10	34.10	37.10	40.10	43.10	46.10	49.10
DD	\$ 5.80	7.30	10.30	13.30	16.30	19.30	22.30	25.30	28.30	31.30	34.30	37.30	40.30	43.30	46.30	49.30
EE	\$ 6.00	7.50	10.50	13.50	16.50	19.50	22.50	25.50	28.50	31.50	34.50	37.50	40.50	43.50	46.50	49.50

^{*} Catalog of available fixtures and the assigned billing tier for each can be viewed at www.FPL.com/partner/builders/lighting.html

The non-fuel energy charge is 3.300ϕ per kWh; where the kWh is calculated as (wattage x 353.3 hours per month) / 1000

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Second Revised Sheet No. 8.736.2 Cancels First Revised Sheet No. 8.736.2

SPECIAL PROVISIONS:

Where the Company provides fixtures or poles other than those referenced above, the monthly charges, as applicable shall be computed as follows:

Charge: 1.14% of the Company's average installed cost of the pole, light fixture or both.

Standard maintenance fees to apply Standard non-fuel Energy Charge to apply

ADDITIONAL LIGHTING CHARGE:

Any special or additional lighting charges, which are required by the Company, will be billed in addition to the above rates.

Charge: 1.14% of the Company's average installed cost of the additional lighting facilities.

As of January 1, 2022, the factor pertaining to Underground Conductor will be closed to new customers. Underground Conductor 4.051¢ per foot

BILLING

During the initial installation period:

Facilities in service for 15 days or less will not be billed;

Facilities in service for 16 days or more will be billed for a full month.

For outdoor lights only, the Company has the right at any time to remove the light for non-payment and decline new request to customers with prior non-payment activity.

WILLFUL DAMAGE:

Upon the second occurrence of willful damage to any Company-owned facilities, the Customer will be responsible for the cost incurred for repair or replacement. If the lighting fixture is damaged, based on prior written instructions from the Customer, the Company will:

- a) If a commercially available and Company approved device exists, install a protective shield. The Customer shall pay \$280.00 for the shield plus all associated costs. However, if the Customer chooses to have the shield installed before the second occurrence, the Customer shall only pay the cost of the shield; or
- b) Replace with a like unshielded fixture. For this, and each subsequent occurrence, the Customer shall pay the estimated costs of the replacement fixture; or
- c) Terminate service to the fixture. In this case, the lighting facilities will be removed from the field and from billing; the Customer will pay the lighting facilities charges for the remaining period of the currently active term of service plus the cost to remove the facilities.

Option selection shall be made by the Customer in writing and apply to all fixtures which the Company has installed on the Customer's behalf on the same account. Selection changes may be made by the Customer at any time and will become effective ninety (90) days after written notice is received.

(Continued on Sheet No. 8.738)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 8.738 Cancels Second Revised Sheet No. 8.738

(Continued from Sheet No. 8.737)

OTHER CHARGES

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

SPECIAL CONDITIONS:

Customers whose lights are turned off during sea turtle nesting season will receive a credit equal to the non-fuel charges associated with the fixtures that are turned off.

TERM OF SERVICE:

Service for security lighting will be established for a minimum of one (1) year unless terminated by either the Company or the Customer.

All other services, besides security lighting mentioned above, will require a Lighting Agreement.

Lighting agreements will have an initial term of ten (10) years with automatic, successive five (5) year extensions unless renegotiated of terminated in writing by either the Company or the Customer at least ninety (90) days prior to the current term's expiration. In the event of the sale of the real estate property upon which the facilities are installed, upon the written consent of the Company, the contract may be assigned by the Customer to the Purchaser. No assignment shall not relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by the Company.

Term of service begins upon execution of the Lighting Agreement.

All governmental or commercial / industrial customer contracts to be executed by property owner or governing body.

All existing contract terms prior to January 1, 2022 will be honored.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said, "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Seventh Revised Sheet No. 8.743 Cancels Sixth Revised Sheet No. 8.743

RECREATIONAL LIGHTING

(Closed Schedule)

RATE SCHEDULE: RL-1

AVAILABLE:

In all areas served. Available to any customer, who, as of January 16, 2001, was either taking service pursuant to this schedule or had a fully executed Recreational Lighting Agreement with the Company.

APPLICATION:

For FPL-owned facilities for the purpose of lighting community recreational areas. This includes, but is not limited to, baseball, softball, football, soccer, tennis, and basketball.

SERVICE:

Service will be metered and will include lighting installation, lamp replacement and facilities maintenance for FPL-owned lighting systems.

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment.

LIMITATION OF SERVICE:

Installation shall be made only when, in the judgement of the Company, the location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance.

Stand-by, non-firm, or resale service is not permitted hereunder.

TERM OF SERVICE:

The term of service is (20) twenty years. At the end of the term of service, the Customer may elect to execute a new Agreement based on the current estimated replacement costs. The Company will retain ownership of these facilities.

FACILITIES PAYMENT OPTION:

The Customer will pay for the facilities in a lump sum in advance of construction. The amount will be the Company's total work order cost for these facilities times the Present Value Revenue Requirement (PVRR) multiplier of 1.1368. Monthly Maintenance and energy charges will apply for the term of service.

FACILITIES SELECTION:

Facilities selection shall be made by the Customer in writing by executing the Company's Recreational Lighting Agreement.

(Continued on Sheet No. 8.744)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Eighth Revised Sheet No. 8.744 Cancels Seventh Revised Sheet No. 8.744

(Continued from Sheet No. 8.743)

MONTHLY RATE:

Facilities:

Paid in full: Monthly rate is zero.

10 years payment option: 1.303% of total work order cost.* 20 years payment option: 0.888% of total work order cost.*

* Both (10) ten and (20) twenty year payment options are closed to new service, and are only available for the duration of the term of service of those customers that have fully executed a Recreational Lighting Agreement with the Company before January 16, 2001.

Maintenance: FPL's estimated costs of maintaining lighting facilities.

Billing: FPL reserves the right to assess a charge for the recovery of any dedicated billing system

developed solely for this rate.

Charge Per Month: Company's otherwise applicable general service rate schedule.

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

MINIMUM MONTHLY BILL:

As provided in the otherwise applicable rate schedule, plus the Facilities Maintenance and Billing charges.

(Continued on Sheet No. 8.745)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Sixth Revised Sheet No. 8.745 Cancels Fifth Revised Sheet No. 8.745

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.744)

EARLY TERMINATION:

If the Customer no longer wishes to receive service under this schedule, the Customer may terminate the Recreational Lighting Agreement by giving at least (90) ninety days advance written notice to the Company. Upon early termination of service, the Customer shall pay an amount computed by applying the following Termination Factors to the installed cost of the facilities, based on the year in which the Agreement was terminated. These Termination Factors will not apply to Customers who elected to pay for the facilities in a lump sum in lieu of a monthly payment.

FPL may also charge the Customer for the cost to the utility for removing the facilities.

Ten (10) Years	<u>Termination</u>	Twenty (20) Years	Termination
Payment Option	<u>Factor</u>	Payment Option	<u>Factor</u>
	1.1260		1.12.60
1	1.1368	1	1.1368
2	0.9804	2	1.0302
3	0.9016	3	1.0051
4	0.8166	4	0.9780
5	0.7248	5	0.9488
6	0.6258	6	0.9173
7	0.5189	7	0.8833
8	0.4036	8	0.8466
9	0.2792	9	0.8070
10	0.1449	10	0.7642
>10	0.0000	11	0.7181
		12	0.6683
		13	0.6146
		14	0.5566
		15	0.4941
		16	0.4266
		17	0.3537
		18	0.2751
		19	0.1903
		20	0.0988
		>20	0.0000

WILLFUL DAMAGE:

In the event of willful damage to these facilities, FPL will provide the initial repair of each installed item at its expense. Upon the second occurrence of willful damage, and subsequent occurrence to these FPL-owned facilities, the Customer will be responsible for the cost for repair or replacement.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twenty-Fifth Revised Sheet No. 8.750 Cancels Twenty-Fourth Revised Sheet No. 8.750

STANDBY AND SUPPLEMENTAL SERVICE

RATE SCHEDULE: SST-1

AVAILABLE:

In all areas. Service under this rate schedule is on a customer by customer basis subject to the completion of arrangements necessary for implementation.

APPLICATION:

For electric service to any Customer, at a point of delivery, whose electric service requirements for the Customer's load are supplied or supplemented from the Customer's generation equipment at that point of service and require standby and/or supplemental service. For purposes of determining applicability of this rate schedule, the following definitions shall be used:

- (1) "Standby Service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by the Customer's own generation equipment during periods of either scheduled (maintenance) or unscheduled (backup) outages of all or a portion of the Customer's generation.
- (2) "Supplemental Service" means electric energy or capacity supplied by the Company in addition to that which is normally provided by the Customer's own generation equipment.

A Customer is required to take service under this rate schedule if the Customer's total generation capacity is more than 20% of the Customer's total electrical load and the Customer's generators are not for emergency purposes only.

Customers taking service under this rate schedule shall enter into a Standby and Supplemental Service Agreement ("Agreement"); however, failure to execute such an agreement will not pre-empt the application of this rate schedule for service.

SERVICE:

Three phase, 60 hertz, and at the available standard voltage. All service supplied by the Company shall be furnished through one metering point. Resale of service is not permitted hereunder.

Transformation Rider - TR, Sheet No. 8.820, does not apply to Standby Service.

MONTHLY RATE:

CTA	NID	\mathbf{DV}	SERV	JICE

Delivery Voltage:		Below 69 kV	<u>/</u>	69kV & Above
	SST-1(D1)	SST-1(D2)	SST-1(D3)	SST-1(T)
Contract Standby Demand:	Below 500 kW	500 to 1,999 kW	2,000 kW & Above	All Levels
Base Charge: Demand	\$149.36	\$149.36	\$507.84	\$2,057.92
Charges:				
Base Demand Charges:				
Distribution Demand Charge per				
kW of Contract Standby Demand	\$3.58	\$3.58	\$3.58	N/A
Reservation Demand Charge per kW	\$1.77	\$1.77	\$1.77	\$1.54
Daily Demand Charge per kW for each daily maximum				
On-Peak Standby Demand	\$0.86	\$0.86	\$0.86	\$0.48

(Continued on Sheet No. 8.751)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirty-First Revised Sheet No. 8.751 Cancels Thirtieth Revised Sheet No. 8.751

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.750)

Delivery Voltage:		Below 69 kV	_	69 kV & Above
	SST-1(D1)	SST-1(D2)	SST-1(D3)	SST-1(T)
Contract Standby Demand:	Below 500 kW	500 to 1,999 kW	2,000 kW & Above	All Levels
Non-Fuel Energy Charges:				
Base Energy Charges:				
On-Peak Period charge per kWh	0.851¢	0.851¢	0.851¢	0.855¢
Off-Peak Period charge per kWh	0.851¢	0.851¢	0.851¢	0.855¢

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the Base Demand Charges.

DEMAND CALCULATION:

The Demand Charge for Standby Service shall be (1) the charge for Distribution Demand <u>plus</u> (2) the greater of the sum of the Daily Demand Charges or the Reservation Demand Charge times the maximum On-Peak Standby Demand actually registered during the month <u>plus</u> (3) the Reservation Demand Charge times the difference between the Contract Standby Demand and the maximum On-Peak Standby Demand actually registered during the month.

SUPPLEMENTAL SERVICE:

Supplemental Service shall be the total power supplied by the Company minus the Standby Service supplied by the Company during the same metering period. The charge for all Supplemental Service shall be calculated by applying the applicable retail rate schedule, excluding the Base charge.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

CONTRACT STANDBY DEMAND:

The level of Customer's generation requiring Standby Service as specified in the Agreement. This Contract Standby Demand will not be less than the maximum load actually served by the Customer's generation during the current month or prior 23-month period less the amount specified as the Customer's load which would not have to be served by the Company in the event of an outage of the Customer's generation equipment. For a Customer receiving only Standby Service as identified under Special Provisions, the Contract Standby Demand shall be maximum load actually served by the Company during the current month or prior 23-month period.

A Customer's Contract Standby Demand may be re-established to allow for the following adjustments:

 Demand reduction resulting from the installation of FPL Demand Side Management Measures or FPL Research Project efficiency measures; or

(Continued on Sheet No. 8.752)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Fifth Revised Sheet No. 8.752 Cancels Fourth Revised Sheet No. 8.752

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.751)

- Demand reductions resulting from the installation of other permanent and quantifiable efficiency measures, upon verification by FPL; or
- Permanent changes to customer facilities that result in a permanent loss of electric load, including any fuel substitution resulting in permanently reduced electricity consumption, upon verification by FPL.

The re-established Contract Standby Demand shall be the higher of the actual Contract Standby Demand calculated in the next billing period following the Customer's written request or the prior Contract Standby Demand minus the calculated demand reduction. Requests to re-establish the Contract Standby Demand may be processed up to twice per calendar year when more than one efficiency measure is installed or where the same efficiency measure is installed in phases.

STANDBY DEMAND:

When the Customer's generation is less than the minimum normal operating level as specified in the Agreement, the Standby Demand is the lesser of (1) the Contract Standby Demand minus the Customer's load being served by the Customer's generation, but not less than zero, or (2) the level of Demand being supplied by the Company.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of the Customer's greatest use during the month as adjusted for power factor.

TERM OF SERVICE:

Not less than five years. The Customer shall give the Company at least five years written notice before the Customer may transfer from service under this rate schedule to an applicable retail rate schedule. Transfers, with less than five years written notice, to an applicable retail rate schedule may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company, and the Company's other ratepayers.

SPECIAL PROVISIONS:

The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand and energy supplied by the Company, (2) the gross demand and energy output of the Customer's generation equipment and, if the Customer is interconnected and operating electric generating equipment in parallel with the Company's system, (3) the capacity and energy supplied to the Company by the Customer's generation equipment. The Company shall provide and the Customer shall be required to pay the installation, operation and maintenance costs incurred by the Company for the metering equipment required in (2) and (3) described above. The Company shall retain ownership of all metering equipment.

Where the Customer and the Company agree that the Customer's service requirements are totally standby or totally supplemental, the Company shall bill the Customer accordingly and not require Company metering of the gross demand and energy output of the Customer's generation equipment provided that where only Standby Service is taken, (1) the Customer and the Company agree to the maximum amount of Standby Service to be provided by the Company and (2) the Customer agrees to and provides to the Company such data and information from the Customer's generating equipment from its own metering as is necessary to permit analysis and reporting of the load and usage characteristics of Standby and Supplemental Service.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service," the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Thirtieth Revised Sheet No.8.760 Cancels Twenty-Ninth Revised Sheet No.8.760

FLORIDA POWER & LIGHTCOMPANY

INTERRUPTIBLE STANDBY AND SUPPLEMENTAL SERVICE (OPTIONAL)

RATE SCHEDULE: ISST-1

AVAILABLE:

In all areas served. Service under this rate schedule is on a customer by customer basis subject to the completion of arrangements necessary for implementation.

LIMITATION OF AVAILABILITY:

This schedule may be modified or withdrawn subject to determinations made under Commission Rule 25-6.0438, F.A.C., Non-Firm Electric Service - Terms and Conditions or any other Commission determination.

APPLICATION:

A Customer who is eligible to receive service under the Standby and Supplemental Service (SST-1) rate schedule may, as an option, take service under this rate schedule, unless the Customer has entered into a contract to sell firm capacity and/or energy to the Company, and the Customer cannot restart its generation equipment without power supplied by the Company, in which case the Customer may only receive Standby and Supplemental Service under the Company's SST-1 rate schedule.

Customers taking service under this rate schedule shall enter into an Interruptible Standby and Supplemental Service Agreement ("Agreement"). This interruptible load shall not be served on a firm service basis until service has been terminated under this rate schedule.

SERVICE:

Three phase, 60 hertz, and at the available standard voltage.

A designated portion of the Customer's load served under this schedule is subject to interruption by the Company. Transformation Rider-TR, where applicable, shall only apply to the Customer's Contract Standby Demand for delivery voltage below 69 kV. Resale of service is not permitted hereunder.

MONTHLY RATE:

STANDBY SERVICE Delivery Voltage:	Distribution Below 69 kV	Transmission 69 kV & Above
, ,	ISST-1(D)	ISST-1(T)
Base Charge:	\$507.84	\$2,057.92
Demand Charges:		
Base Demand Charges:		
Distribution Demand Charge per kW of Contract Standby Demand	\$3.58	N/A
Reservation Demand Charge per kW of Interruptible Standby Demand	\$0.30	\$0.33
Reservation Demand Charge per kW of Firm Standby Demand	\$1.77	\$1.54
Daily Demand Charge per kW for each daily maximum On-Peak		
Interruptible Standby Demand	\$0.15	\$0.13
Daily Demand Charge per kW for each daily maximum On-Peak		
Firm Standby Demand	\$0.86	\$0.48
Non-Fuel Energy Charges:		
Base Energy Charges:		
On-Peak Period charge per kWh	0.851¢	0.855¢
Off-Peak Period charge per kWh	0.851¢	0.855¢

(Continued on Sheet No. 8.761)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Eighth Revised Sheet No. 8.761 Cancels Seventh Revised Sheet No. 8.761

(Continued from Sheet No. 8.760)

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum: The Base Charge plus the Base Demand Charges.

DEMAND CALCULATION:

The Demand Charge for Standby Service shall be:

Distribution - (1) the charge for Distribution Demand PLUS

Firm Service - (2) a) the greater of the sum of the Daily Firm Standby Demand Charges **OR** the Reservation Firm Standby Demand Charge times the maximum On-Peak Firm Standby Demand actually registered during the

month PLUS

b) the Reservation Firm Standby Demand Charge times the difference between the Contract Firm Standby Demand and the maximum On-Peak Firm Standby Demand actually registered during the month PLUS

Interruptible Service - (3) a) the greater of the sum of the Daily Interruptible Standby Demand Charges **OR** the Reservation Interruptible Standby Demand Charge times the maximum On-Peak Interruptible Standby Demand actually registered during the month **PLUS**

b) the Reservation Interruptible Standby Demand Charge times the difference between the Contract Interruptible Standby Demand and the maximum On-Peak Interruptible Standby Demand actually registered during the month.

SUPPLEMENTAL SERVICE

Supplemental Service shall be the total power supplied by the Company minus the Standby Service supplied by the Company during the same metering period. The charge for all Supplemental Service shall be calculated by applying the otherwise applicable rate schedule, excluding the Base charge.

If all or a portion of a Customer's Supplemental Service is Interruptible, then Supplemental Service will be provided pursuant to Rate Schedule CILC-1 or the General Service/Industrial Demand Reduction Rider.

INTERRUPTION:

Interruption Condition:

The Customer's interruptible load served under this rate schedule is subject to interruption when such interruption alleviates any emergency conditions or capacity shortages, either power supply or transmission, or whenever system load, actual or projected, would otherwise require the peaking operation of the Company's generators. Peaking operation entails taking base loaded units, cycling units or combustion turbines above the continuous rated output, which may overstress the generators. These conditions will typically result in less than fifteen (15) interruption periods per year, will typically allow advance notice of four (4) hours or more prior to an interruption period and will typically result in interruption periods of four (4) hours' duration. The operating limits under this tariff are described below.

Frequency: The frequency of interruption will not exceed twenty-five (25) interruption periods per year.

Notice: The Company will provide one (1) hour's advance notice or more to a Customer prior to interrupting the Customer's interruptible load.

<u>Duration</u>: The duration of a single period of interruption will not exceed six (6) hours.

(Continued on Sheet No. 8.762)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 8.762 Cancels Third Revised Sheet No. 8.762

(Continued from Sheet No. 8.761)

In the event of an emergency, such as a Generating Capacity Emergency (See Definitions) or a major disturbance, greater frequency, less notice, or longer duration than listed above may occur. If such an emergency develops, the Customer will be given 15 minutes' notice. Less than 15 minutes' notice may only be given in the event that failure to do so would result in loss of power to firm service customers or the purchase of emergency power to serve firm service customers. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of providing no notice or less than one (1) hours' notice.

Customer Responsibility:

The Company will interrupt the interruptible portion of the Customer's service for a one-hour period, once per year at a mutually agreeable time and date for testing purposes. Testing purposes include the testing of the interruption equipment to ensure that the load is able to be interrupted within the agreed specifications. If the Customer's load has been successfully interrupted during the previous 12 months, this test obligation will have been met.

The Customer shall be responsible for providing and maintaining the appropriate equipment required to allow the Company to electrically interrupt the Customer's load, as specified in the Agreement.

RATING PERIODS:

On-Peak:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day, Independence Day, and Labor Day.

Off-Peak:

All other hours.

DEMAND:

The Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor

CONTRACT STANDBY DEMAND:

The level of Customer's load requiring Standby Service as specified in the Agreement. This Contract Standby Demand will not be less than the maximum load actually served by the Customer's generation during the current month or prior 23-month period less the amount specified as the Customer's load which would not have to be served by the Company in the event of an outage of the Customer's generating equipment. For a Customer receiving only Standby Service as identified under Special Provisions, the Contract Standby Demand shall be the maximum load actually served by the Company during the current month or prior 23-month period.

A Customer's Contract Standby Demand may be re-established to allow for the following adjustments:

- Demand reduction resulting from the installation of FPL Demand Side Management Measures or FPL Research Project efficiency measures; or
- Demand reductions resulting from the installation of other permanent and quantifiable efficiency measures, upon verification by FPL: or
- 3. Permanent changes to customer facilities that result in a permanent loss of electric load, including any fuel substitution resulting in permanently reduced electricity consumption, upon verification by FPL.

The re-established Contract Standby Demand shall be the higher of the actual Contract Standby Demand calculated in the next billing period following the Customer's written request or the prior Contract Standby Demand minus the calculated demand reduction. Requests to re-establish the Contract Standby Demand may be processed up to twice per calendar year when more than one efficiency measure is installed or where the same efficiency measure is installed in phases.

STANDBY DEMAND:

When the Customer's generation is less than the minimum normal operating level as specified in the Agreement, the Standby Demand is the lesser of (1) the Contract Standby Demand minus the Customer's load being served by the Customer's generation, but not less than zero, or (2) the level of Demand being supplied by the Company.

FIRM STANDBY DEMAND:

The Customer's Firm Standby Demand shall be the lesser of the "Firm Standby Demand" level specified in the Customer's Agreement with the Company, or the highest Standby Demand. The level of "Firm Standby Demand" specified in the Agreement shall not be exceeded during the periods when the Company is interrupting the Customer's load.

(Continued on Sheet No. 8.763)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Ninth Revised Sheet No. 8.763 Cancels Eighth Revised Sheet No. 8.763

(Continued from Sheet No. 8.762)

INTERRUPTIBLE STANDBY DEMAND:

The Customer's Interruptible Standby Demand shall be the Customer's Standby Demand less the Customer's Firm Standby Demand.

INTERRUPTION PERIOD:

All hours established by the Company during a monthly billing period in which:

- 1. the Customer's load is interrupted, or
- 2. the Customer is billed pursuant to the Continuity of Service Provision.

EXCEPTIONS TO CHARGES FOR EXCEEDING FIRM DEMAND:

If the Customer exceeds the "Firm Standby Demand" during a period when the Company is interrupting load due to:

- Force Majeure events (see Definitions) which are demonstrated to the satisfaction of the Company to have been beyond the Customer's control, or
- 2. maintenance of generation equipment necessary for interruption which is performed at a pre-arranged time and date mutually agreed to by the Company and the Customer (See Special Provisions), or
- 3. adding firm load that was not previously non-firm load to their facility, or
- 4. an event affecting local, state, or national security and space launch operations, within five (5) days prior to an impending launch,

then the Customer will not be required to pay the Charges for Exceeding Firm Demand during the period of such exceptions, but will be billed pursuant to the Continuity of Service Provision.

If the Company determines that the Customer has utilized one or more of the exceptions above in an excessive manner, then the Company will terminate service under this rate schedule as described in TERM OF SERVICE.

CHARGES FOR EXCEEDING FIRM STANDBY DEMAND:

If the Customer exceeds the "Firm Standby Demand" during a period when the Company is interrupting load for any reason other than those specified in Exceptions to Charges for Exceeding Firm Standby Demand, then the Customer will be:

- billed the difference between the Reservation Demand Charge for Firm Standby Demand and the Reservation Demand Charge for Interruptible Standby Demand for the excess kw for the prior sixty (60) months or the number of months the Customer has been billed under the rate schedule, whichever is less, and
- 2. billed a penalty charge of \$1.14 per kw of excess kw for each month of rebilling.

Excess kw for rebilling and penalty charges is determined by taking the difference between the maximum demand during the Interruption Period and the Customer's "Firm Standby Demand". The Customer will not be rebilled or penalized twice for the same excess kw in the calculation described above.

TERM OF SERVICE:

Service under this Rate Schedule shall continue, subject to Limitation of Availability, until terminated by either the Company or the Customer upon written notice given at least five (5) years prior to termination.

Transfers, with less than five (5) years' written notice, to any firm retail rate schedule for which the Customer would qualify may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company and the Company's other customers.

If the Customer no longer wishes to receive electric service in any form from the Company, the Customer may terminate the Agreement by giving thirty (30) days' advance written notice to the Company.

The Company may terminate service under this Rate Schedule at any time for the Customer's failure to comply with the terms and conditions of this Rate Schedule or the Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate this service under this Rate Schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this Rate Schedule and bill the Customer under the otherwise applicable firm service rate schedule.

In the event that:

- a) service is terminated by the Company for any reason(s) specified in this section, or
- b) the Customer transfers the interruptible portion of the Customer's load to "Firm Standby Demand" or to a firm or a curtailable service rate schedule without providing at least five (5) years' advance written notice, or

(Continued on Sheet No. 8.764)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 1, 2020

Ninth Revised Sheet No. 8.764 Cancels Eighth Revised Sheet No. 8.764

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.763)

- c) there is a termination of the Customer's existing service and, within twelve (12) months of such termination of service, the Company receives a request to re-establish service of similar character under a firm service or curtailable service rate schedule, or under this Rate Schedule with a shift from non-firm load to firm service,
 - i) at a different location in the Company's service area, or
 - ii) under a different name or different ownership, or
 - iii) under other circumstances whose effect would be to increase firm demand on the Company's system without the requisite five (5) years' advance written notice,

then the Customer will be:

- rebilled under Rate Schedule SST-1 for the shorter of (a) the most recent prior sixty (60) months during which the Customer was billed for service under this Rate Schedule, or (b) the number of months the Customer has been billed under this Rate Schedule, and
- 2. billed a penalty charge of \$1.14 per kW times the number of months rebilled in No. 1 above times the Contract Standby Demand.

Except as noted below:

If service under this schedule is terminated by the Customer for any reason, the Customer will not be rebilled as specified in paragraphs 1, and 2, above if:

- it has been demonstrated to the satisfaction of the Company that the impact of such transfer of service on the economic costeffectiveness of the Company's ISST-1 Schedule or is in the best interests of the Customer, the Company, and the Company's
 other customers, or
- b. the Customer is required to transfer to another retail rate schedule as a result of Commission Rule 25-6.0438, F.A.C., or
- c. the termination of service under this Rate Schedule is the result of either the Customer's ceasing operations at its facility without continuing or establishing similar operations elsewhere in the Company's service area, or,
- d. any other Customer(s) with demand reduction equivalent to, or greater than, that of the existing Customer(s) agrees to take service under this Rate Schedule and the MW demand reduction commitment to the Company's Generation Expansion Plan has been met and the new replacement Customer(s) has(have) the equipment installed and is(are) available for interruption.

In the event the Customer pays the penalty charges because no replacement Customer(s) is(are) available as specified in paragraph d. above, but the replacement Customer(s) does(do) become available within 12 months from the date of termination of service under this Rate Schedule, then the Customer will be refunded all or part of the rebilling and penalty in proportion to the amount of MW obtained to replace the lost capacity less the additional cost incurred by the Company to serve those MW during any load control periods which occur before the replacement Customer(s) became available.

SPECIAL PROVISIONS:

- 1. Interruption of the Customer's load shall be accomplished through the Company's load management systems by use of control circuits connected directly to the Customer's switching equipment.
- 2. The Customer shall grant the Company reasonable access for installing, maintaining, inspecting, testing and/or removing Company-owned interruption equipment.
- 3. It shall be the responsibility of the Customer to determine that all electrical equipment to be interrupted is in good repair and working condition. The Company will not be responsible for the repair, maintenance or replacement of the Customer's electrical equipment.
- 4. The Company is not required to install interruption equipment if the installation cannot be economically justified.
- 5. Billing under this Rate Schedule will commence after the installation, inspection and successful testing of the interruption equipment.
- 6. Maintenance of the Customer's generation equipment necessary for the implementation of load control will not be scheduled during periods where the Company projects that it would not be able to withstand the loss of its largest unit and continue to serve firm service customers.

(Continued on Sheet No. 8.765)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 1, 2020

First Revised Sheet No. 8.765 Cancels Original Sheet No. 8.765

(Continued from Sheet No. 8.764)

The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand and energy supplied by the Company, (2) the gross demand and energy output of the Customer's generation equipment to the interruptible load served by the Customer and, if the Customer is interconnected and operating electric generating equipment in parallel with the Company's system, (3) the capacity and energy supplied to the Company by the Customer's generating equipment. The Company shall provide and the Customer shall be required to pay the installation, operation and maintenance costs incurred by the Company for the metering equipment required in (2) and (3) described above. The Company shall retain ownership of all metering equipment.

Where the Customer and the Company agree that the Customer's interruptible service requirements are totally standby or totally supplemental, the Company shall bill the Customer accordingly and not require Company metering of the gross demand and energy output of the Customer's generating equipment provided that where only Standby Service is taken, (1) the Customer and the Company agree to the maximum amount of interruptible standby service to be provided by the Company and (2) the Customer agrees to and provides to the Company such data and information from the Customer's generating equipment from its own metering as is necessary to permit analysis and reporting of the load and usage characteristics of Interruptible Standby and Supplemental Service.

CONTINUITY OF SERVICE PROVISION

In order to minimize the frequency and duration of interruptions requested under this rate schedule, the Company will attempt to obtain reasonably available additional capacity and/or energy during periods for which interruptions may be requested. The Company's obligation in this regard is no different than its obligation in general to purchase power to serve its Customers during a capacity shortage; in other words, the Company is not obligated to account for, or otherwise reflect in its generation planning and construction, the possibility of providing capacity and/or energy under this Continuity of Service Provision. Any non-firm customers so electing to receive capacity and/or energy which enable(s) the Company to continue service to the Customer's non-firm loads during these periods will be subject to the additional charges set forthbelow.

In the event a Customer elects not to have its non-firm load interrupted pursuant to this schedule, the Customer shall pay, in addition to the normal charges provided hereunder, a charge reflecting the additional costs incurred by the Company in continuing to provide service, less the applicable class fuel charge for the period during which the load would otherwise have been interrupted (see Sheet No.8.830). This incremental charge shall apply to the Non-Firm Customer for all consumption above the Customer's Firm Standby Demand during the time in which the non-firm load would otherwise have been interrupted. If, for any reason during such period, this capacity and/or energy is (are) no longer available or cannot be accommodated by the Company's system, the terms of this Continuity of Service Provision will cease to apply and interruptions will be required for the remainder of such period.

Any Customer served under this Rate Schedule may elect to minimize the interruptions through the procedure described above. The initial election must be made in the Agreement. Any adjustment or change to the election must be provided to the Company with at least 24 hours' written notice (not including holidays and weekends) and must be by mutual agreement, in writing, between the Customer and the Company. In such case, the written notice will replace any prior election with regard to this Continuity of Service Provision.

RULES AND REGULATIONS:

Service under this Rate Schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rate Schedule and said "General Rules and Regulations for Electric Service" the provision of this Rate Schedule shall apply.

DEFINITIONS:

Generating Capacity Emergency:

A Generating Capacity Emergency exists when any one of the electric utilities in the state of Florida has inadequate generating capability, including purchased power, to supply its firm load obligations.

Force Majeure:

Force Majeure for the purposes of this Rate Schedule means causes not within the reasonable control of the Customer affected and not caused by the negligence or lack of due diligence of the Customer. Such events or circumstances may include acts of God, strikes, lockouts or other labor disputes or difficulties, wars, blockades, insurrections, riots, environmental constraints lawfully imposed by federal, state, or local governmental bodies, explosions, fires, floods, lightning, wind, accidents to equipment or machinery, or similar occurrences.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Fifth Revised Sheet No. 8.800 Cancels Fourth Revised Sheet No. 8.800

ECONOMIC DEVELOPMENT RIDER - EDR

AVAILABLE:

In all areas served.

This Rider is available for load associated with initial permanent service to new establishments or the expansion of existing establishments. The New Load applicable under this Rider must be a minimum of 350 kW at a single delivery point. To qualify for service under this Rider, the Customer must employ an additional work force of at least 25 full-time employees per 350 kW of New Load

Initial application for this Rider is not available to existing load. However, if a change in ownership occurs after the Customer contracts for service under this Rider, the successor Customer may be allowed to fulfill the balance of the contract under Rider EDR and continue the schedule of credits outlined below. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is also not available for load shifted from one establishment or delivery point on the Florida Power and Light system to another on the Florida Power and Light system.

The load and employment requirements under the Rider must be achieved at the same delivery point. Additional metering equipment may be required to qualify for this Rider. The Customer's Service Agreement under this Rider must include a description of the amount and nature of the load being provided, the number of full-time jobs resulting, and documentation verifying that the availability of the Economic Development Rider is a significant factor in the Customer's location/expansion decision.

LIMITATION OF SERVICE:

The Company reserves the right to limit applications for this Rider when the Company's Economic Development expenses from this Rider, the Existing Facility Economic Development Rider (EFEDR), and other sources exceed the maximum amount allowed by FPSC rule 25-6.0426 F.A.C. Service under this rider may not be combined with non-firm rate schedules, other business incentive riders or combined with service under the EFEDR after January 1, 2022.

DEFINITION:

New Load: New Load is that which is added to the Company's system by a new establishment after January 1, 2022. For existing establishments, New Load is the net incremental load above that which existed prior to approval for service under this Rider.

DESCRIPTION:

A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule associated with the Customer's New Load:

Year 1 - 20% reduction in base demand and energy charges*
Year 2 - 15% "
Year 3 - 10% "
Year 4 - 5% "
Year 5 - 0% "

* All other charges will be based on the Customer's otherwise applicable rate. The otherwise applicable rates may be any of the following: GSD-1, GSDT-1, GSLD-1, GSLDT-1, GSLDT-1, GSLDT-2, GSLDT-2, GSLDT-3, or HLFT.

(Continued on Sheet No. 8.801)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 8.801 Cancels Second Revised Sheet No. 8.801

(Continued from Sheet No. 8.800)

TERM OF SERVICE:

The Customer agrees to a five-year contract term. Service under this Rider will terminate at the end of the fifth year.

The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: 1) maintain the level of employment specified in the Customer's Service Agreement and/or 2) purchase from the Company the amount of load specified in the Customer's Service Agreement may be considered grounds for termination.

PROVISIONS FOR EARLY TERMINATION:

If the Company terminates service under this Rider for the Customer's failure to comply with its provisions, the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.

If the Customer opts to terminate service under this Rider before the term of service specified in the Service Agreement the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Original Sheet No. 8.802

ECONOMIC DEVELOPMENT RIDER - LARGE EDR

AVAILABLE:

In all areas served.

This Rider is available for load associated with initial permanent service to new establishments or the expansion of existing establishments. Service under the Rider is limited to Customers who make application to the Company for service under this Rider, and for whom the Company approves such application after January 1, 2022. The New Load applicable under this Rider must be a minimum of 1 MW at a single delivery point. To qualify for service under this Rider, the Customer must employ an additional work force of at least 40 full-time employees per 1 MW of New Load.

Initial application for this Rider is not available to existing load. However, if a change in ownership occurs after the Customer contracts for service under this Rider, the successor Customer may be allowed to fulfill the balance of the contract under Rider EDR and continue the schedule of credits outlined below. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is also not available for load shifted from one establishment or delivery point on the Florida Power and Light system to another on the Florida Power and Light system.

The load and employment requirements under the Rider must be achieved at the same delivery point. Additional metering equipment may be required to qualify for this Rider. The Customer's Service Agreement under this Rider must include a description of the amount and nature of the load being provided, the number of full-time jobs resulting, and documentation verifying that the availability of the Economic Development Rider is a significant factor in the Customer's location/expansion decision.

LIMITATION OF SERVICE:

The Company reserves the right to limit applications for this Rider when the Company's Economic Development expenses from this Rider, the Existing Facility Economic Development Rider (EFEDR), and other sources exceed the maximum amount allowed by FPSC rule 25-6.0426 F.A.C. Service under this rider may not be combined with non-firm rate schedules, other business incentive riders or combined with service under the EFEDR.

DEFINITION:

New Load: New Load is that which is added to the Company's system by a new establishment after January 1, 2022. For existing establishments, New Load is the net incremental load above that which existed prior to approval for service under this Rider.

DESCRIPTION:

A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule associated with the Customer's New Load:

Year 1-40% reduction in base demand and energy charges* Year 2-30% "Year 3-20% "Year 4-10% "Year 5-0% "

TERM OF SERVICE:

The Customer agrees to a five-year contract term. Service under this Rider will terminate at the end of the fifth year.

The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: 1) maintain the level of employment specified in the Customer's Service Agreement and/or 2) purchase from the Company the amount of load specified in the Customer's Service Agreement may be considered grounds for termination.

(Continue on Sheet No. 8.802.1)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

^{*} All other charges will be based on the Customer's otherwise applicable rate. The otherwise applicable rates may be any of the following: GSLD-1, GSLDT-1, GSLDT-2, GSLDT-2, GSLDT-3, or HLFT.

Original Sheet No. 8.802.1

(Continued from Sheet No. 8.802)						
PROVISIONS FOR EARLY TERMINATION:						
If the Company terminates service under this Rider for the Customer's failure to comply with its provisions, the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.						
If the Customer opts to terminate service under this Rider before the term of service specified in the Service Agreement the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.						
RULES AND REGULATIONS:						
Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.						

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Seventeenth Revised Sheet No. 8.820 Cancels Sixteenth Revised Sheet No. 8.820

TRANSFORMATION RIDER - TR

AVAILABLE:

In all areas served.

APPLICATION:

In conjunction with any general service or industrial rate schedule specifying delivery of service at any available standard voltage when Customer takes service from available primary lines of 2400 volts or higher at a single point of delivery.

MONTHLY CREDIT:

The Company, at its option, will either provide and maintain transformation facilities equivalent to the capacity that would be provided if the load were served at a secondary voltage from transformers at one location or, when Customer furnishes transformers, the Company will allow a monthly credit of \$0.44 per kW of Billing Demand. Any transformer capacity required by the Customer in excess of that provided by the Company hereunder may be rented by the Customer at the Company's standard rental charge.

The credit will be deducted from the monthly bill as computed in accordance with the provisions of the Monthly Rate section of the applicable Rate Schedule before application of any discounts or adjustments. No monthly bill will be rendered for an amount less than the minimum monthly bill called for by the Agreement for Service.

SPECIAL CONDITIONS:

The Company may change its primary voltage at any time after reasonable advance notice to any Customer receiving credit hereunder and affected by such change, and the Customer then has the option of changing its system so as to receive service at the new line voltage or of accepting service (without the benefit of this rider) through transformers supplied by the Company.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Seventy-Third Revised Sheet No. 8.830 Cancels Seventy-Second Revised Sheet No. 8.830

$\frac{\text{SEASONAL DEMAND} - \text{TIME OF USE RIDER} - \text{SDTR}}{(\text{OPTIONAL})}$

RIDER: SDTR

AVAILABLE:

In all areas served.

APPLICATION:

For electric service required for general service or industrial lighting, power and any other purpose with a measured Demand in excess of 25 kW. This is an optional rate available to customers otherwise served under the GSD-1 GSDT-1, GSLD-1, GSLDT-1, GSLD-2 or GSLDT-2 Rate Schedules.

SERVICE:

Single or three phase, 60 hertz and at any available standard voltage. All service required on premises by Customer shall be furnished through one meter. Resale of service is not permitted hereunder.

MONTHLY RATE:

OPTION A: Non-Seasonal Standard Rate Annual Maximum Demand	SDTR-1 25-499 kW	<u>SDTR-2</u> 500-1,999 kW	SDTR-3 2,000 kW or greater
Base Charge:	\$33.19	\$101.53	\$306.81
Demand Charges: Seasonal On-peak Demand Charge Per kW of Seasonal On-peak Demand	\$12.09	\$14.08	\$15.17
Seasonal Maximum Demand Charge	\$0.99	\$1.14	\$0.96
Non-Seasonal Demand Charge Per kW of Non-Seasonal	\$12.29	\$15.72	\$16.41
Energy Charges: Base Seasonal On-Peak	11.498¢	7.811¢	6.628¢
Per kWh of Seasonal On-Peak Energy			
Base Seasonal Off-Peak Per kWh of Seasonal	1.851¢	1.618¢	1.593¢
Off-Peak Energy Base Non-Seasonal Energy Charge Per kWh of Non-SeasonalEnergy	2.784¢	2.242¢	2.034¢

Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Twenty-Fifth Revised Sheet No. 8.831 Cancels Twenty-Fourth Revised Sheet No. 8.831

(Continued	from	Sheet No.	8 830)

OPTION B: Non-Seasonal Time of Use Rate			
OF HON B. INOII-Seasonal Time of Use Rate	SDTR-1	SDTR-2	SDTR-3
Annual Maximum Demand	25-499 kW	500-1,999 kW	2,000 kW or greater
			<u> </u>
Base Charge:	\$33.19	\$101.53	\$306.81
Demand Charges:			
Seasonal On-peak Demand Charge Per kW of Seasonal On-peak Demand	\$12.09	\$14.08	\$15.17
Non-Seasonal Demand Charge Per kW of Non-Seasonal Peak Demand	\$11.30	\$14.58	\$15.45
Maximum Demand Charge	\$0.99	\$1.14	\$0.96
Energy Charges:			
Base Seasonal On-Peak Per kWh of Seasonal	11.498¢	7.811¢	6.628¢
On-Peak Energy			
Base Seasonal Off-Peak	1.851¢	1.618¢	1.593¢
Per kWh of Seasonal			
Off-Peak Energy Base Non-Seasonal On-Peak	6.087¢	4.573¢	3.960¢
Per kWh of Non-Seasonal	0.087¢	4.373¢	3.900¢
On-Peak Energy			
Base Non-Seasonal Off-Peak	1.851¢	1.618¢	1.593¢
Per kWh of Non-Seasonal	•	•	,

Off-Peak Energy Additional Charges:

See Billing Adjustments section, Sheet No. 8.030, for additional applicable charges.

Minimum Charge: The Base Charge plus the currently effective Demand Charges.

NON-SEASONAL RATING PERIODS (OPTION B only):

Non-Seasonal On-Peak Period:

November 1 through March 31: Mondays through Fridays during the hours from 6 a.m. EST to 10 a.m. EST and 6 p.m. EST to 10 p.m. EST excluding Thanksgiving Day, Christmas Day, and New Year's Day.

April 1 through May 31 and October 1 through October 31: Mondays through Fridays during the hours from 12 noon EST to 9 p.m. EST excluding Memorial Day.

Non-Seasonal Off-Peak Period: All other hours.

(Continued On Sheet No. 8.832)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.832 Cancels Original Sheet No. 8.832

(Continued from Sheet No. 8.831)

ANNUAL MAXIMUM DEMAND:

The Annual Maximum Demand is the highest monthly Maximum Demand kW recorded during the last 12 months to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during any month as adjusted for power factor.

SEASONAL ON-PEAK DEMAND:

The Seasonal On-Peak Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use for the designated On-Peak periods during the month as adjusted for power factor between the hours of 3 p.m. EST and 6 p.m. EST on weekdays during the billing months of June through September, excluding Memorial Day, Independence Day and Labor Day.

SEASONAL ON-PEAK ENERGY:

The kWh consumed during the hours of 3 p.m. EST and 6 p.m. EST on weekdays during the billing months June through September, excluding Memorial Day, Independence Day and Labor Day.

SEASONAL OFF-PEAK ENERGY:

All other hours during the billing months of June, July, August and September.

NON-SEASONAL DEMAND:

The Non-Seasonal Demand is the kW to the nearest whole kW, as determined from the Company's metering equipment and systems, for the 30-minute period of Customer's greatest use during the month as adjusted for power factor during the billing months of January through May and October through December.

NON-SEASONAL ENERGY (OPTION A):

The kWh consumed during the billing months of January through May and October through December.

NON-SEASONAL ON-PEAK ENERGY (OPTION B):

The kWh consumed during Non-Seasonal On-Peak Period.

NON-SEASONAL OFF-PEAK ENERGY (OPTION B):

The kWh consumed during Non-Seasonal Off-Peak Period.

TERM OF SERVICE:

Initial term is one year with automatic, successive one year extensions unless terminated in writing by either the Company or the Customer at least ninety (90) days prior to the expiration of the current Term of Service.

TERMINATION PROVISIONS:

Customers terminating service before the end of their current Term of Service shall be rebilled under the otherwise applicable rate for the lesser of 1) total period of time in which service under the Seasonal Demand Time of Use Rider was taken or 2) the most recent twelve months. Customers terminating service under the Seasonal Demand Time of Use Rider shall not be eligible to receive service under the Rider for a period of twelve months.

RULES AND REGULATIONS:

Service under this Rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this Rider and said "General Rules and Regulations for Electric Service" the provisions of this Rider shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

FLORIDA POWER & LIGHT COMPANY		Second Revised Sheet No. 8.841 Cancels First Revised Sheet No. 8.841
R	ESERVED FOR FUTURE USE	

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.845 Cancels Original Sheet No. 8.845

FLORIDA POWER & LIGHT COMPANY

SUPPLEMENTAL POWER SERVICES RIDER PILOT (OPTIONAL)

RATE SCHEDULE: OSP-1

AVAILABLE:

In all areas served. This optional rider ("Rider") is available on a voluntary basis to Customers who desire an alternative source of power supply and/or power conditioning service ("Service") in the event Customers' normal electric supply is disrupted. This Rider shall expire on December 31, 2025 unless extended by approval of the FPSC. No new Optional Supplemental Power Services Agreements may be executed following the expiration of this Rider. Service under this Rider shall be provided under the terms specified in the Optional Supplemental Power Services Agreements that are outstanding at such time as the Rider expires.

APPLICATION:

Service is provided through the installation of equipment by the Company at the Customer's premise, the purpose of which is to meet the Customer's requested scope of Service. In order to meet the Service need identified by the Customer, the Company will conduct an evaluation of Customer requirements and of potential solutions, including the potential need of a detailed professional engineering design through a feasibility study. The Company and the Customer may thereafter execute a Residential or Non-Residential Optional Supplemental Power Services Agreement ("Agreement") which must include a description of the equipment to be installed, the Service to be performed, and the monthly charge for the Service. Upon receipt of the proposed Agreement from Company, the Customer shall have no more than ninety (90) days to execute the Agreement. After 90 days, the proposed Agreement shall be considered expired, unless extended in writing by the Company.

Service would be at the Customer's request and is not considered by the Company to be usual and customary for the type of installation to be served.

LIMITATION OF SERVICE:

Installation of Service equipment shall be made only when, in the judgment of the Company, the location and the type of the Service equipment are, and will continue to be economical, accessible and viable. The Company will own, operate and maintain the Service equipment for the term of the Agreement.

The Company may, at its option, provide and maintain equipment required by the Customer beyond the point of delivery for standard electric service. In the event that Company agrees to a Customer's request to connect generating equipment on the Company's side of the billing meter, energy provided by such equipment will be billed under the Customer's otherwise applicable general service rate schedule.

MONTHLY SERVICE PAYMENT:

The Company will design, procure, install, own, operate and provide maintenance to all equipment included in the determination of the Monthly Service Payment. The Monthly Service Payment under this Rider is in addition to the monthly billing determined under the Customer's otherwise applicable rate schedule and any other applicable charges, and shall be calculated based on the following formula:

Monthly Service Payment = Capital Cost + Expenses

Where:

Capital Cost shall be levelized over the term of Service based upon the estimated installed cost of equipment times a carrying cost. The carrying cost is the cost of capital, reflecting current capital structure and most recent FPSC-approved return on common equity.

Any replacement cost(s) expected to be incurred during the term of Service will also be included. Any equipment installed by the Company that is not necessary to support Service to the customer shall not be included in the Monthly Service Payment.

Except for fuel expenses, projected expenses will be recovered on a levelized basis over the term of Service and may include, but not be limited to: non-fuel operations and maintenance expenses associated with the installed equipment, administrative and general expenses, depreciation expense, income taxes, and property taxes that will be recorded as costs are incurred.

(Continue on Sheet No. 8.846)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Original Sheet No. 8.846

(Continued from Sheet No. 8.845)

Fuel expenses, if applicable, will be recalculated annually for the following 12-month period based on forecasted operating parameters and expected fuel costs, and will be in addition to the Monthly Service Payment. Fuel expense will be based upon an estimate of the cost of fuel consumed for back-up operation and testing and also includes, but is not limited to, delivery costs, inventory costs, administrative expenses and taxes applicable to Company's acquisition, storage and delivery of the fuel. Actual fuel expenditures will be reconciled to projected fuel revenues annually and any differential will be incorporated into the following twelve (12) month fuel charge component.

REVISIONS TO MONTHLY SERVICE PAYMENT:

In addition to annual revisions to fuel expense, when applicable, during the term of the Service, the Monthly Service Payment(s) may be adjusted, by agreement of both the Customer and the Company, to reflect the Customer's request for modifications to the Service and equipment specified in the Optional Supplemental Power Services Agreement. Modifications include, but are not limited to, equipment modifications necessitated by changes in the character of Service required by the Customer, requests by the Customer for supplemental equipment or services, or changes or increases in the Customer's facilities which will materially affect the operation of the Company's equipment.

TERM OF SERVICE:

The term of Service will be specific to each Optional Supplemental Power Services Agreement.

RULES AND REGULATIONS:

Service under this Rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rider and said "General Rules and Regulations for Electric Service" the provision of this Rider shall apply.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: September 3, 2019

Fifth Revised Sheet No. 8.900 Cancels Fourth Revised Sheet No. 8.900

Existing Facility Economic Development Rider - EFEDR

AVAILABLE:

In all areas served.

This Rider is available for the establishment of New Load in Commercial or Industrial space that has been vacant for more than six months. Service under the Rider is limited to Customers with a measured demand of at least 350 kW and who create at least 25 new full-time jobs per 350 kW.

Initial application for this Rider is not available to existing load. However, if a change in ownership occurs after the Customer contracts for service under this Rider, the successor Customer may be allowed to fulfill the balance of the contract under Rider EFEDR and continue the schedule of credits outlined below. This Rider is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, or strike. This Rider is also not available for load shifted from one establishment or delivery point on the Florida Power and Light system to another on the Florida Power and Light system.

The load and employment requirements under the Rider must be achieved at the same delivery point. The Customer's Service Agreement under this Rider must include a description of the amount and nature of the load being provided, documentation verifying that the availability of this rider is a significant factor in the Customer's location decision, and verification that the Customer has no affiliation with the previous occupant.

LIMITATION OF SERVICE:

The Company reserves the right to limit applications for this Rider when the Company's Economic Development expenses from this Rider, the Economic Development Rider (EDR), and other sources exceed the maximum amount allowed by FPSC rule 25-6.0426 F.A.C. Service under this rider may not be combined with non-firm rate schedules, other business incentive riders or combined with service under the EDR.

New service requiring installation of additional facilities may require monthly or annual guarantees, cash contributions in aid of construction, and/or advances for construction.

DEFINITION:

New Load: New Load is that which is established after January 1, 2022 in Commercial or Industrial space that has been vacant for more than six months prior to application for service under this Rider. Verification of vacancy will be established by evidence of no or minimal electric load during the time period in question.

DESCRIPTION:

A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule associated with the Customer's New Load:

Year 1 – 25% reduction in base demand and energy charges*
Year 2 – 20% "
Year 3 – 15% "
Year 4 – 10% "
Year 5 – 5% "

* All other charges not described above shall be based on the Customer's otherwise applicable rate. The otherwise applicable rates may be any of the following: GSD-1, GSDT-1, GSLD-1, GSLDT-1, GSLD-2, GSLDT-2, GSLDT-3, GSLDT-3, or HLFT.

TERM OF SERVICE:

The Customer agrees to a five-year contract term. Service under this Rider will terminate at the end of the fifth year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shallapply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.910 Cancels Original Sheet No. 8.910

Commercial/Industrial Service Rider

RATE SCHEDULE: CISR-1

AVAILABLE:

In all areas served.

This Rider is available, at the Company's option, to non-residential customers currently taking firm service, or qualified to take firm service, under the Company's Rate Schedules applicable to loads of 2 MW or greater. Customers desiring to take service under this rider must make a written request. Such request shall be subject to the Company's approval, with the Company under no obligation to grant service under this rider. Resale not permitted.

This rider will be closed to further subscription by eligible customers when either of the following conditions has occurred: 1) The total capacity subject to executed Contract Service Agreements ("CSAs") reaches 500 MW of connected load, or (2) The Company has executed seventy-five (75) CSAs with eligible customers under this rider. These limitations on subscription can be removed or revised by the Florida Public Service Commission ("Commission") at any time upon good cause having been shown by the Company.

The Company is not authorized by the Commission to offer a CSA under this rate schedule in order to shift existing load currently being served by a Florida electric utility pursuant to a tariff rate schedule on file with the Commission away from that utility to the Company.

APPLICABLE:

Service provided under this optional rider shall be applicable to all, or a portion of, the customer's existing or projected electric service requirements which the customer and the Company have determined, but for the application of this rider, would not be served by the Company and which otherwise qualifies for such service under the terms and conditions set forth herein ("Applicable Load"). Two categories of Applicable Load shall be recognized: Retained Load (existing load at an existing location) and New Load (all other Applicable Load).

Applicable Load must exceed a minimum level of demand determined from the following provisions:

New and Retained Load: 2 MW of installed, connected demand.

LIMITATION OF SERVICE:

Any customer receiving service under this Rider must provide the following documentation, the sufficiency of which shall be determined by the Company:

- Legal attestation by the customer (through an affidavit signed by an authorized representative of the customer) to the effect that, but for the application of this rider to the new or retained load, such load would not be served by the Company;
- Such documentation as the Company may request demonstrating to the Company's satisfaction that there is a viable lower cost
 alternative (excluding alternatives in which the Company has an ownership or operating interest) to the customer's taking
 electric service from the Company; and
- 3. In the case of an existing customer, an agreement to provide the Company with a recent energy audit of the customer's physical facility which provides sufficient detail to provide reliable cost and benefit information on energy efficiency improvements which could be made to reduce the customer's cost of energy in addition to any discounted pricing provided under this rider.

(Continued on Sheet 8.920)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.920 Cancels Original Sheet No. 8.920

(Continued from Sheet 8.910)

DESCRIPTION:

Monthly Charges:

Unless specifically noted in this rider or within the CSA, the charges assessed for service shall be those found within the otherwise applicable rate schedules.

Additional Base Charges:

\$250 / month

Base Demand / Energy Charges:

The negotiable charges under this rider may include the Base Demand and/or Energy Charges as set forth in the otherwise applicable tariff schedule. The specific charges or procedure for calculating the charges under this rider shall be set forth in the negotiated CSA and shall recover all incremental costs the Company incurs in serving the customer plus a contribution to the Company's fixed costs as determined by the Company.

RULES AND REGULATIONS:

This optional rider is offered in conjunction with the rates, terms and conditions of the tariff under which the customer takes service and affects the total bill only to the extent that negotiated rates, terms and conditions differ from the rates, terms and conditions of the otherwise applicable rate schedules as provided for under this rider.

Any negotiated provisions and/or conditions associated with the Monthly Charges shall be set forth in the CSA. These negotiated provisions and/or conditions may include, but are not limited to, a guarantee by the Company to maintain the level of either the Base Demand and/or Energy charge discounts negotiated under this rider for a specified period, such period not to exceed the term of the CSA.

Each customer shall enter into a sole supplier CSA with the Company to purchase the customer's entire requirements for electric service at the service location(s) set forth in the CSA. For purposes of the CSA "the requirements for electric service" may exclude certain electric service requirements served by the customer's own generation as of the date shown on the CSA. The CSA shall be considered a confidential document. The pricing levels and procedures described within the CSA, as well as any information supplied by the customer through an energy audit or as a result of negotiations or information requests by the Company and any information developed by the Company in connection therewith shall be treated by the Company as confidential, proprietary information. If the Commission or its staff seeks to review any such information that the parties wish to protect from public disclosure, the information shall be provided with a request for confidential classification under the confidentiality rules of the Commission.

The CSA, its terms and conditions, and the applicability of this rider to any particular customer or specific load shall be subject to the regulations and orders of the Commission.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 8.930 Cancels Fourth Revised Sheet No. 8.930

VOLUNTARY SOLAR PARTNERSHIP RIDER (OPTIONAL PILOT PROGRAM)

RATE SCHEDULE: VSP

AVAILABLE:

In all areas served by FPL to customers receiving service under any FPL metered rate schedule. This voluntary solar partnership pilot program ("VSP Program", "the Pilot") provides customers an opportunity to participate in a program designed to construct and operate commercial-scale, distributed solar photovoltaic facilities located in communities throughout FPL's service area. Service under this rider shall terminate December 31, 2025.

APPLICATION:

Available upon request to all customers in conjunction with the otherwise applicable metered rate schedule.

LIMITATION OF SERVICE:

Any customer under a metered rate schedule who has no delinquent balances is eligible to elect the VSP Program. A customer may terminate participation in the VSP Program at any time and may be terminated from the Pilot by the Company if the customer becomes subject to collection action on the customer's service account.

CHARGES:

Each voluntary participant shall agree to make a monthly contribution of \$9.00, in addition to charges applied under the otherwise applicable metered rate schedule. Customer billing will start on the next scheduled billing date upon notification of service request. The VSP Program contribution will not be prorated if the billing period is for less than a full month.

Upon participant's notice of termination, no VSP Program contribution will be assessed in the billing period in which participation is terminated.

TERM OF SERVICE:

Not less than one (1) billing period.

SPECIAL PROVISIONS:

Upon customer request, program participation may continue at a new service address if the customer moves within FPL's service area.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this schedule and said "General Rules and Regulations for Electric Service" the provisions of this rider shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.932 Cancels Original Sheet No. 8.932

SOLARTOGETHER RIDER (OPTIONAL PROGRAM)

RATE SCHEDULE: STR

AVAILABLE:

The FPL SolarTogetherSM Rider ("FPL SolarTogether" or "the Program") is available in all areas served by FPL prior to January 1, 2022, subject to subscription availability. This optional program allows FPL customers to subscribe to a portion of universal solar capacity built for the benefit of the Program and receive a credit for the actual solar production associated with their subscription.

APPLICATION:

In conjunction with the otherwise applicable metered rate schedule. All rates and charges under the customers' otherwise applicable metered rate schedule shall apply.

MONTHLY SUBSCRIPTION:

The Monthly Subscription shall be equal to the sum of the Monthly Subscription Charge + Monthly Subscription Credit as follows:

Monthly Subscription			
Participant		Low Income	e Participant
Subscription Charge \$/kW-Month	Subscription Credit ¢/kWh	Subscription Charge \$/kW-Month	Subscription Credit \$/kW-Month
See Sheet No. 8.934	See Sheet No. 8.934	See Sheet No. 8.934	See Sheet No. 8.934

LIMITATION OF SERVICE:

Any customer taking service under a metered rate schedule who has no delinquent balances with FPL is eligible to participate. Eligible customers may elect a subscription level in 1 kW units representing up to 100% of their previous 12-month total kWh usage. Customers at or below 200% of the federal poverty level are eligible for participation at the low income pricing provided by this tariff. Increases in number of units purchased will be limited to once per year and subject to program availability.

BILLING:

Participants are subject to the minimum bill on their otherwise applicable rate schedule. The FPL SolarTogether Monthly Subscription Charge and offsetting Monthly Subscription Credit will appear as separate line items on a participant's bill during every month of enrollment, and are subject to all applicable taxes and fees.

Monthly Subscription Credit amounts may not result in a total bill less than zero (\$0). Any excess credit amounts will be applied in subsequent months to ensure participant total bill amounts meet this requirement.

TERMS OF SERVICE:

Not less than one (1) billing cycle. Participants may, at any time following their first billing cycle, terminate their participation ("Voluntary Termination") or reduce the number of subscribed units purchased. Participants may be terminated from the program by FPL if the customer becomes delinquent on the customer's electric service account or for failure to satisfy eligibility requirements ("Involuntary Termination"). Upon either Voluntary or Involuntary Termination, the account is prohibited from re- enrolling for a twelve (12) month period.

(Continued on Sheet No. 8.933)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.933 Cancel Original Sheet No. 8.933

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 8.932)

SPECIAL PROVISIONS:

If the customer moves within FPL's service area, program participation may continue at a new service address with no impact the customer's program enrollment date subject to the limitations and terms outlined above. Notification to transfer participation must be made by the customer to the Company and the Company will have 45 days to complete the transfer.

Upon customer request, FPL will retire the renewable energy certificate (RECs) associated with the customer's subscription. Notification to retire RECs must be made by the customer to the Company. The accumulation of RECs associated with the participant's subscription will begin following notification and FPL will provide participants with REC retirement summary reports periodically throughout the year.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this schedule and said "General Rules and Regulations for Electric Service" the provisions of this rider shall apply. The participant subscription is neither a security nor an ownership interest in the solar asset and therefore no owned interest is to be surrendered, sold, ortraded.

(Continued on Sheet No. 8.934)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 8.934 Cancels Original Sheet No. 8.934

FLORIDA POWER & LIGHT COMPANY

$\frac{\text{MONTHLY SUBSCRIPTION}}{\text{FPL SOLARTOGETHER PARTICIPANT RATES}}$

	Phase		se 1	
	Participant		Low Income Participant	
Participant	Subscription	Subscription	Subscription	Subscription
Program	Charge	Credit	Charge	Credit
Year	\$/kW-Month	¢/kWh	\$/kW-Month	\$/kW-Month
1	\$6.76	(3.40468)	\$5.57	\$6.27
2	\$6.76	(3.46256)	\$5.57	\$6.27
3	\$6.76	(3.52142)	\$5.57	\$6.27
4	\$6.76	(3.58129)	\$5.57	\$6.27
5	\$6.76	(3.64217)	\$5.57	\$6.27
6	\$6.76	(3.70409)	\$5.57	\$6.27
7	\$6.76	(3.76706)	\$5.57	\$6.27
8	\$6.76	(3.83110)	\$5.57	\$6.27
9	\$6.76	(3.89622)	\$5.57	\$6.27
10	\$6.76	(3.96246)	\$5.57	\$6.27
11	\$6.76	(4.02982)	\$5.57	\$6.27
12	\$6.76	(4.09833)	\$5.57	\$6.27
13	\$6.76	(4.16800)	\$5.57	\$6.27
14	\$6.76	(4.23886)	\$5.57	\$6.27
15	\$6.76	(4.31092)	\$5.57	\$6.27
16	\$6.76	(4.38420)	\$5.57	\$6.27
17	\$6.76	(4.45873)	\$5.57	\$6.27
18	\$6.76	(4.53453)	\$5.57	\$6.27
19	\$6.76	(4.61162)	\$5.57	\$6.27
20	\$6.76	(4.69002)	\$5.57	\$6.27
21	\$6.76	(4.76975)	\$5.57	\$6.27
22	\$6.76	(4.85083)	\$5.57	\$6.27
23	\$6.76	(4.93330)	\$5.57	\$6.27
24	\$6.76	(5.01716)	\$5.57	\$6.27
25	\$6.76	(5.10245)	\$5.57	\$6.27
26	\$6.76	(5.18920)	\$5.57	\$6.27
27	\$6.76	(5.27741)	\$5.57	\$6.27
28	\$6.76	(5.36713)	\$5.57	\$6.27
29	\$6.76	(5.45837)	\$5.57	\$6.27
30	\$6.76	(5.55116)	\$5.57	\$6.27

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: March 3, 2020

First Revised Sheet No. 8.936 Cancels Original Sheet No. 8.936

<u>UTILITY-OWNED PUBLIC CHARGING FOR ELECTRIC VEHICLES (EVs)</u> (PILOT PROGRAM)

RATE SCHEDULE: UEV

AVAILABLE:

Available to customers charging electric vehicles at FPL ("the Company") owned public EV fast charging stations ("the stations") with output power of 50kW or greater.

APPLICATION:

The stations may be accessed by any person ("user") who resides either within or outside the Company's service area. EV charging service will be available at the Company-owned stations installed at Company or Host locations. The stations will be accessible to the public for charging. Service under this tariff shall terminate five years from January 1, 2021, unless extended by order of the Florida Public Service Commission ("FPSC"), or terminated earlier by the Company upon notice to the FPSC.

LIMITATION OF SERVICE:

The user must register an account with the Company's mobile application or network provider, including payment information, prior to charging the EV.

BILLING AND PAYMENT TERMS:

The current rate is set at \$0.30/kWh. Charging network fees as determined by the charging station network provider may apply at certain stations. Vehicle idling fees at a rate up to of \$0.40 per minute following a ten-minute grace period may apply at certain stations located in close proximity to highway corridors or other highly trafficked areas. The rates applicable to the specific station including the rate per kWh, taxes and charging network provider and idle fees will be visible to the users via the app and/or display. Users will be notified when the charging session is complete via the display located at the charging dispenser and through the Company's mobile application and will have the ability to obtain a detailed receipt of the charge session.

RULES AND REGULATIONS:

Service under this rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provisions of this schedule and said "General Rules and Regulations for Electric Service" the provisions of this rider shall apply.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-Fourth Revised Sheet No. 9.010 Cancels Forty-Third Revised Sheet No. 9.010

	Sheet No
Standard Offer Contract – Renewable Energy	9.030
Interconnection Agreement for Customer Owned Renewable Generation Tier 1 (10 kW or less)	9.050
Interconnection Agreement for Customer Owned Renewable Generation Tier 2 $(10-100\ kW)$	9.055
Interconnection Agreement for Customer Owned Renewable Generation Tier 3 (101 kW – 2MW)	9.065
Street Lighting Agreement	9.100
Street Lighting Fixture Vandalism Option Notification	9.110
Premium Lighting Agreement	9.120
Recreational Lighting Agreement	9.130
Lighting Agreement	9.140
Residential Unconditional Guaranty	9.400
Non-Residential Unconditional Guaranty	9.410
Performance Guaranty Agreement for Residential Subdivision Development	9.420
Irrevocable Bank Letter of Credit for Performance Guaranty Agreement	9.425
Surety Bond for Performance Guaranty Agreement	9.427
Irrevocable Bank Letter of Credit	9.430
Irrevocable Bank Letter of Credit Evidence of Authority	9.435
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Commercial/Industrial Service Rider	9.475
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FPL Residential Conservation Service Receipt of Services	9.500
Agreement for Curtailable Service	9.600
Curtailable Customer Request for Approval	9.610
Agreement for General Demand Service	9.650
Common Use Facilities Rider	9.660
Condominium Exemption from Individual Electric Metering – Attestation of Compliance	9.665
Economic Development Rider Service Agreement	9.670

(Continued on Sheet No. 9.011)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Sixteenth Revised Sheet No. 9.011 Cancels Fifteenth Revised Sheet No. 9.011

(Continued from Sheet No. 9.010)	
	Sheet No
Underground Distribution Facilities Installation Agreement	9.700
Underground Road/Pavement Crossing Agreement	9.715
Underground Facilities Conversion Agreement	9.720
Long-Term Rental Agreement for Distribution Substation Facilities	9.730
Facilities Rental Service Agreement	9.750
Electric Service and Meter Socket Requirements	9.760
Easement (Individual)	9.770
Underground Easement (Individual)	9.773
Easement (Business)	9.775
Underground Easement (Business)	9.778
Momentary Parallel Operation Interconnection Agreement	9.780
Interconnection Agreement For Qualifying Facilities	9.800
Residential Optional Supplemental Power Services Agreement	9.811
Non-Residential Optional Supplemental Power Services Agreement	9.820
Existing Facility Economic Development Rider Service Agreement	9.870
Standby and Supplemental Service Agreement	9.910
Interruptible Standby and Supplemental Service Agreement	9.920
Medically Essential Service	9.930
Medically Essential Service Notice of Exclusion from Disclosure	9.932
Performance Guaranty Agreement	9.946
Performance Guaranty Agreement for Incremental Capacity	9.950

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

FLORIDA POWER & LIGHT COMPANY	Fourth Revised Sheet No. 9.025 Cancels Third Revised Sheet No. 9.025
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: November 1, 2008

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 9.026 Cancels Second Revised Sheet No. 9.026
RESERVED FOR FUTURE US	SE

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 1, 2008

Thirteenth Revised Sheet No. 9.030 Cancels Twelfth Revised Sheet No. 9.030

FLORIDA POWER & LIGHT COMPANY

STANDARD OFFER CONTRACT FOR THE PURCHASE OF CAPACITY AND ENERGY FROM A RENEWABLE ENERGY FACILITY OR A QUALIFYING FACILITY WITH A DESIGN CAPACITY OF 100 KW OR LESS (2030 AVOIDED UNIT)

THIS STANDARD OFFER CONTRACT (the "Contract") is made and entered this day of
, by and between(herein after "Qualified Seller"
or "QS") a corporation/limited liability company organized and existing under the laws of the State of
and owner of a Renewable Energy Facility as defined in section 25-17.210 (1) F.A.C. or a
Qualifying Facility with a design capacity of 100 KW or less as defined in section 25-17.250, and Florida Power &
Light Company (hereinafter "FPL") a corporation organized and existing under the laws of the State of Florida.
The QS and FPL shall be jointly identified herein as the "Parties". This Contract contains five Appendices;
Appendix A, QS-2 Standard Rate for Purchase of Capacity and Energy; Appendix B, Pay for Performance
Provisions; Appendix C, Termination Fee; Appendix D, Detailed Project Information and Appendix E, contract
options to be selected by QS.

WITNESSETH:

WHEREAS, the QS desires to sell and deliver, and FPL desires to purchase and receive, firm capacity and energy to be generated by the QS consistent with the terms of this Contract, Section 366.91, Florida Statutes, and/or Florida Public Service Commission ("FPSC") Rules 25-17.082 through 25-17.091, F.A.C. and FPSC Rules 25-17.200 through 25.17.310.F.A.C.

WHEREAS, the QS has signed an interconnection agreement with FPL (the "Interconnection Agreement"), or it has entered into valid and enforceable interconnection/transmission service agreement(s) with the utility (or those utilities) whose transmission facilities are necessary for delivering the firm capacity and energy to FPL (the "Wheeling Agreement(s)");

WHEREAS, the FPSC has approved the form of this Standard Offer Contract for the Purchase of Firm Capacity and Energy from a Renewable Energy Facility or a Qualifying Facility with a design capacity of 100 KW or less; and

WHEREAS, the Facility is capable of delivering firm capacity and energy to FPL for the term of this Contract in a manner consistent with the provisions of this Contract; and

WHEREAS, Section 366.91(3), Florida Statutes, provides that the "prudent and reasonable costs associated with a QS energy contract shall be recovered from the ratepayers of the contracting utility, without differentiating among customer classes, through the appropriate cost-recovery clause mechanism" administered by the FPSC.

NOW, THEREFORE, for mutual consideration the Parties agree as follows:

(Continued on Sheet No. 9.031)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 11, 2019

Second Revised Sheet No. 9.031 Cancels First Revised Sheet No. 9.031

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.030)		
1. QS Facility		
The QS contemplates, installing operating and maintaining a	generating facility located	
at (hereinafter called the	"Facility"). The Facility is designed	
produce a maximum of kilowatts ("KW") of electric power at an 85%	lagging to 85% leading power fac	
Facility's location and generation capabilities are as described in the table below.		
TECHNOLOGY AND GENERATOR CAPABILITIE	ES	
Location: Specific legal description (e.g., metes and bounds or other legal description with street address required)	City: County:	
Generator Type (Induction or Synchronous)		
Type of Facility (Hydrogen produced from sources other than fossil fuels, biomass as defined in Section 25-17.210 (2) F.A.C., solar energy, geothermal energy, wind energy, ocean energy, hydroelectric power, waste heat from sulfuric acid manufacturing operations: or <100KW cogenerator)		
Technology		
Fuel Type and Source		
Generator Rating (KVA)		
Maximum Capability (KW)		
Minimum Load		
Peaking Capability		
Net Output (KW)		
Power Factor(%)		
Operating Voltage (kV)		
Peak Internal Load KW		

applicable to Qualifying Facilities with a design capacity of 100 KW or less:

- (a) If the QS is a REF, the QS represents and warrants that (i) the sole source(s) of fuel or power used by the Facility to produce energy for sale to FPL during the term of this Contract shall be such sources as are defined in and provided for pursuant to Sections 366.91(2) (a) and (b), Florida Statutes, and FPSC Rules 25-17.210(1) and (2), F.A.C.; (ii) Fossil fuels shall be limited to the minimum quantities necessary for start-up, shut-down and for operating stability at minimum load; and (iii) the REF is capable of generating the amount of capacity pursuant to Section 5 of this Agreement without the use of fossil fuels.
- (b) The Parties agree and acknowledge that if the QS is a REF, the QS will not charge for, and FPL shall have no obligation to pay for, any electrical energy produced by the Facility from a source of fuel or power except as specifically provided for in paragraph 1(a) above.

(Continued on Sheet No. 9.032)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 13, 2017

Fifteenth Revised Sheet No. 9.032 Cancels Fourteenth Revised Sheet No. 9.032

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.031)

- (c) If the QS is a REF, the QS shall, on an annual basis and within thirty (30) days after the anniversary date of this Contract and on an annual basis thereafter for the term of this Contract, deliver to FPL a report certified by an officer of the QS: (i) stating the type and amount of each source of fuel or power used by the QS to produce energy during the twelve-month period prior to the anniversary date (the "Contract Year"); and (ii) verifying that one hundred percent (100%) of all energy sold by the QS to FPL during the Contract Year complies with Sections 1(a) and (b) of this Contract.
- (d) If the QS is a REF, the QS represents and warrants that the Facility meets the renewable energy requirements of Section 366.91(2)(a) and (b), Florida Statutes, and FPSC Rules 25-17.210(1) and (2)-, F.A.C., and that the QS shall continue to meet such requirements throughout the term of this Contract. FPL shall have the right at all times to inspect the Facility and to examine any books, records, or other documents of the QS that FPL deems necessary to verify that the Facility meets such requirements.
- (e) The Facility (i) has been certified or has self-certified as a "qualifying facility" pursuant to the Regulations of the Federal Energy Regulatory Commission ("FERC"), or (ii) has been certified by the FPSC as a "qualifying facility" pursuant to Rule 25-17.080(1). A QS that is a qualifying facility with a design capacity of less than 100 KW shall maintain the "qualifying status" of the Facility throughout the term of this Contract. FPL shall have the right at all times to inspect the Facility and to examine any books and records or other documents of the Facility that FPL deems necessary to verify the Facility's qualifying status. On or before March 31 of each year during the term of this Contract, the QS shall provide to FPL a certificate signed by an officer of the QS certifying that the Facility has continuously maintained qualifying status.

2. Term of Contract

Except as otherwise provided herein, this Contract shall become effective immediately upon its execution by the Parties (the "Effective Date") and shall have the termination date stated in Appendix E, unless terminated earlier in accordance with the provisions hereof. Notwithstanding the foregoing, if the Capacity Delivery Date (as defined in Section 5.5) of the Facility is not accomplished by the in-service date of the avoided unit, or such later date as may be permitted by FPL pursuant to Section 5 of this Contract, FPL will be permitted to terminate this Contract consistent with the terms herein without further obligations, duties or liability to the QS.

3. Minimum Specifications

Following are the minimum specifications pertaining to this Contract:

- 1. The avoided unit ("Avoided Unit") options on which this Contract is based are detailed in Appendix A.
- 2. This offer shall expire on April 1, 2021.
- 3. The date by which firm capacity and energy deliveries from the QS to FPL shall commence is the in-service date of the Avoided Unit (or such later date as may be permitted by FPL pursuant to Section 5 of this contract) unless the QS chooses a capacity payment option that provides for early capacity payments pursuant to the terms of this Contract.
- 4. The period of time over which firm capacity and energy shall be delivered from the QS to FPL is as specified in Appendix E; provided, such period shall be no less than a minimum of ten (10) years after the in-service date of the Avoided Unit.
- 5. The following are the minimum performance standards for the delivery of firm capacity and energy by the QS to qualify for full capacity payments under this Contract:

On Peak * All Hours

Availability 94.0% 94.0%

* QS Performance and On Peak hours shall be as measured and/or described in FPL's Rate Schedule QS-2 attached hereto as Appendix A

(Continued on Sheet No. 9.032.1)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 11, 2019

First Revised Sheet No. 9.032.1 Cancels Original Sheet No. 9.032.1

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.032)

- 3.2 QS, at no cost to FPL, shall be responsible to:
- 3.2.1 Design, construct, and maintain the Facility in accordance with this Contract, applicable law, regulatory, and governmental approvals, any requirements of warranty agreements or similar agreements, prudent industry practice, insurance policies, and the Interconnection Agreement or Wheeling Agreement.
- 3.2.2 Perform all studies, pay all fees, obtain all necessary approvals and execute all necessary agreements (including the Interconnection Agreement or the Wheeling Agreement(s)) in order to schedule and deliver the firm capacity and energy to FPL.
- 3.2.3 Obtain and maintain all permits, certifications, licenses, consents or approvals of any governmental or regulatory authority necessary for the construction, operation, and maintenance of the Facility (the "Permits"). QS shall keep FPL reasonably informed as to the status of its permitting efforts and shall promptly inform FPL of any Permits it is unable to obtain, that are delayed, limited, suspended, terminated, or otherwise constrained in a way that could limit, reduce, interfere with, or preclude QS's ability to perform its obligations under this Contract (including a statement of whether and to what extent this circumstance may limit or preclude QS's ability to perform under this Contract.)
- 3.2.4 Demonstrate to FPL's reasonable satisfaction that QS has established Site Control, an agreement for the ownership or lease of the Facility's site, for the Term of the Contract.
- 3.2.5 Complete all environmental impact studies and comply with applicable environmental laws necessary for the construction, operation, and maintenance of the Facility.
- 3.2.6 At FPL's request, provide to FPL electrical specifications and design drawings pertaining to the Facility for FPL's review prior to finalizing design of the Facility and before beginning construction work based on such specifications and drawings, provided FPL's review of such specifications and design shall not be construed as endorsing the specification, and design thereof, or as any express or implied warranties including performance, safety, durability or reliability of the Facility. QS shall provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL specifications and design drawings of any such changes.
- 3.2.7 Within fifteen (15) days after the close of each month from the first month following the Effective Date until the Capacity Delivery Date, provide to FPL a monthly progress report (in a form reasonably satisfactory to FPL) and agree to regularly scheduled meetings between representatives of QS and FPL to review such monthly reports and discuss QS's construction progress. The Monthly Progress Report shall indicate whether QS is on target to meet the Capacity Delivery Date. If, for any reason, FPL has reason to believe that QS may fail to achieve the Capacity Delivery Date, then, upon FPL's request, QS shall submit to FPL, within ten (10) business days of such request, a remedial action plan ("Remedial Action Plan") that sets forth a detailed description of QS's proposed course of action to promptly achieve the Capacity Delivery Date. Delivery of a Remedial Action Plan does not relieve QS of its obligation to meet the Capacity Delivery Date.
- 3.3 FPL shall have the right, but not the obligation, to:
- 3.3.1 Inspect during business hours upon reasonable notice, or obtain copies of all Permits held by QS.
- 3.3.2 Consistent with Section 3.2.6. notify QS in writing of the results of the review within thirty (30) days of FPL's receipt of all specifications for the Facility, including a description of any flaws perceived by FPL in the design.
- 3.3.3 Inspect the Facility's construction site or on-site QS data and information pertaining to the Facility during business hours upon reasonable notice.

(Continued on Sheet No. 9.033)

Issued by: S. E. Romig, Director, Rates and Tariffs

Tenth Revised Sheet No. 9.033 Cancels Ninth Sheet No. 9.033

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.032.1)

4. Sale of Energy and Capacity by the QS

- 4.1 Consistent with the terms hereof, the QS shall sell and deliver to FPL and FPL shall purchase and receive from the QS at the Delivery Point (defined below) all of the energy and firm capacity generated by the Facility. FPL shall have the sole and exclusive right to purchase all energy and capacity produced by the Facility. The purchase and sale of energy and firm capacity pursuant to this Contract shall be a () net billing arrangement or () simultaneous purchase and sale arrangement; provided, however, that no such arrangement shall cause the QS to sell more energy and firm capacity than the Facility's net output. The billing methodology may be changed at the option of the QS, subject to the provisions of FPL Rate Schedule QS-2. For purposes of this Contract, Delivery Point shall be defined as either: (a) the point of interconnection between FPL's system and the transmission system of the final utility transmitting energy and firm capacity from the Facility to the FPL system, as specifically described in the applicable Wheeling Agreement, or (b) the point of interconnection between the Facility and FPL's transmission system, as specifically described in the Interconnection Agreement.
- 4.2 The QS shall not rely on interruptible standby service for the startup requirements (initial or otherwise) of the Facility.
- 4.3 The QS shall be responsible for all costs, charges and penalties associated with development and operation of the Facility.
- 4.4 The QS shall be responsible for all interconnection, electric losses, transmission and ancillary service arrangements and costs required to deliver, on a firm basis, the firm capacity and energy from the Facility to the Delivery Point.

5. Committed Capacity/Capacity Delivery Date

- 5.2 Testing of the capacity of the Facility (each such test, a "Committed Capacity Test") shall be performed in accordance with the procedures set forth in Section 6. The Demonstration Period (defined herein) for the first Committed Capacity Test shall commence no earlier than six (6) months prior to the Capacity Delivery Date and testing must be completed by 11:59 p.m. EST on the date prior to the Guaranteed Delivery Date. The first Committed Capacity Test shall be deemed successfully completed when the QS demonstrates to FPL's satisfaction that the Facility can make available capacity of at least one hundred percent (100%) of the Committed Capacity set forth in Section 5.1. Subject to Section 6.1, the QS may schedule and perform up to three (3) Committed Capacity Tests to satisfy the capacity requirements of the Contract.
- 5.3 FPL shall have the right to require the QS, by notice no less than ten (10) business days prior to such proposed test, to validate the Committed Capacity of the Facility by means of subsequent Committed Capacity Tests as follows: (a) once per each Summer period and once per each Winter period at FPL's sole discretion,(b) at any time the QS is unable to comply with any material obligation under this Contract for a period of thirty (30) days or more in the aggregate as a consequence of an event of Force Majeure, and (c) at any time the QS fails in three consecutive months to achieve an Annual Capacity Billing Factor, as defined in Appendix B (the "ACBF"), equal to or greater than 70%. The results of any such test shall be provided to FPL within seven (7) days of the conclusion of such test. On and after the date of such requested Committed Capacity Test, and until the completion of a subsequent Committed Capacity Test, the Committed Capacity shall be deemed as the lower of the tested capacity or the Committed Capacity as set forth in Section 5.1.
- 5.4 Notwithstanding anything to the contrary herein, the Committed Capacity shall not exceed the amount set forth in Section 5.1 without the prior written consent of FPL, such consent not unreasonably withheld.
- 5.5 The "Capacity Delivery Date" shall be defined as the first calendar day immediately after the date following the last to occur of (a) the Facility's successful completion of the first Committed Capacity Test but no earlier than the commencement date for deliveries of firm capacity and energy (as such is specified in Appendix E) and (b) the satisfaction by QS of the following Delivery Date Conditions (defined below).

(Continued on Sheet No. 9.033.1)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Original Sheet No.9.033.1

(Continue from Sheet No. 9.033)

- 5.5.1 A certificate addressed to FPL from a Licensed Professional Engineer (reasonably acceptable to FPL in all respects) stating: (a) the nameplate capacity rating of the Facility at the anticipated time of commercial operation, which must be at least 94% of the Expected Nameplate Capacity Rating; (b) that the Facility is able to generate electric energy reliably in amounts expected by this Agreement and in accordance with all other terms and conditions hereof; (c) that Start-Up Testing of the Facility has been completed; and (d) that, pursuant to Section 8.4, all system protection and control and Automatic Generation Control devices are installed and operational.
- 5.5.2 A certificate addressed to FPL from a Licensed Professional Engineer (reasonably acceptable to FPL in all respects) stating, in conformance with the requirements of the Interconnection Agreement, that: (a) all required interconnection facilities have been constructed; (b) all required interconnection tests have been completed; and (c) the Facility is physically interconnected with the System in conformance with the Interconnection Agreement and able to deliver energy consistent with the terms of this Agreement.
- 5.5.3 A certificate addressed from a Licensed Professional Engineer (reasonably acceptable to FPL in all respects) stating that QS has obtained or entered into all permits and agreements with respect to the Facility necessary for construction, ownership, operation, and maintenance of the Facility (the "Required Agreements"). QS must provide copies of any or all Required Agreements requested by FPL.
- An opinion from a law firm or attorney, registered or licensed in the State of Florida (reasonably acceptable to FPL in all respects), stating, after all appropriate and reasonable inquiry, that: (a) QS has obtained or entered into all Required Agreements; (b) neither QS nor the Facility is in violation of or subject to any liability under any applicable law; and (c) QS has duly filed and had recorded all of the agreements, documents, instruments, mortgages, deeds of trust, and other writings described in Section 9.7.
- 5.5.5 FPL has received the Completion/Performance Security ((a) through (e), the "Commercial Operation Conditions").

FPL shall have ten (10) Business Days after receipt either to confirm to QS that all of the Delivery Date Conditions have been satisfied or have occurred, or to state with specificity what FPL reasonably believes has not been satisfied.

The QS shall be entitled to receive capacity payments beginning on the Capacity Delivery Date, provided, the Capacity Delivery Date occurs on or before the in-service date of the Avoided Unit (or such later date permitted by FPL pursuant to the following sentence). If the Capacity Delivery Date does not occur on or before the Guaranteed Capacity Delivery Date, FPL shall be entitled to the Completion/Performance Security (as set forth in Section 9) in full, and in addition, has the right but not the obligation to allow the QS up to an additional five (5) months to achieve the Capacity Delivery Date. If the QS fails to achieve the Capacity Delivery Date either by (a) the Guaranteed Delivery Date or b) such later date as permitted by FPL, FPL shall have no obligation to make any capacity payments under this Contract and FPL will be permitted to terminate this Contract, consistent with the terms herein, without further obligations, duties or liability to the QS.

(Continue on Sheet No. 9.034)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 5, 2018

Third Revised Sheet No. 9.034 Cancels Second Revised Sheet No. 9.034

(Continued from Sheet No. 9.033)

6. Testing Procedures

- 6.1 The Committed Capacity Test must be completed successfully within a sixty-hour period (the "Demonstration Period"), which period, including the approximate start time of the Committed Capacity Test, shall be selected and scheduled by the QS by means of a written notice to FPL delivered at least thirty (30) days prior to the start of such period. The provisions of the foregoing sentence shall not apply to any Committed Capacity Test required by FPL under any of the provisions of this Contract. FPL shall have the right to be present onsite to monitor any Committed Capacity Test required or permitted under this Contract.
- 6.2 Committed Capacity Test results shall be based on a test period of twenty-four (24) consecutive hours (the "Committed Capacity Test Period") at the highest sustained net KW rating at which the Facility can operate without exceeding the design operating conditions, temperature, pressures, and other parameters defined by the applicable manufacturer(s) for steady state operations at the Facility. If the QS is a REF the Committed Capacity Test shall be conducted utilizing as the sole fuel source fuels or energy sources included in the definition in Section 366.91, Florida Statutes. The Committed Capacity Test Period shall commence at the time designated by the QS pursuant to Section 6.1 or at such other time requested by FPL pursuant to Section 5.3; provided, however, that the Committed Capacity Test Period may commence earlier than such time in the event that FPL is notified of, and consents to, such earlier time.
- 6.3 For the avoidance of doubt, normal station service use of unit auxiliaries, including, without limitation, cooling towers, heat exchangers, and other equipment required by law, shall be in service during the Committed Capacity Test Period. Further, the QS shall affect deliveries of any quantity and quality of contracted cogenerated steam to the steam host during the Committed Capacity Test Period.
- 6.4 The capacity of the Facility shall be the average net capacity (generator output minus auxiliary) measured over the Committed Capacity Test Period.
- 6.5 The Committed Capacity Test shall be performed according to prudent industry testing procedures satisfactory to FPL for the appropriate technology of the QS.
 - 6.6 Except as otherwise provided herein, results of any Committed Capacity Test shall be submitted to FPL by the QS within seven (7) days of the conclusion of the Committed Capacity Test.

7. Payment for Electricity Produced by the Facility

7.1 Energy

FPL agrees to pay the QS for energy produced by the Facility and delivered to the Delivery Point in accordance with the rates and procedures contained in FPL's approved Rate Schedule QS-2, attached hereto as Appendix A, as it may be amended from time to time and pursuant to the election of energy payment options as specified in Appendix E. The Parties agree that this Contract shall be subject to all of the provisions contained in Rate Schedule QS-2 as approved and on file with the FPSC.

7.2 Firm Capacity

FPL agrees to pay the QS for the firm capacity described in Section 5 in accordance with the rates and procedures contained in Rate Schedule QS-2, attached hereto as Appendix A, as it may be amended and approved from time to time by the FPSC, and pursuant to the election of a capacity payment option as specified in Appendix E. The QS understands and agrees that capacity payments will be made under the early capacity payment options only if the QS has achieved the Capacity Delivery Date and is delivering firm capacity and energy to FPL. Once elected by the QS, the capacity payment option cannot be changed during the term of this Contract.

7.3 Payments

Payments due the QS will be made monthly and normally by the twentieth business day following the end of the billing period. A statement of the kilowatt-hours sold by the QS and the applicable avoided energy rate at which payments are being made shall accompany the payment to the QS.

(Continued on Sheet No. 9.035)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 9, 2020

Second Revised Sheet No. 9.035 Cancels First Sheet No. 9.035

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.034)

8. Electricity Production and Plant Maintenance Schedule

8.1 During the term of this Contract, no later than sixty (60) days prior to the Capacity Delivery Date and prior to April 1 of each calendar year thereafter, the QS shall submit to FPL in writing a detailed plan of: (a) the amount of firm capacity and energy to be generated by the Facility and delivered to the Delivery Point for each month of the following calendar year, and (b) the time, duration and magnitude of any scheduled maintenance period(s) and any anticipated reductions in capacity.

8.2 By October 31 of each calendar year, FPL shall notify the QS in writing whether the requested scheduled maintenance periods in the detailed plan are acceptable. If FPL objects to any of the requested scheduled maintenance periods, FPL shall advise the QS of the time period closest to the requested period(s) when the outage(s) can be scheduled. The QS shall schedule maintenance outages only during periods approved by FPL, such approval not unreasonably withheld. Once the schedule for maintenance has been established and approved by FPL, either Party may request a subsequent change in such schedule and, except when such event is due to Force Majeure, request approval for such change from the other Party, such approval not to be unreasonably withheld or delayed. Scheduled maintenance outage days shall be limited to seven (7) days per calendar year unless the manufacturer's recommendation of maintenance outage days for the technology and equipment used by the Facility exceeds such 7day period, provided, such number of days is considered reasonable by prudent industry standards and does not exceed two (2) fourteen (14) day intervals, one in the Spring and one in the Fall, in any calendar year. The scheduled maintenance outage days applicable for the QS are ______ days in the Spring and ______ days in the Fall of each calendar year, provided the conditions specified in the previous sentence are satisfied. In no event shall maintenance periods be scheduled during the following periods: June 1 through and including October 31st and December 1 through and including February 28 (or 29th as the case may be).

8.3 The QS shall comply with reasonable requests by FPL regarding day-to-day and hour-by-hour communication between the Parties relative to electricity production and maintenance scheduling.

8.4 Dispatch and Control

- 8.4.1 The power supplied by the QS hereunder shall be in the form of three-phase 60 Hertz alternating current, at a nominal operating voltage of _______,000 volts (______kV) and power factor dispatchable and controllable in the range of 85% lagging to 85% leading as measured at the Delivery Point to maintain system operating parameters, as specified by FPL.
- 8.4.2 At all times during the term of this Contract, the QS shall operate and maintain the Facility: (a) in such a manner as to ensure compliance with its obligations hereunder, in accordance with prudent engineering and operating practices and applicable law, and (b) with all system protective equipment in service whenever the Facility is connected to, or is operated in parallel with, FPL's system. The QS shall install at the Facility those system protection and control devices necessary to ensure safe and protected operation of all energized equipment during normal testing and repair. The QS shall have qualified personnel test and calibrate all protective equipment at regular intervals in accordance with good engineering and operating practices. A unit functional trip test shall be performed after each overhaul of the Facility's turbine, generator or boilers and the results shall be provided to FPL prior to returning the Facility to service. The specifics of the unit functional trip test will be consistent with good engineering and operating practices.
- 8.4.3 If the Facility is separated from the FPL system for any reason, under no circumstances shall the QS reconnect the Facility into FPL's system without first obtaining FPL's prior written approval.
- 8.4.4 During the term of this Contract, the QS shall employ qualified personnel for managing, operating and maintaining the Facility and for coordinating such with FPL. If the Facility has a Committed Capacity greater than 10 MW then, the QS shall ensure that operating personnel are on duty at all times, twenty-four (24) hours a calendar day and seven (7) calendar days a week. If the Facility has a Committed Capacity equal to or less than 10 MW then the QS shall ensure that operating personnel are on duty at least eight (8) hours per day from 8 AM EST to 5 PM EST from Monday to Friday, with an operator on call at all other hours.
- 8.4.5 FPL shall at all times be excused from its obligation to purchase and receive energy and capacity hereunder, and FPL shall have the ability to require the QS to curtail or reduce deliveries of energy, to the extent necessary (a) to maintain the reliability and integrity of any part of FPL's system, (b) in the event that FPL determines that a failure to do so is likely to endanger life or property, or (c) is likely to result in significant disruption of electric service to FPL's customers. FPL shall give the QS prior notice, if practicable, of its intent to refuse, curtail or reduce FPL's acceptance of energy and firm capacity pursuant to this Section and will act to minimize the frequency and duration of such occurrences.

(Continued on Sheet No. 9.036)

Issued by: S.E. Romig, Director, Rates and Tariffs Effective: September 13, 2016

Third Revised Sheet No. 9.036 Cancels Second Sheet No. 9.036

(Continued from Sheet No. 9.035)

8.4.6 After providing notice to the QS, FPL shall not be required to purchase or receive energy from the QS during any period in which, due to operational circumstances, the purchase or receipt of such energy would result in FPL's incurring costs greater than those which it would incur if it did not make such purchases. An example of such an occurrence would be a period during which the load being served is such that the generating units on line are base load units operating at their minimum continuous ratings and the purchase of additional energy would require taking a base load unit off the line and replacing the remaining load served by that unit with peaking-type generation. FPL shall give the QS as much prior notice as practicable of its intent not to purchase or receive energy and firm capacity pursuant to this Section.

8.4.7 If the Facility has a Committed Capacity less than 75 MW, control, scheduling and dispatch of firm capacity and energy shall be the responsibility of the QS. If the Facility has a Committed Capacity greater than or equal to 75 MW, then control, scheduling and dispatch of firm capacity and energy shall be the responsibility of the QS, except during a "Dispatch Hour", i.e., any clock hour for which FPL requests the delivery of such capacity and energy. During any Dispatch Hour: (a) control of the Facility will either be by Seller's manual control under the direction of FPL (whether orally or in writing) or by Automatic Generation Control by FPL's system control center as determined by FPL, and (b) FPL may request that the real power output be at any level up to the Committed Capacity of the Facility, provided, in no event shall FPL require the real power output of the Facility to be below the Facility's Minimum Load without decommitting the Facility. The Facility shall deliver the capacity and energy requested by FPL within minutes, taking into account the operating limitations of the generating equipment as specified by the manufacturer, provided such time period specified herein is considered reasonable by prudent industry standards for the technology and equipment being utilized and assuming the Facility is operating at or above its Minimum Load. Start-up time from Cold Shutdown and Facility Turnaround time from Hot to Hot will be taken into consideration provided such are reasonable and consistent with prudent industry practices for the technology and equipment being utilized. The Facility's Operating Characteristics have been provided by the QS and are set forth in Appendix D, Section IV of Rate Schedule QS-2.

8.4.8 If the Facility has a Committed Capacity of less than 75 MW, FPL may require during certain periods, by oral, written, or electronic notification that the QS cause the Facility to reduce output to a level below the Committed Capacity but not lower than the Facility's Minimum Load. FPL shall provide as much notice as practicable, normally such notice will be of at least four (4) hours. The frequency of such request shall not exceed eighteen (18) times per calendar year and the duration of each request shall not exceed four (4) hours.

8.4.9 FPL's exercise of its rights under this Section 8 shall not give rise to any liability or payment obligation on the part of FPL, including any claim for breach of contract or for breach of any covenant of good faith and fair dealing.

9. Completion/Performance Security

The security contemplated by this Section 9 constitutes security for, but is not a limitation of, QS's obligations hereunder and shall not be FPL's exclusive remedy for QS's failure to perform in accordance with this Agreement.

- 9.1 As security for the achievement of the Guaranteed Capacity Delivery Date and satisfactory performance of its obligations hereunder, the QS shall provide FPL either: (a) an unconditional, irrevocable, standby letter of credit(s) with an expiration date no earlier than the end of the first (1st) anniversary of the Capacity Delivery Date (or the next business day thereafter), issued by a U.S. commercial bank or the U.S. branch of a foreign bank having a Credit Rating of A- or higher by S&P or A3 or higher by Moody's (a "Qualified Issuer"), in form and substance acceptable to FPL (including provisions (i) permitting partial and full draws and (ii) permitting FPL to draw in full if such letter of credit is not renewed or replaced as required by the terms hereof at least thirty (30) business days prior to its expiration date) ("Letter of Credit"); (b) a bond, issued by a financially sound Company acceptable to FPL and in a form and substance acceptable to FPL, ("Bond"); or (c) a cash collateral deposited with FPL ("Cash Collateral") (any of (a), (b), or (c), the "Completion/Performance Security"). Completion/Performance Security shall be provided in the amount and by the date listed below:
- (a) \$50.00 per kW (for the number of kW of Committed Capacity set forth in Section 5.1) to be delivered to FPL within five (5) business days of the Effective Date; and

(b)\$100.00 per kW (for the number of kW of Committed Capacity set forth in Section 5.1) to be delivered to FPL two years before the Guaranteed Capacity Delivery Date.

"Credit Rating" means with respect to any entity, on any date of determination, the respective ratings then assigned to such entity's unsecured, senior long-term debt or deposit obligations (not supported by third party credit enhancement) by S&P, Moody's or other specified rating agency or agencies or if such entity does not have a rating for its unsecured, senior long-term debt or deposit obligations, then the rating assigned to such entity as its "corporate credit rating" by S&P.

(Continued on Sheet No. 9.037)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 5, 2018

Ninth Revised Sheet No. 9.037 Cancels Eighth Revised Sheet No. 9.037

(Continued from Sheet No. 9.036)

"Moody's" means Moody's Investors Service, Inc. or its successor.

"S&P" means Standard & Poor's Ratings Group (a division of The McGraw-Hill Companies, Inc.) or its successor.

- 9.2 The specific security instrument provided for purposes of this Contract is:
- () Letter of Credit.
- () Bond.
- () Cash Collateral.
- 9.3 FPL shall have the right to monitor (a) the financial condition of the issuer of a Letter of Credit in the event any Letter of Credit is provided by the QS, and (b) the insurer, in the case of any Bond. In the event the issuer of a Letter of Credit no longer qualifies as Qualified Issuer or the issuer of a Bond is no longer financially sound, FPL may require the QS to replace the Letter of Credit or the Bond, as applicable. Such replacement Letter of Credit or bond must be issued by a Qualified Issuer or a financially sound issues, as applicable, within ten (10) business days following written notification to the QS of the requirement to replace. Failure by the QS to comply with the requirements of this Section 9.3 shall be grounds for FPL to draw in full on the existing Letter of Credit or bond and to exercise any other remedies it may have hereunder.
- 9.4 Notwithstanding the foregoing provisions of this Section 9, pursuant to FPSC Rule 25-17.091(4), F.A.C., a QS qualifying as a "Solid Waste Facility" pursuant to Section 377.709(3) or (5), F.S., respectively, may use an unsecured written commitment or promise to pay in a form reasonably acceptable to FPL, by the local government which owns the Facility or on whose behalf the QS operates the Facility, to secure its obligation to achieve on a timely basis the Capacity Delivery Date and the satisfactory performance of its obligations hereunder.
- 9.5 FPL shall be entitled to draw the Completion/Performance Security to satisfy any obligation or liability of QS arising pursuant to this Contract.
- 9.5.1 If the QS fails to achieve the Capacity Delivery Date on or before the in-service date of the Avoided Unit or such later date as permitted by FPL pursuant to Section 5.6, FPL shall be entitled immediately to receive, draw upon, or retain, as the case may be, one-hundred (100%) of the Completion/ Performance Security as liquidated damages free from any claim or right of any nature whatsoever of the QS, including any equity or right of redemption by the QS. The Parties acknowledge that the injury that FPL will suffer as a result of delayed availability of Committed Capacity and energy is difficult to ascertain and that FPL may accept such sums as liquidated damages and resort to any other remedies which may be available to it under law or in equity.
- 9.5.2 In the event that FPL requires the QS to perform one or more Committed Capacity Test(s) at any time on or before the first anniversary of the Capacity Delivery Date pursuant to Section 5.3 and, in connection with any such Committed Capacity Test(s), the QS fails to demonstrate a Capacity of at least one-hundred percent (100%) of the Committed Capacity set forth in Section 5.1, FPL shall be entitled immediately to receive, draw upon, or retain, as the case may be, one-hundred percent (100%) of the Completion/Performance Security as liquidated damages free from any claim or right of any nature whatsoever of the QS, including any equity or right of redemption by the QS.
- 9.5.3 QS shall promptly, but in no event more than five (5) business days following any draws on the Completion/Performance Security, replenish the Completion/Performance Security to the amounts required herein.
- 9.6 The QS, as the Pledgor of the Completion/Performance Security, hereby pledges to FPL, as the secured Party, as security for the achievement of the Capacity Delivery Date and satisfactory performance of its obligations hereunder, and grants to FPL a first priority continuing security interest in, lien on and right of set-off against all Completion/Performance Security transferred to or received by FPL hereunder. Upon the transfer or return by FPL to the QS of Completion/Performance Security, the security interest and lien granted hereunder on that Completion/Performance Security will be released immediately and, to the extent possible, without any further action by either party.

(Continued on Sheet No. 9.038)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 5, 2018

First Revised Sheet No. 9.038 Cancels Original Sheet No. 9.038

(Continued from Sheet No. 9.037)

9.7 In lieu of any interest, dividends or other amounts paid or deemed to have been paid with respect to Cash Collateral held by FPL (all of which may be retained by FPL), FPL will transfer to the QS on a monthly basis the Interest Amount, as calculated by FPL.

"Interest Amount" means, with respect to each monthly period, the aggregate sum of the amounts of interest calculated for each day in that monthly period on the principal amount of Cash Collateral held by FPL on that day, determined by FPL for each such day as follows:

- (x)) the amount of that Cash Collateral on that day; multiplied by
- (y)) the Interest Rate in effect for that day; divided

by (z) 360.

"Interest Rate" means: the Federal Funds Overnight rate as from time to time in effect.

"Federal Funds Overnight Rate" means, for the relevant determination date, the rate opposite the caption "Federal Funds (Effective)" as set forth for that day in the weekly statistical release designated as H.15 (519), or any successor publication, published by the Board of Governors of the Federal Reserve System. If on the determination date such rate is not yet published in H.15 (519), the rate for that date will be the rate set in Composite 3:30 P.M. Quotations for U.S. Government Securities for that day under the caption "Federal Funds/Effective Rate." If on the determination date such rate is not yet published in either H.15 (519) or Composite 3:30 P.M. Quotations for U.S. Government Securities, the rate for that date will be determined as if the Parties had specified "USD-Federal Funds-Reference Dealers" as the applicable rate.

10. Termination Fee

- In the event that the QS receives capacity payments pursuant to Option B, Option C, Option D or Option E (as such options are defined in Appendix A and elected by the QS in Appendix E) or receives energy payments pursuant to the Fixed Firm Energy Payment Option (as such option is defined in Appendix A and elected by the QS in Appendix E) then, upon the termination of this Contract, the QS shall owe and be liable to FPL for a termination fee calculated in accordance with Appendix C (the "Termination Fee"). The QS's obligation to pay the Termination Fee shall survive the termination of this Contract. FPL shall provide the QS, on a monthly basis, a calculation of the Termination Fee.
- 10.1.1 The Termination Fee shall be secured (with the exception of governmental solid waste facilities covered by FPSC Rule 25-17.091 in which case the QS may use an unsecured written commitment or promise to pay, in a form reasonably acceptable to FPL, by the local government which owns the Facility or on whose behalf the QS operates the Facility, to secure its obligation to pay the Termination Fee) by the QS by: (a) an unconditional, irrevocable, standby letter(s) of credit issued by Qualified Issuer in form and substance acceptable to FPL (including provisions (a) permitting partial and full draws and (b) permitting FPL to draw upon such letter of credit, in full, if such letter of credit is not renewed or replaced at least thirty (30) business days prior to its expiration date, ("Termination Fee Letter of Credit"); (b) a bond, issued by a financially sound Company and in a form and substance acceptable to FPL, ("Termination Fee Bond"); or (c) a cash collateral deposit with FPL ("Termination Fee Cash Collateral") (any of (a), (b), or (c), the "Termination Security").

10.1.2	The specific security instrument selected by the QS for purposes of this Contract is:
()	Termination Fee Letter of Credit Termination Fee Bond Termination Fee Cash Collateral

10.1.3 FPL shall have the right to monitor the financial condition of (i) the issuer of a Termination Fee Letter of Credit in the case of any Termination Fee Letter of Credit and (ii) the insurer(s), in the case of any Termination Fee Bond. In the event the issuer of a Termination Fee Letter of Credit is no longer a Qualified Issuer or the issuer of a Termination Fee Bond is no longer financially sound, FPL may require the QS to replace the Termination Fee Letter of Credit or the Termination Fee Bond, as applicable. In the event that FPL notifies the QS that it requires such a replacement, the replacement Termination Fee Letter of Credit or Termination Fee Bond, as applicable, must be issued by a Qualified Issuer or financially sound company within ten (10) business days following such notification. Failure by the QS to comply with the requirements of this Section 10.1.2 shall be grounds for FPL to draw in full on any existing Termination Fee Letter of Credit or Termination Fee Bond and to exercise any other remedies it may have hereunder.

(Continued on Sheet No. 9.039)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.039 Cancels Original Sheet No. 9.039

(Continued from Sheet No. 9.038)

- 10.1.4 After the close of each calendar quarter (March 31, June 30, September 30, and December 31) occurring subsequent to the Capacity Delivery Date, the QS shall provide to FPL within ten (10) business days of the close of such calendar quarter with written assurance and documentation (the "Security Documentation"), in form and substance acceptable to FPL, that the amount of the most recently provided Termination Security is sufficient to cover the balance of the Termination Fee. In addition to the foregoing, at any time during the term of this Contract, FPL shall have the right to request, and the QS shall be obligated to deliver within five (5) business days of such request, such Security Documentation. Failure by the QS to comply with the requirements of this Section 10.1.3 shall be grounds for FPL to draw in full on any existing Termination Fee Letter of Credit or Termination Fee Bond or to retain any Termination Fee Cash Collateral, and to exercise any other remedies it may have hereunder to be applied against any Termination Fee that may be due and owing to FPL or that may in the future be due and owing to FPL.
- 10.1.5 Upon any termination of this Contract following the Capacity Delivery Date, FPL shall be entitled to receive (and in the case of the Termination Fee Letter of Credit or Termination Fee Bond, draw upon such Termination Fee Letter of Credit or Termination Fee Bond) and retain one- hundred percent (100%) of the Termination Security to be applied against any Termination Fee that may be due and owing to FPL or that may in the future be due and owing to FPL. FPL will transfer to the QS any proceeds and Termination Security remaining after liquidation, set-off and/or application under this Article after satisfaction in full of all amounts payable by the QS with respect to any Termination Fee or other obligations due to FPL; the QS in all events will remain liable for any amounts remaining unpaid after any liquidation, set-off and/or application under this Article.
- 10.2 The QS, as the Pledgor of the Termination Security, hereby pledges to FPL, as the secured Party, as security for the Termination Fee, and grants to FPL a first priority continuing security interest in, lien on and right of set-off against all Termination Security transferred to or received by FPL hereunder. Upon the transfer or return by FPL to the QS of Termination Security, the security interest and lien granted hereunder on that Termination Security will be released immediately and, to the extent possible, without any further action by either party.
- 10.3 In lieu of any interest, dividends or other amounts paid or deemed to have been paid with respect to Termination Fee Cash Collateral held by FPL (all of which may be retained by FPL), FPL will transfer to the QS on a monthly basis the Interest Amount, Pursuant to Section 9.7.

11. Performance Factor

FPL desires to provide an incentive to the QS to operate the Facility during on-peak and off-peak periods in a manner which approximates the projected performance of FPL's Avoided Unit. A formula to achieve this objective is attached as Appendix B.

(Continued on Sheet No. 9.040)

Issued by: S. E. Romig, Director, Rates and Tariffs

Fourth Revised Sheet No. 9.040 Cancels Third Revised Sheet No. 9.040

(Continued from Sheet No. 9.039)

12. Default

Notwithstanding the occurrence of any Force Majeure as described in Section 16, each of the following shall constitute an Event of Default:

- 12.1 The QS fails to meet the applicable requirements specified in Section 1 of this Contract.;
- 12.2 The QS changes or modifies the Facility from that provided in Section 1 with respect to its type, location, technology or fuel source, without prior written approval from FPL.;
- 12.3 After the Capacity Delivery Date, the Facility fails, for twelve (12) consecutive months, to maintain an Annual Capacity Billing Factor, as described in Appendix B, of at least 70%.;
- 12.4 The QS fails to comply with any of the provisions of Section 9.0 hereof (Completion/Performance Security).
- 12.5 The QS fails to comply with any of the provisions of Section 10.0 hereof (Termination Security).;
- 12.6 The QS ceases the conduct of active business; or if proceedings under the federal bankruptcy law or insolvency laws shall be instituted by or for or against the QS or if a receiver shall be appointed for the QS or any of its assets or properties; or if any part of the QS's assets shall be attached, levied upon, encumbered, pledged, seized or taken under any judicial process, and such proceedings shall not be vacated or fully stayed within 30 days thereof; or if the QS shall make an assignment for the benefit of creditors, or admit in writing its inability to pay its debts as they become due.
- 12.7 The QS fails to give proper assurance acceptable to FPL of adequate performance as specified under this Contract within 30 days after FPL, with reasonable grounds for insecurity, has requested in writing such assurance-.
- 12.8 The QS materially fails to perform as specified under this Contract, including, but not limited to, the QS's obligations under any part of Sections 8, and 18.
- 12.9 The QS fails to achieve the permitting, licensing, certification, and all federal, state and local governmental environmental and licensing approvals required to initiate construction of the Facility by no later than one year prior to Guaranteed Capacity Date.
- 12.10 The QS fails to comply with any of the provisions of Section 18.3 hereof (Project Management).
- 12.11 Any of the representations or warranties made by the QS in this Contract is false or misleading in any material respect.
- 12.12 The occurrence of an event of default by the QS under the Interconnection Agreement or any applicable Wheeling Agreement;
- 12.13 The QS fails to satisfy its obligations under Section 18.14 hereof (Assignment).
- 12.14 The QS fails to deliver to FPL in accordance with this Contract any energy or firm capacity required to be delivered hereunder or the delivery or sale of any such energy and firm capacity to an entity other than FPL.
- 12.15 The QS fails to perform any material covenant or obligation under this Contract not specifically mentioned in this Section 12.
- 12.16 If at any time after the Capacity Delivery Date, the QS reduces the Committed Capacity due to an event of Force Majeure and fails to repair the Facility and reset the Committed Capacity to the level set forth in Section 5.1 (as such level may be reduced by Section 5.3) within twelve (12) months following the occurrence of such event of Force Majeure.

(Continued on Sheet No. 9.041)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.041 Cancels Original Sheet No. 9.041

(Continued from Sheet No. 9.040)

13. FPL's Rights in the Event of Default

- 13.1 Upon the occurrence of any of the Events of Default in Section 12, FPL may:
- (a) terminate this Contract, without penalty or further obligation, except as set forth in Section 13.2, by written notice to the QS, and offset against any payment(s) due from FPL to the QS, any monies otherwise due from the QS to FPL;
- (b) draw on the Completion/Performance Security pursuant to Section 9 or collect the Termination Fee pursuant to Section 10 as applicable; and
- (c) exercise any other remedy(ies) which may be available to FPL at law or in equity.
- 13.2 In the case of an Event of Default, the QS recognizes that any remedy at law may be inadequate because this Contract is unique and/or because the actual damages of FPL may be difficult to reasonably ascertain. Therefore, the QS agrees that FPL shall be entitled to pursue an action for specific performance, and the QS waives all of its rights to assert as a defense to such action that FPL's remedy at law is adequate.
- 13.3 Termination shall not affect the liability of either party for obligations arising prior to such termination or for damages, if any, resulting from any breach of this Contract.

14. Indemnification/Limits

- 14.1 FPL and the QS shall each be responsible for its own facilities. FPL and the QS shall each be responsible for ensuring adequate safeguards for other FPL customers, FPL's and the QS's personnel and equipment, and for the protection of its own generating system. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations of Tariff Sheet No.6.020 each party (the "Indemnifying Party") agrees, to the extent permitted by applicable law, to indemnify, pay, defend, and hold harmless the other party (the "Indemnifying Party") and its officers, directors, employees, agents and contractors (hereinafter called respectively, "FPL Entities" and "QS Entities") from and against any and all claims, demands, costs, or expenses for loss, damage, or injury to persons or property of the Indemnified Party (or to third parties) caused by, arising out of, or resulting from: (a) a breach by the Indemnifying Party of its covenants, representations, and warranties or obligations hereunder; (b) any act or omission by the Indemnifying Party or its contractors, agents, servants or employees in connection with the installation or operation of its generation system or the operation thereof in connection with the other Party's system; (c) any defect in, failure of, or fault related to, the Indemnifying Party's generation system; (d) the negligence or willful misconduct of the Indemnifying Party or its contractors, agents, servants or employees.
- 14.2 Payment by an Indemnified Party will not be a condition precedent to the obligations of the Indemnifying Party under Section 14. No Indemnified Party under Section 14 shall settle any claim for which it claims indemnification hereunder without first allowing the Indemnifying Party the right to defend such a claim. The Indemnifying Party shall have no obligations under Section 14 in the event of a breach of the foregoing sentence by the Indemnified Party. Section 14 shall survive termination of this Agreement.
- 14.3 Limitation on Consequential, Incidental and Indirect Damages. TO THE FULLEST EXTENT PERMITTED BY LAW, NEITHER THE QS NOR FPL, NOR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, OR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, SHALL BE LIABLE TO THE OTHER PARTY OR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, FOR CLAIMS, SUITS, ACTIONS OR CAUSES OF ACTION FOR INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE, MULTIPLE OR CONSEQUENTIAL DAMAGES CONNECTED WITH OR RESULTING FROM PERFORMANCE OR NON-PERFORMANCE OF THIS CONTRACT, OR ANY ACTIONS UNDERTAKEN IN CONNECTION WITH OR RELATED TO THIS CONTRACT, INCLUDING WITHOUT LIMITATION, ANY SUCH DAMAGES WHICH ARE BASED UPON CAUSES OF ACTION FOR BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE AND MISREPRESENTATION), BREACH OF WARRANTY, STRICT LIABILITY, STATUTE, OPERATION OF LAW, UNDER ANY INDEMNITY PROVISION OR ANY OTHER THEORY OF RECOVERY. TO THE EXTENT ANY DAMAGES REQUIRED TO BE PAID HEREUNDER ARE LIQUIDATED, THE PARTIES ACKNOWLEDGE THAT THE DAMAGES ARE DIFFICULT OR IMPOSSIBLE TO DETERMINE, THAT OTHERWISE OBTAINING AN ADEQUATE REMEDY IS INCONVENIENT, AND THAT THE LIQUIDATED DAMAGES CONSTITUTE A REASONABLE APPROXIMATION OF THE ANTICIPATED HARM OR LOSS. IF NO REMEDY OR MEASURE OF DAMAGES IS EXPRESSLY PROVIDED HEREIN, THE OBLIGOR'S LIABILITY SHALL BE LIMITED TO DIRECT DAMAGES ONLY, AND SUCH DIRECT DAMAGES SHALL BE THE SOLE AND EXCLUSIVE MEASURE OF DAMAGES AND

(Continued on Sheet No. 9.042)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 25, 2013

Second Revised Sheet No. 9.042 Cancels First Sheet No. 9.042

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.041)

ALL OTHER REMEDIES OR DAMAGES AT LAW OR IN EQUITY ARE WAIVED; <u>PROVIDED</u>, <u>HOWEVER</u>, THE PARTIES AGREE THAT THE FOREGOING LIMITATIONS WILL NOT IN ANY WAY LIMIT LIABILITY OR DAMAGES UNDER ANY THIRD PARTY CLAIMS OR THE LIABILITY OF A PARTY WHOSE ACTIONS GIVING RISE TO SUCH LIABILITY CONSTITUTE GROSS NEGLIGENCE OR WILLFUL MISCONDUCT. THE PROVISIONS OF THIS SECTION SHALL APPLY REGARDLESS OF FAULT AND SHALL SURVIVE TERMINATION, CANCELLATION, SUSPENSION, COMPLETION OR EXPIRATION OF THIS CONTRACT. NOTHING CONTAINED IN THIS AGREEMENT SHALL BE DEEMED TO BE A WAIVER OF A PARTY'S RIGHT TO SEEK INJUNCTIVE RELIEF.

15. Insurance

- 15.1 The QS shall procure or cause to be procured, and shall maintain throughout the entire term of this Contract, a policy or policies of liability insurance issued by an insurer acceptable to FPL on a standard "Insurance Services Office" commercial general liability form (such policy or policies, collectively, the "QS Insurance"). A certificate of insurance shall be delivered to FPL at least fifteen (15) calendar days prior to the start of any interconnection work. At a minimum, the QS Insurance shall contain (a) an endorsement providing coverage, including products liability/completed operations coverage for the term of this Contract, and (b) a broad form contractual liability endorsement covering liabilities (i) which might arise under, or in the performance or nonperformance of, this Contract and the Interconnection Agreement, or (ii) caused by operation of the Facility or any of the QS's equipment or by the QS's failure to maintain the Facility or the QS's equipment in satisfactory and safe operating condition. Effective at least fifteen (15) calendar days prior to the synchronization of the Facility with FPL's system, the QS Insurance shall be amended to include coverage for interruption or curtailment of power supply in accordance with industry standards. Without limiting the foregoing, the QS Insurance must be reasonably acceptable to FPL. Any premium assessment or deductible shall be for the account of the QS and not FPL.
- 15.2 The QS Insurance shall have a minimum limit of one million dollars (\$1,000,000) per occurrence, combined single limit, for bodily injury (including death) or property damage.
- 15.3 In the event that such insurance becomes totally unavailable or procurement thereof becomes commercially impracticable, such unavailability shall not constitute an Event of Default under this Contract, but FPL and the QS shall enter into negotiations to develop substitute protection which the Parties in their reasonable judgment deem adequate.
- 15.4 To the extent that the QS Insurance is on a "claims made" basis, the retroactive date of the policy(ies) shall be the effective date of this Contract or such other date as may be agreed upon to protect the interests of the FPL Entities and the QS Entities. Furthermore, to the extent the QS Insurance is on a "claims made" basis, the QS's duty to provide insurance coverage shall survive the termination of this Contract until the expiration of the maximum statutory period of limitations in the State of Florida for actions based in contract or in tort. To the extent the QS Insurance is on an "occurrence" basis, such insurance shall be maintained in effect at all times by the QS during the term of this Contract.
- 15.5 The QS Insurance shall provide that it may not be cancelled or materially altered without at least thirty (30) calendar days' written notice to FPL. The QS shall provide FPL with a copy of any material communication or notice related to the QS Insurance within ten (10) business days of the QS's receipt or issuance thereof.
- 15.6 The QS shall be designated as the named insured and FPL shall be designated as an additional named insured under the QS Insurance. The QS Insurance shall be endorsed to be primary to any coverage maintained by FPL

16. Force Majeure

Force Majeure is defined as an event or circumstance that is not within the reasonable control of, or the result of the negligence of, the affected party, and which, by the exercise of due diligence, the affected party is unable to overcome, avoid, or cause to be avoided in a commercially reasonable manner. Such events or circumstances may include, but are not limited to, acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Facility or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes, difficulties (not caused by the failure of the affected party to comply with the terms of a collective bargaining agreement), or actions or restraints by court order or governmental authority or arbitration award. Force Majeure shall not include (a) the QS's ability to sell capacity and energy to another market at a more advantageous price; (b) equipment breakdown or inability to use equipment caused by its design, construction, operation, maintenance or inability to meet regulatory standards, or otherwise caused by an event originating in the Facility; (c)) a failure of performance of any other entity, including any entity providing electric transmission service to the QS, except to the extent that such failure was caused by an event that would otherwise qualify as a Force Majeure event; (d) failure of the QS to timely apply for or obtain permits.

(Continued on Sheet No. 9.043)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: September 13, 2016

First Revised Sheet No. 9.043 Cancels Original Sheet No. 9.043

(Continued from Sheet No. 9.042)

- 16.1 Except as otherwise provided in this Contract, each party shall be excused from performance when its nonperformance was caused, directly or indirectly by an event of Force Majeure.
- 16.2 In the event of any delay or nonperformance resulting from an event of Force Majeure, the party claiming Force Majeure shall notify the other party in writing within two (2) business days of the occurrence of the event of Force Majeure, of the nature, cause, date of commencement thereof and the anticipated extent of such delay, and shall indicate whether any deadlines or date(s), imposed hereunder may be affected thereby. The suspension of performance shall be of no greater scope and of no greater duration than the cure for the Force Majeure requires. A party claiming Force Majeure shall not be entitled to any relief therefore unless and until conforming notice is provided. The party claiming Force Majeure shall notify the other party of the cessation of the event of Force Majeure or of the conclusion of the affected party's cure for the event of Force Majeure, in either case within two (2) business days thereof.
- 16.3 The party claiming Force Majeure shall use its best efforts to cure the cause(s) preventing its performance of this Contract; provided, however, the settlement of strikes, lockouts and other labor disputes shall be entirely within the discretion of the affected party, and such party shall not be required to settle such strikes, lockouts or other labor disputes by acceding to demands which such party deems to be unfavorable.
- 16.4 If the QS suffers an occurrence of an event of Force Majeure that reduces the generating capability of the Facility below the Committed Capacity, the QS may, upon notice to FPL, temporarily adjust the Committed Capacity as provided in Sections 16.5 and 16.6. Such adjustment shall be effective the first calendar day immediately following FPL's receipt of the notice or such later date as may be specified by the QS. Furthermore, such adjustment shall be the minimum amount necessitated by the event of Force Majeure.
- 16.5 If the Facility is rendered completely inoperative as a result of Force Majeure, the QS shall temporarily set the Committed Capacity equal to 0 KW until such time as the Facility can partially or fully operate at the Committed Capacity that existed prior to the Force Majeure. If the Committed Capacity is 0 KW, FPL shall have no obligation to make capacity payments hereunder.
- 16.6 If, at any time during the occurrence of an event of Force Majeure or during its cure, the Facility can partially or fully operate, then the QS shall temporarily set the Committed Capacity at the maximum capability that the Facility can reasonably be expected to operate.
- 16.7 Upon the cessation of the event of Force Majeure or the conclusion of the cure for the event of Force Majeure, the Committed Capacity shall be restored to the Committed Capacity that existed immediately prior to the Force Majeure. Notwithstanding any other provision of this Contract, upon such cessation or cure, FPL shall have the right to require a Committed Capacity Test to demonstrate the Facility's compliance with the requirements of this section 16.7. Any Committed Capacity Test required by FPL under this Section shall be additional to any Committed Capacity Test under Section 5.3.
- 16.8 During the occurrence of an event of Force Majeure and a reduction in Committed Capacity under Section 16.4, all Monthly Capacity Payments shall reflect, pro rata, the reduction in Committed Capacity, and the Monthly Capacity Payments will continue to be calculated in accordance with the pay-for-performance provisions in Appendix B.
- 16.9 The QS agrees to be responsible for and pay the costs necessary to reactivate the Facility and/or the interconnection with FPL's system if the same is (are) rendered inoperable due to actions of the QS, its agents, or Force Majeure events affecting the QS, the Facility or the interconnection with FPL. FPL agrees to reactivate, at its own cost, the interconnection with the Facility in circumstances where any interruptions to such interconnections are caused by FPL or its agents.

The QS represents and warrants that as of the Effective Date and for the term of this Contract:

17. Representations, Warranties, and Covenants of QS

17.1 Organization, Standing and	1 Qualification
The QS is a	(corporation, partnership, or other, as applicable) duly organized and validly existing in good
standing under the laws of	and has all necessary power and authority to carry on its business as presently conducted, t
own or hold under lease its properties an	d to enter into and perform its obligations under this Contract and all other related documents and
agreements to which it is or shall be a I	Party. The QS is duly qualified or licensed to do business in the State of Florida and in all other
jurisdictions wherein the nature of its	business and operations or the character of the properties owned or leased by it makes such
qualification or licensing necessary and	where the failure to be so qualified or licensed would impair its ability to perform its obligations
under this Contract or would result in a m	aterial liability to or would have a material adverse effect on FPI

(Continued on Sheet No. 9.044)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: August 18, 2009

Second Revised Sheet No. 9.044 Cancels First Sheet No. 9.044

(Continued from Sheet No. 9.043)

17.2 Due Authorization, No Approvals, No Defaults, etc.

17.3 Compliance with Laws

The QS has knowledge of all laws and business practices that must be followed in performing its obligations under this Contract. The QS is in compliance with all laws, except to the extent that failure to comply therewith would not, in the aggregate, have a material adverse effect on the QS or FPL.

17.4 Governmental Approvals

Except as expressly contemplated herein, neither the execution and delivery by the QS of this Contract, nor the consummation by the QS of any of the transactions contemplated thereby, requires the consent or approval of, the giving of notice to, the registration with, the recording or filing of any document with, or the taking of any other action in respect of governmental authority, except in respect of permits (a) which have already been obtained and are in full force and effect or (b) are not yet required (and with respect to which the QS has no reason to believe that the same will not be readily obtainable in the ordinary course of business upon due application therefore).

17.5 No Suits, Proceedings

There are no actions, suits, proceedings or investigations pending or, to the knowledge of the QS, threatened against it at law or in equity before any court or tribunal of the United States or any other jurisdiction which individually or in the aggregate could result in any materially adverse effect on the QS's business, properties, or assets or its condition, financial or otherwise, or in any impairment of its ability to perform its obligations under this Contract. The QS has no knowledge of a violation or default with respect to any law which could result in any such materially adverse effect or impairment. The QS is not in breach of, in default under, or in violation of, any applicable Law, or the provisions of any authorization, or in breach of, in default under, or in violation of, or in conflict with any provision of any promissory note, indenture or any evidence of indebtedness or security therefore, lease, contract, or other agreement by which it is bound, except for any such breaches, defaults, violations or conflicts which, individually or in the aggregate, could not reasonably be expected to have a material adverse effect on the business or financial condition of Buyer or its ability to perform its obligations hereunder.

17.6 Environmental Matters

17.6.1 QS Representations

To the best of its knowledge after diligent inquiry, the QS knows of no (a) existing violations of any environmental laws at the Facility, including those governing hazardous materials or (b) pending, ongoing, or unresolved administrative or enforcement investigations, compliance orders, claims, demands, actions, or other litigation brought by governmental authorities or other third parties alleging violations of any environmental law or permit which would materially and adversely affect the operation of the Facility as contemplated by this Contract

17.6.2 Ownership and Offering For Sale Of Renewable Energy Attributes

The QS retains any and all rights to own and to sell any and all environmental attributes associated with the electric generation of the Facility, including but not limited to, any and all renewable energy certificates, "green tags" or other tradable environmental interests (collectively "RECs"), of any description.

(Continued on Sheet No. 9.045)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: August 18, 2009

Fourth Revised Sheet No. 9.045 Cancels Third Revised Sheet No. 9.045

(Continued from Sheet No. 9.044)

17.6.3 Changes in Environmental and Governmental Regulations

If new environmental and other regulatory requirements enacted during the term of the Contract change FPL's full avoided cost of the unit on which the Contract is based, either party can elect to have the contract reopened.

17.7 Interconnection/Wheeling Agreement

The QS has executed an interconnection agreement with FPL, or represents or warrants that it has entered into a valid and enforceable Interconnection Agreement with the utility in whose service area the Facility is located, pursuant to which the QS assumes contractual responsibility to make any and all transmission-related arrangements (including control area services) between the QS and the transmitting utility for delivery of the Facility's capacity and energy to FPL.

17.8 Technology and Generator Capabilities

That for the term of this Contract the Technology and Generator Capabilities table set forth in Section 1 is accurate and complete.

18. General Provisions

18.1 Project Viability

To assist FPL in assessing the QS's financial and technical viability, the QS shall provide the information and documents requested in Appendix D or substantially similar documents, to the extent the documents apply to the type of Facility covered by this Contract, and to the extent the documents are available. All documents to be considered by FPL must be submitted at the time this Contract is presented to FPL. Failure to provide the following such documents may result in a determination of non-viability by FPL.

18.2 Permits; Site Control

The QS hereby agrees to obtain and maintain Permits which the QS is required to obtain as a prerequisite to engaging in the activities specified in this Contract. QS shall also obtain and maintain Site Control for the Term of the Contract.

18.3 Project Management

18.3.1 If requested by FPL, the QS shall submit to FPL its integrated project schedule for FPL's review within sixty calendar days from the execution of this Contract, and a start-up and test schedule for the Facility at least sixty calendar days prior to start-up and testing of the Facility. These schedules shall identify key licensing, permitting, construction and operating milestone dates and activities. If requested by FPL, the QS shall submit progress reports in a form satisfactory to FPL every calendar month until the Capacity Delivery Date and shall notify FPL of any changes in such schedules within ten calendar days after such changes are determined. FPL shall have the right to monitor the construction, start-up and testing of the Facility, either on-site or off-site. FPL's technical review and inspections of the Facility and resulting requests, if any, shall not be construed as endorsing the design thereof or as any warranty as to the safety, durability or reliability of the Facility.

18.3.2 The QS shall provide FPL with the final designer's/manufacturer's generator capability curves, protective relay types, proposed protective relay settings, main one-line diagrams, protective relay functional diagrams, and alternating current and direct current elementary diagrams for review and inspection at FPL no later than one hundred eighty calendar days prior to the initial synchronization date.

18.4 Assignment

This Agreement shall inure to the benefit of and shall be binding upon the Parties and their respective successors and assigns. This Agreement shall not be assigned or transferred by either Party without the prior written consent of the other Party, such consent to be granted or withheld in such other Party's sole discretion. Any direct or indirect change of control of QS (whether voluntary or by operation of law) shall be deemed an assignment and shall require the prior written consent of FPL. Notwithstanding the foregoing, either Party may, without the consent of the other Party, assign or transfer this Agreement: (a) to any lender as collateral security for obligations under any financing documents entered into with such lender provided, QS shall be responsible for FPL's reasonable costs and expenses associated with the review, negotiation, execution and delivery of any documents or information pursuant to such collateral assignment, including reasonable attorneys' fees (b) to an affiliate of such Party; provided, that such affiliate's creditworthiness is equal to or better than that of such Party (and in no event less than Investment Grade) as determined reasonably by the non-assigning or non-transferring Party and; provided, further, that any such affiliate shall agree in writing to be bound by and to assume the terms and conditions hereof and any and all obligations to the non-assigning or non-transferring Party arising or accruing hereunder from and after the date of such assumption. "Investment Grade" means BBB- or above from Standard & Poor's Corporation or Baa2 or above from Moody's Investor Services.

18.5 Disclaimer

In executing this Contract, FPL does not, nor should it be construed, to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the QS or any assignee of this Contract.

(Continued on Sheet No. 9.046)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Second Revised Sheet No. 9.046 Cancels First Sheet No. 9.046

(Continued from Sheet No. 9.045)

18.6 Notification

All formal notices relating to this Contract shall be deemed duly given when delivered in person, or sent by registered or certified mail, or sent by fax if followed immediately with a copy sent by registered or certified mail, to the individuals designated below. The Parties designate the following individuals to be notified or to whom payment shall be sent until such time as either Party furnishes the other Party written instructions to contact another individual:

For FPL: Florida Power & Light Company 700 Universe Boulevard Juno Beach, FL 33408

Attn: EMT Contracts Department

This signed Contract and all related documents may be presented no earlier than 8:00 a.m. EST on the effective date of the Standard Offer Contract, as determined by the FPSC. Contracts and related documents may be mailed to the address below or delivered during normal business hours (8:00 a.m. EST to 4:45 p.m. EST) to the visitors' entrance at the address below:

Florida Power & Light Company 700 Universe Boulevard, Juno Beach, FL 33408 Attention: Contracts Manager/Coordinator EMT Contracts Department

18.7 Applicable Law

This Contract shall be construed in accordance with and governed by, and the rights of the Parties shall be construed in accordance with, the laws of the State of Florida as to all matters, including but not limited to matters of validity, construction, effect, performance and remedies, without regard to conflict of law rules thereof.

18.8 Venue

The Parties hereby irrevocably submit to the exclusive jurisdiction of the United States District Court for the Southern District of Florida or, in the event that jurisdiction for any matter cannot be established in the United States District Court for the Southern District of Florida, in the state court for Palm Beach County, Florida, solely in respect of the interpretation and enforcement of the provisions of this Contract and of the documents referred to in this Contract, and in respect of the transactions contemplated hereby, and hereby waive, and agree not to assert, as a defense in any action, suit or proceeding for the interpretation or enforcement hereof or of any such document, that it is not subject thereto or that such action, suit or proceeding may not be brought or is not maintainable in said courts or that the venue thereof may not be appropriate or that this Contract or any such document may not be enforced in or by such courts, and the Parties hereto irrevocably agree that all claims with respect to such action or proceeding shall be heard and determined in such a court. The Parties hereby consent to and grant any such court jurisdiction over the persons of such Parties solely for such purpose and over the subject matter of such dispute and agree that mailing of process or other papers in connection with any such action or proceeding in the manner provided in Section 18.8 hereof or in such other manner as may be permitted by Law shall be valid and sufficient service thereof.

(Continued on Sheet No. 9.047)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

First Revised Sheet No. 9.047 Cancels Original Sheet No. 9.047

(Continued from Sheet No. 9.046)

18.9. Waiver of Jury Trial. EACH PARTY ACKNOWLEDGES AND AGREES THAT ANY CONTROVERSY WHICH MAY ARISE UNDER THIS CONTRACT IS LIKELY TO INVOLVE COMPLICATED AND DIFFICULT ISSUES, AND THEREFORE EACH PARTY HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVES ANY RIGHT A PARTY MAY HAVE TO A TRIAL BY JURY IN RESPECT OF ANY LITIGATION RESULTING FROM, ARISING OUT OF OR RELATING TO THIS CONTRACT OR THE TRANSACTIONS CONTEMPLATED HEREBY. EACH PARTY CERTIFIES AND ACKNOWLEDGES THAT (a) NO REPRESENTATIVE, AGENT OR ATTORNEY OF THE OTHER PARTY HAS REPRESENTED, EXPRESSLY OR OTHERWISE, THAT SUCH OTHER PARTY WOULD NOT, IN THE EVENT OF LITIGATION, SEEK TO ENFORCE THE FOREGOING WAIVER, (b) EACH PARTY UNDERSTANDS AND HAS CONSIDERED THE IMPLICATIONS OF THIS WAIVER, (c) EACH PARTY MAKES THIS WAIVER VOLUNTARILY AND (d) EACH PARTY HAS BEEN INDUCED TO ENTER INTO THIS CONTRACT BY, AMONG OTHER THINGS. THE MUTUAL WAIVERS AND CERTIFICATIONS IN THIS SECTION 18.9

18.10 Taxation

In the event that FPL becomes liable for additional taxes, including interest and/or penalties arising from an Internal Revenue Service's determination, through audit, ruling or other authority, that FPL's payments to the QS for capacity under Options B, C, D, E or for energy pursuant to the Fixed Firm Energy Payment Option D are not fully deductible when paid (additional tax liability), FPL may bill the QS monthly for the costs, including carrying charges, interest and/or penalties, associated with the fact that all or a portion of these capacity payments are not currently deductible for federal and/or state income tax purposes. FPL, at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place FPL in the same economic position in which it would have been if the entire capacity payments had been deductible in the period in which the payments were made. If FPL decides to appeal the Internal Revenue Service's determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with FPL.

18.11 Severability

If any part of this Contract, for any reason, is declared invalid, or unenforceable by a public authority of appropriate jurisdiction, then such decision shall not affect the validity of the remainder of the Contract, which remainder shall remain in force and effect as if this Contract had been executed without the invalid or unenforceable portion.

18.12 Complete Agreement and Amendments

All previous communications or agreements between the Parties, whether verbal or written, with reference to the subject matter of this Contract are hereby abrogated. No amendment or modification to this Contract shall be binding unless it shall be set forth in writing and duly executed by both Parties. This Contract constitutes the entire agreement between the Parties.

18.13 Survival of Contract

This Contract, as it may be amended from time to time, shall be binding upon, and inure to the benefit of, the Parties' respective successors-in-interest and legal representatives.

18.14 Record Retention

The QS agrees to retain for a period of five (5) years from the date of termination hereof all records relating to the performance of its obligations hereunder, and to cause all QS Entities to retain for the same period all such records.

18.15 No Waiver

No waiver of any of the terms and conditions of this Contract shall be effective unless in writing and signed by the Party against whom such waiver is sought to be enforced. Any waiver of the terms hereof shall be effective only in the specific instance and for the specific purpose given. The failure of a Party to insist, in any instance, on the strict performance of any of the terms and conditions hereof shall not be construed as a waiver of such Party's right in the future to insist on such strict performance.

(Continued on Sheet No. 9.048)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.048 Cancels Original Sheet No. 9.048

18.16 Set-Off

FPL may at any time, but shall be under no obligation to, set off any and all sums due from the QS against sums due to the QS hereunder.

(Continued from Sheet No. 9.047)

18.17 Assistance With FPL's evaluation of FIN 46R

Accounting rules set forth in Financial Accounting Standards Board Interpretation No. 46 (Revised December 2003) ("FIN 46R"), as well as future amendments and interpretations of those rules, may require FPL to evaluate whether the QS must be consolidated, as a variable interest entity (as defined in FIN 46R), in the consolidated financial statements of FPL. The QS agrees to fully cooperate with FPL and make available to FPL all financial data and other information, as deemed necessary by FPL, to perform that evaluation on a timely basis at inception of the PPA and periodically as required by FIN 46R. If the result of an evaluation under FIN 46R indicates that the QS must be consolidated in the financial statements of FPL, the QS agrees to provide financial statements, together with other required information, as determined by FPL, for inclusion in disclosures contained in the footnotes to the financial statements and in FPL's required filings with the Securities and Exchange Commission ("SEC"). The QS shall provide this information to FPL in a timeframe consistent with FPL's earnings release and SEC filing schedules, to be determined at FPL's discretion. The QS also agrees to fully cooperate with FPL and FPL's independent auditors in completing an assessment of the QS's internal controls as required by the Sarbanes-Oxley Act of 2002 and in performing any audit procedures necessary for the independent auditors to issue their opinion on the consolidated financial statements of FPL. FPL will treat any information provided by the QS in satisfying Section 18.17 as confidential information and shall only disclose such information to the extent required by accounting and SEC rules and any applicable laws.

IN WITNESS WHEREOF, the QS at	nd FPL executed this Contract this day of
WITNESS:	FLORIDA POWER & LIGHT COMPANY
	Date
WITNESS:	(QS)
	Date

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 29, 2008

Second Revised Sheet No. 9.050 **Cancels First Sheet No. 9.050**

and F	Agreement, is made and entered into thisday of, 20, by and between the control of the cont	
and F		/een
3 eacr	("Customer"), with and address of	
Jeaci	WITNESSETH:	
	EREAS , the Customer has requested to interconnect its Customer-owned renewable generation, 10 kW AC or less, to trical service grid at the Customer's presently metered location.	FPL'
	W, THEREFORE, for and in consideration of the mutual covenants and agreements herein set forth, the Parties hereto covagree as follows:	enan
	Definitions 1.1 Gross Power Rating means the total manufacturer's AC nameplate generating capacity of an on-site customer renewable generation system that will be interconnected to and operate in parallel with FPL's distribution facilities inverter-based systems, the AC nameplate generating capacity shall be calculated by multiplying the total install nameplate generating capacity by 0.85 in order to account for losses during the conversion from DC to AC.	es. F
1	1.2 Capitalized Terms shall have the meanings set forth in Florida Public Service Commission Rule 25-6.065 F Interconnection and Net Metering of Customer-owned renewable generation.	A.C.
	Customer Qualification and Fees 2.1. Customer-owned renewable generation shall have a Gross Power Rating that: a) does not exceed 90% of the Customer's utility distribution service rating; and b) is 10 kW AC or less. Gross Power Rating for the Customer-owned renewable generation iskW AC.	
2	2.2. The Customer shall not be required to pay any application fee for this Tier 1 Customer-owned renewable gen system.	erati
2	2.3. In order to commence the process for interconnection the Customer shall provide FPL a completed application.	
	General Responsibilities of the Parties 3.1. Customer-owned renewable generation shall be considered certified for interconnected operation if it has been sul by a manufacturer to a nationally recognized testing and certification laboratory, and has been tested and listed laboratory for continuous interactive operation with an electric distribution system in compliance with the applicable and standards of IEEE 1547, IEEE 1547.1, and UL 1741.	by t
3	3.2. Customer-owned renewable generation shall include a utility-interactive inverter, or other device certified pursuant to Section 3.1 above, that performs the function of automatically isolating the Customer-owned generation equipment from the electric grid in the event the electric grid loses power.	
3	3.3. The Customer shall be responsible for protecting its Customer-owned renewable generation equipment, in protective devices, and other system components from damage from the normal and abnormal conditions and ope that occur on the FPL system in delivering and restoring power; and shall be responsible for ensuring that Customer renewable generation equipment is inspected, maintained, and tested in accordance with the manufacturer's instruct ensure that it is operating correctly and safely.	own
3	3.4. The Customer agrees to provide Local Building Code Official inspection and certification of installation. The certification are certification of installation and certification was permitted, has been appeared and has met all electrical and mechanical qualifications.	
	(Continued on Sheet No. 9.051)	

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

First Revised Sheet No. 9.051 Cancels Original Sheet No. 9.051

(Continued from Sheet No. 9.050)

- 3.5 The Customer shall notify FPL at least ten (10) calendar days prior to initially placing Customer's equipment and protective apparatus in service and FPL shall have the right to have personnel present on the in-service date.
- 3.6 Interconnection Agreement shall be executed by FPL within thirty (30) calendar days of receipt of a completed application.

4. Inspection and On-going Compliance

4.1 FPL will provide Customer with as much notice as reasonably practicable; either in writing, e-mail, facsimile or by phone as to when FPL may conduct inspection and/or document review. Upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, FPL shall have access to the Customer's premises for the purpose of accessing the manual disconnect switch, performing an inspection or disconnection, or, if necessary, to meet FPL's legal obligation to provide service to its Customers.

5. Manual Disconnect Switch

- 5.1 U.L.1741 Listed, inverter-based Tier 1 customer-owned renewable generation systems do not require a customer-installed manual disconnect switch
- 5.2 Other customer-owned Tier 1 renewable generation systems that are not U.L. 1741 inverter based. FPL shall require the Customer to install, at the Customer's expense, a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Customer-owned renewable generation and any Customer wiring connected to FPL's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the FPL meter socket. The Customer shall ensure that such manual disconnect switch shall remain readily accessible to FPL and be capable of being locked in the open position with a single FPL utility padlock.
- 5.3 In the event that FPL has determined with respect to the Customer-owned renewable generation that the installation of a manual disconnect switch or switches adjacent to FPL's meter socket would not be practical from a safety perspective and/or design considerations in accordance with good engineering practices; and FPL and the customer agree upon a location on the customer's premises for the switch or switches which meet all applicable safety and/or design considerations, then, pursuant to the conditions set forth in Section 5.2 above, each manual disconnect switch shall be mounted separate from FPL's meter socket at a location agreed to by the Customer and FPL, and the customer shall install a permanent weather-proof plaque adjacent to FPL's meter socket indicating the location of the manual disconnect switch or switches.

6. <u>Disconnection / Reconnection</u>

6.1 FPL may open the manual disconnect switch, if available, or disconnect the Customer's meter, pursuant to the conditions set forth in Section 6.2 below, isolating the Customer-owned renewable generation, without prior notice to the Customer. To the extent practicable, however, prior notice shall be given. If prior notice is not given, FPL shall at the time of disconnection leave a door hanger notifying the Customer that its Customer-owned renewable generation has been disconnected, including an explanation of the condition necessitating such action. FPL will reconnect the Customer-owned renewable generation as soon as practicable after the condition(s) necessitating disconnection has been remedied.

(Continued on Sheet No. 9.052)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: February 20, 2014

First Revised Sheet No. 9.052 Cancels Original Sheet No. 9.052

(Continued from Sheet No. 9.051)

- 6.2 FPL has the right to disconnect the Customer-owned renewable generation at any time. This may result for the following reasons:
 - a) Emergencies or maintenance requirements on FPL's system;
 - b) Hazardous conditions existing on FPL's system due to the operation of the Customer's generating or protective equipment as determined by FPL; and
 - c) Adverse electrical effects, such as power quality problems, on the electrical equipment of FPL's other electric consumers caused by the Customer-owned renewable generation as determined by FPL.

7. Modifications/Additions to Customer-owned Renewable Generation

- 7.1 If the Customer-owned renewable generation system is subsequently modified in order to increase its Gross Power Rating, the Customer must notify FPL by submitting a new application and Interconnection Agreement specifying the modification at least thirty (30) calendar days prior to making the modification.
- 7.2 If the Customer adds another Customer-owned renewable generator system which i.) Utilizes the same utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for both systems; and ii.) Utilizes a separate utility interactive inverter, or other device certified pursuant to Section 3.1 above, for each system the Customer shall provide thirty (30) calendar days notice prior to installation.
- 7.3 In the event any Customer modifications or additions result in the input to any FPL meter so as to qualify as a Tier 2 or Tier 3 system, then all terms and conditions, including appropriate notice, of the Interconnection Agreement for Tier 2 or Tier 3 systems shall apply.
- 7.4 The Interconnection Agreement which applies in instances described in Sections 7.1, 7.2, and 7.3 above shall be determined by the combined gross power rating of the generation system(s) which is connected to the FPL meter. In all instances described in this Section 7, the Customer shall submit a new application to FPL and shall enter into a new Interconnection Agreement. In no event shall the maximum output of the Customer-owned generation system(s), which is connected to the FPL meter exceed 2 MW Gross Power Rating.

8. **Indemnity**

- 8.1 Customer, to the extent permitted by law without waiving or limiting any defense of sovereign immunity, shall indemnify, hold harmless and defend FPL from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property, (including the Customer-owned renewable generation system), fines and penalties, costs and expenses arising out of or resulting from the operation of the Customer-owned renewable generation system, except in those instances where such loss is due to the negligent action or inactions of FPL. Nothing herein shall be intended to serve as a waiver or limitation of Customer's sovereign immunity defense as allowed by law.
- 8.2 FPL shall indemnify, hold harmless and defend Customer from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including FPL's transmission system), fines and penalties, costs and expenses arising out of or resulting from the operation of FPL's system, except in those instances where such loss is due to the negligent action or inactions of the Customer.

(Continued on Sheet No. 9.053)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: February 20, 2014

Second Revised Sheet No. 9.053 Cancels First Sheet No. 9.053

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.052)

9. Limitation of Liability

9.1 Liability under this Interconnection Agreement for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Interconnection Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall the indemnifying Party be liable to the other Party for any indirect, special, consequential, or punitive damages, except as authorized by this Interconnection Agreement.

10. Assignment

- 10.1 The Interconnection Agreement shall be assignable by either Party upon thirty (30) calendar days notice to the other Party and written consent of the other Party, which consent shall not be unreasonably withheld or delayed.
- 10.2 An assignee to this Interconnection Agreement shall be required to assume in writing the Customer's rights, responsibilities, and obligations under this Interconnection Agreement; or execute a new Interconnection Agreement.

11. Insurance

11.1 FPL recommends that the Customer maintain Liability Insurance for Personal Injury and Property damage in amount of not less than \$100,000 during the entire term of this Interconnection Agreement to the extent permitted by law. For government entities, the policy coverage shall not exceed the entity's maximum liability established by law.

12. Renewable Energy Certificates

12.1 The Customer shall retain any Renewable Energy Certificates associated with the electricity produced by their Customerowned renewable generation equipment; any additional meters necessary for measuring the total renewable electricity generated for the purposes of receiving Renewable Energy Certificates shall be installed at the Customer's expense, unless otherwise determined during negotiations for the sale of the Customer's Renewable Energy Certificates to FPL.

13. Lease Agreements

- 13.1 The Customer shall provide FPL a copy of the lease agreement, as applicable, for any and all leased interconnection equipment.
- 13.2 The Customer shall not enter into any lease agreement that results in the retail purchase of electricity; or the retail sale of electricity from the Customer-owned renewable generation. Notwithstanding this restriction, in the event it is determined by the Florida Public Service Commission that the Customer has entered such an agreement, the Customer shall be in breach of this Interconnection Agreement and the lessor may become subject to the jurisdiction and regulations of the Florida Public Service Commission as a public utility.

14. **Dispute Resolution**

14.1 Disputes between the Parties shall be handled in accordance with subsection 11 of Florida Public Service Commission Rule 25-6.065 F.A.C. - Interconnection and Net Metering of Customer-owned renewable generation.

15. <u>Effective Date</u>

15.1 The Customer must execute this Interconnection Agreement and return it to FPL at least thirty (30) calendar days prior to beginning parallel operations and the Customer must begin parallel operation within one year after FPL executes the Interconnection Agreement.

16. Termination

16.1 Upon termination of this Interconnection Agreement, FPL shall open and padlock the manual disconnect switch, if applicable, and remove the Net Metering and associated FPL equipment. At the Customer's expense, the Customer agrees to permanently disconnect the Customer-owned renewable generation and associated equipment from FPL's electric service grid. The Customer shall notify FPL in writing within ten (10) calendar days that the disconnect procedure has been completed.

(Continued on Sheet No. 9.053.1)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 9.053.1

(Continued from Sheet No. 9.053)

17. Amendments to Florida Public Service Commission Rules

17.1 FPL and Customer recognize that the Florida Public Service Commission rules may be amended from time to time. In the event that Florida Public Service Commission rules are modified, FPL and Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

18. Entire Agreement

18.1 This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

19. Governmental Entities

19.1 For those customers, which are government entities, provisions within this agreement will apply to the extent the agency is not legally barred from executing such provisions by State or Federal law.

(Continued on Sheet No. 9.054)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.054 **Cancels Original Sheet No. 9.054**

	(Continued from Sheet No. 9.053.1)
IN WITNESS WHEREOF, the Parties hereto habove written.	have caused this Interconnection Agreement to be duly executed the day and year first
CUSTOMER	
(Signature)	
(Print or Type Name)	
Title:	_
FLORIDA POWER & LIGHT COMPANY (Signature)	
(Print or Type Name)	
Title:	
The completed agreement may be submitted to FI	PL by:
E-mail - scan and e-mail to Netmetering@fpl.com	m
Mail - send to: Net Metering FPL - CSF/SCS 4200 West Flagler Street Miami, FL 33134	
FAX - 305-552-2275	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: February 20, 2014

Second Revised Sheet No. 9.055 Cancels First Revised Sheet No. 9.055

FLORIDA POWER & LIGHT COMPANY

	Interconnection Agreement for Customer-Owned Renewable Generation Tier 2 – Greater than 10 kW and Less than or Equal to 100 kW					
This	Agreement, is made and entered into thisday of,20, by and between("Customer"), with an address of					
("F	and FLORIDA POWER & LIGHT COMPANY L''), a Florida corporation with an address of 700 Universe Boulevard, Juno Beach, FL 33408-0429. WITNESSETH:					
	EREAS , the Customer has requested to interconnect its Customer-owned renewable generation, greater than 10 kW AC and less or equal to 100 kW AC, to FPL's electrical service grid at the Customer's presently metered location.					
	W, THEREFORE, for and in consideration of the mutual covenants and agreements herein set forth, the Parties hereto covenant agree as follows:					
1.	Definitions 1.1 Gross Power Rating means the total manufacturer's AC nameplate generating capacity of an on-site customer-owned renewable generation system that will be interconnected to and operate in parallel with FPL's distribution facilities. For inverter-based systems, the AC nameplate generating capacity shall be calculated by multiplying the total installed DC nameplate generating capacity by 0.85 in order to account for losses during the conversion from DC to AC.					
	1.2 Capitalized Terms shall have the meanings set forth in the Florida Public Service Commission Rule 25-6.065 F.A.C Interconnection and Net Metering of Customer-Owned Renewable Generation.					
2.	Customer Qualification and Fees 2.1 Customer-owned renewable generation shall have a Gross Power Rating that: a) does not exceed 90% of the Customer's utility distribution service rating; and b) is greater than 10 kW AC and less than or equal to 100 kW AC.					
	Gross Power Rating for the Customer-owned renewable generations is <u>kW AC.</u> 2.1 The Customer shall be required to pay an application fee of \$400 for this Tier 2 Customer-owned renewable generation. 2.2 In order to commence the process for interconnection, Customer shall provide FPL a completed application.					
3.	General Responsibilities of the Parties					
	3.1 Customer-owned renewable generation shall be considered certified for interconnected operation if it has been submitted by a manufacturer to a nationally recognized testing and certification laboratory, and has been tested and listed by the laboratory for continuous interactive operation with an electric distribution system in compliance with the applicable codes and standards of IEEE 1547, IEEE 1547.1, and UL 1741. The Customer shall provide a written report that the Customer-owned renewable generation complies with the foregoing standards. The manufacturer's specification sheets will satisfy this requirement for a written report.					
	3.2 Customer-owned renewable generation shall include a utility-interactive inverter, or other device certified pursuant to Section 3.1 above, that performs the function of automatically isolating the Customer-owned generation equipment from the electric grid in the event the electric grid loses power.					
	3.3 The Customer shall be responsible for protecting its Customer-owned renewable generation equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on the FPL system in delivering and restoring power; and shall be responsible for ensuring that Customer-owned renewable generation equipment is inspected, maintained, and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.					
	3.4 The Customer agrees to provide Local Building Code Official inspection and certification of installation. The certification shall reflect that the local code official has inspected and certified that the installation was permitted, has been approved, and has met all electrical and mechanical qualifications.					
	(Continued on Sheet No. 9.056)					

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

Original Sheet No. 9.056

(Continued from Sheet No. 9.055)

- 3.5 The Customer shall notify FPL at least ten (10) calendar days prior to initially placing Customer's equipment and protective apparatus in service and FPL shall have the right to have personnel present on the in-service date.
- 3.6 Within ten (10) business days of receipt of the Customer's application, FPL shall provide written notice that it has received all documents required for interconnection or indicate how the application is deficient. Within ten (10) business days of receipt of a completed application, FPL shall provide written notice verifying receipt of the completed application and in the event FPL elects to inspect the Tier 2 Customer-owned renewable generation, written notice shall also include dates for any physical inspection (as set forth in Section 4.3, hereto) and inspection of documents (as set forth in Section 4.4, hereto) necessary to ensure compliance with this Interconnection Agreement and necessary for FPL to confirm compliance with Florida Public Service Commission Rule 25-6.065 F.A.C. Interconnection and Net Metering of Customer-owned renewable generation.
- 3.7 The Interconnection Agreement shall be executed by FPL within thirty (30) calendar days of receipt of a completed application.

4. Inspection and On-Going Compliance

- 4.1 At FPL's election, FPL shall have the right to inspect the Tier 2 Customer-owned renewable generation. All initial physical inspections and inspection of the Customer's documents must be completed by FPL within thirty (30) calendar days of receipt of the Customer's executed Interconnection Agreement. If the inspections are delayed at the Customer's request, the Customer shall contact FPL to reschedule an inspection. FPL shall reschedule the inspection within ten (10) business days of the Customer's request. Physical inspections and inspection of documents must be completed and approved by FPL prior to commencement of service of the Customer-owned renewable generation system.
- 4.2 Any inspection or observation by FPL shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by FPL of the safety, durability, suitability, or reliability of the Customer-owned Renewable Generation or any associated control, protective, and safety devices owned or controlled by the Customer or the quality of power produced by the Customer-owned renewable generation.
- 4.3 FPL shall have the right to inspect Customer-owned renewable generation and its component equipment to ensure compliance with this Interconnection Agreement. FPL's system inspections shall include, but shall not be limited to:
 - a) any installed manual disconnect switch, as applicable;
 - b) FPL's metering equipment;
 - c) Any additional metering equipment installed by Customer; and
 - d) Customer utility-interactive inverter, protective device or other similar devices for compliance to applicable code and standards, as described in this Interconnection Agreement.
- 4.4 FPL shall also have the right to review Customer documents to ensure compliance with this Interconnection Agreement. FPL shall have the right to, at a minimum review:
 - a) technical design parameters of the system and the manufacture's installation;
 - b) operation and maintenance instructions to ensure compliance with IEEE and UL standards;
 - c) local inspection and certifications; and
 - d) other documents associated with specific installations.
- 4.5 FPL will provide Customer with as much notice as reasonably practicable, either in writing, e-mail, facsimile or by phone as to when FPL will conduct inspection and/or document review. Upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, FPL shall have access to the Customer's premises for the purpose of accessing the manual disconnect switch, performing an inspection or disconnection, or, if necessary, to meet FPL's legal obligation to provide service to its Customers.

(Continued on Sheet No. 9.057)

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.057 Cancels First Revised Sheet No. 9.057

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.056)

5. Manual Disconnect Switch

- 5.1 FPL shall require the Customer to install, at the Customer's expense, a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Customer-owned renewable generation and any Customer wiring connected to FPL's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the FPL meter socket. The Customer shall ensure that such manual disconnect switch shall remain readily accessible to FPL and be capable of being locked in the open position with a single FPL utility padlock.
- 5.2 In the event that FPL has determined with respect to the Customer-owned renewable generation that the installation of a manual disconnect switch or switches adjacent to FPL's meter socket would not be practical from a safety perspective and/or design considerations in accordance with good engineering practices; and FPL and the Customer agree upon a location on the Customer's premises for the switch or switches which meet all applicable safety and/or design considerations, then, pursuant to the conditions set forth in Section 5.1 above, each manual disconnect switch shall be mounted separate from FPL's meter socket at a location agreed to by the Customer and FPL, and the Customer shall install a permanent weather-proof plaque adjacent to FPL's meter socket indicating the location of the manual disconnect switch or switches.

6. Disconnection / Reconnection

- 6.1 FPL may open the manual disconnect switch pursuant to the conditions set forth in Section 6.3 below, isolating the Customer-owned renewable generation, without prior notice to the Customer. To the extent practicable, however, prior notice shall be given. If prior notice is not given, FPL shall at the time of disconnection leave a door hanger notifying the Customer that its Customer-owned renewable generation has been disconnected, including an explanation of the condition necessitating such action. FPL will reconnect the Customer-owned renewable generation as soon as practicable after the condition(s) necessitating disconnection has been remedied.
- 6.2 Upon notice by FPL, the Customer shall be solely responsible to disconnect the Customer-owned renewable generation and Customer's other equipment if conditions on the FPL distribution system could adversely affect the Customer-owned renewable generation. FPL will not be responsible for damage to the Customer-owned renewable generation system due to adverse effects on the distribution system. Reconnection will be the Customer's responsibility and will not require an additional application.
- 6.3 FPL has the right to disconnect the Customer-owned renewable generation at any time. This may result for the following reasons:
 - a) Emergencies or maintenance requirements on FPL's system;
 - b) Hazardous conditions existing on FPL's system due to the operation of the Customer's generating or protective equipment as determined by FPL;
 - Adverse electrical effects, such as power quality problems, on the electrical equipment of FPL's other electric
 consumers caused by the Customer-owned renewable generation as determined by FPL; and
 - d) Failure of the Customer to maintain the required insurance coverage as stated in Section 11.1 below.

7. Modifications/Additions to Customer-owned Renewable Generation

- 7.1 If the Customer-owned renewable generation is subsequently modified in order to increase its Gross Power Rating, the Customer must notify FPL by submitting a new application and Interconnection Agreement specifying the modification at least thirty (30) days prior to making the modification.
- 7.2 If the Customer adds another Customer-owned renewable generation which: i.) utilizes the same utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for both systems; or ii.) utilizes a separate utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for each system the Customer shall provide thirty (30) calendar days notice prior to installation.

(Continued on Sheet No. 9.058)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

First Revised Sheet No. 9.058 Cancels Original Sheet No. 9.058

(Continued from Sheet No. 9.057)

- 7.3 In the event any Customer modifications or additions result in the input to any FPL meter so as to qualify as a Tier 3 system, then all terms and condition, including appropriate notice, of the Interconnection Agreement for Tier 3 systems shall apply. In no event shall the maximum output of the Customer-owned generation system(s), which is connected to the FPL meter exceed 2 MW
- 7.4 The Interconnection Agreement which applies in instances described in Sections 7.1, 7.2, and 7.3 above shall be determined by the combined Gross Power Rating of the generation system(s) which is connected to the FPL meter. In all instances described in this Section 7, the Customer shall submit a new application to FPL and shall enter into a new Interconnection Agreement.

8. **Indemnity**

- 8.1 Customer, to the extent permitted by law without waiving or limiting any defense of sovereign immunity, shall indemnify, hold harmless and defend FPL from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including the Customer-owned renewable generation system), fines and penalties, costs and expenses arising out of or resulting from the operation of the Customer-owned renewable generation system, except in those instances where such loss is due to the negligent action or inactions of FPL. Nothing herein shall be intended to serve as a waiver of limitation of Customer's sovereign immunity defense as allowed by law.
- 8.2 FPL shall indemnify, hold harmless and defend Customer from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including FPL's transmission system), fines and penalties, costs and expenses arising out of or resulting from the operation of FPL's system, except in those instances where such loss is due to the negligent action or inactions of the Customer.

9. <u>Limitation of Liability</u>

9.1 Liability under this Interconnection Agreement for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Interconnection Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall the indemnifying Party be liable to the other Party for any indirect, special, consequential, or punitive damages, except as authorized by this Interconnection Agreement.

10. Assignment

- 10.1 The Interconnection Agreement shall be assignable by either Party upon thirty (30) calendar days' notice to the other Party and written consent of the other Party, which consent shall not be unreasonably withheld or delayed.
- 10.2 An assignee to this Interconnection Agreement shall be required to assume in writing the Customer's rights, responsibilities, and obligations under this Interconnection Agreement; or execute a new Interconnection Agreement.

11. Insurance

11.1 The Customer agrees to provide and maintain general liability insurance for personal and property damage, or sufficient guarantee and proof of self-insurance, in the amount of not less than \$1 million during the entire period of this Interconnection Agreement, to the extent permitted by law. Initial proof of insurance shall be in the form of a copy of the policy or certificate of insurance attached to this Interconnection Agreement evidencing the Homeowner's or other insurance policy in effect at the time of interconnection. For government entities, the policy coverage shall not exceed the entity's maximum liability established by law. Proof of self-insurance consistent with law shall satisfy this requirement.

(Continued on Sheet No. 9.059)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.059 Cancels Original Sheet No. 9.059

(Continued from Sheet No. 9.058)

12. Renewable Energy Certificates

12.1 The Customer shall retain any Renewable Energy Certificates associated with the electricity produced by their Customerowned renewable generation equipment; any additional meters necessary for measuring the total renewable electricity generated for the purposes of receiving Renewable Energy Certificates shall be installed at the Customer's expense, unless otherwise determined during negotiations for the sale of the Customer's Renewable Energy Certificates to FPL.

13. Lease Agreements

- 13.1 The Customer shall provide FPL a copy of the lease agreement, as applicable, for any and all leased interconnection equipment.
- 13.2 The Customer shall not enter into any lease agreement that results in the retail purchase of electricity; or the retail sale of electricity from the Customer-owned renewable generation. Notwithstanding this restriction, in the event it is determined by the Florida Public Service Commission that the Customer has entered such an agreement, the Customer shall be in breach of this Interconnection Agreement and the lessor may become subject to the jurisdiction and regulations of the Florida Public Service Commission as a public utility.

14. **Dispute Resolution**

14.1 Disputes between the Parties shall be handled in accordance with subsection 11 of Rule 25-6.065 F.A.C. – Interconnection and Net Metering of Customer-Owned Renewable Generation.

15. Effective Date

15.1 The Customer must execute this Interconnection Agreement and return it to FPL at least thirty (30) calendar days prior to beginning parallel operations and the Customer must begin parallel operation within one year after FPL executes the Interconnection Agreement.

16. **Termination**

16.1 Upon termination of this Interconnection Agreement, FPL shall open and padlock the manual disconnect switch, if applicable, and remove the Net Metering and associated FPL equipment. At the Customer's expense, the Customer agrees to permanently disconnect the Customer-owned renewable generation and associated equipment from FPL's electric service grid. The Customer shall notify FPL in writing within ten (10) calendar days that the disconnect procedure has been completed.

17. Amendments to Florida Public Service Commission Rules

17.1 FPL and Customer recognize that the Florida Public Service Commission rules may be amended from time to time. In the event that Florida Public Service Commission rules are modified, FPL and Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

18. Entire Agreement

18.1 This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

19. Governmental Entities

19.1 For those customers, which are government entities, provisions within this agreement will apply to the extent the agency is not legally barred from executing such provisions by State or Federal law.

(Continued on Sheet No. 9.060)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No.9.060

	(Continued from Sheet No. 9.059)
IN WITNESS WHEREOF, the Parties heret above written.	o have caused this Interconnection Agreement to be duly executed the day and year first
CUSTOMER	
(Signature)	
(Print or Type Name)	
Title:	
FLORIDA POWER & LIGHT COMPANY (Signature)	
(Print or Type Name)	
Title:	_
The completed agreement may be submitted to	•
E-mail - scan and e-mail to Netmetering@fpl Mail - send to: Net Metering FPL - CSF/SCS 4200 West Flagler Street Miami, FL 33134	.com
FAX - 305-552-2275	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: February 20, 2014

Second Revised Sheet No.9.065 **Cancels First Revised Sheet No.9.065**

FLORIDA POWER & LIGHTCOMPANY

		greement for Customer-Owned Rence eater than 100 kW and Less than or			
This Agree	ement, is made and entered into this _	day of ("Customer"), with an address	,	20	_, by and between
			POWER & LIGHT CO	OMPANY ("	FPL"), a
Florida c	orporation with an address of 700 Univer-	se Boulevard, Juno Beach, FL 33408-0 WITNESSETH:)429.		
	CAS, the Customer has requested to inte to 2 MW AC, to FPL's electrical service			than 100 kW	AC and less than
NOW, T	THEREFORE, for and in consideration follows:	of the mutual covenants and agreem	ents herein set forth, t	he Parties he	ereto covenant and
1. <u>Def</u> i	initions For the purposes of this interconnection	agreement only, the following terms	shall be defined as follo	ows:	
1.1.	Point of Interconnection/Change of metering cabinet where FPL's meter is		ne Customer's wiring	is connected	to the lugs in the
1.2.	Interconnection Facilities and Dis Interconnection/Change of Ownership electrically interconnect the Customer	o, including any modifications, additi	ions or upgrades that a		
1.3.	<u>Prudent Utility Practice</u> – Any of the industry during the relevant time period light of the facts known at the time reasonable cost consistent with good to be limited to the optimum practice, or acts generally accepted in the region	ed, or any of the practices, methods an the decision was made, could have business practices, reliability, safety a method, or act to the exclusion of all	d acts which, in the exc been expected to acc nd expedition. Prudent	ercise of reas omplish the Utility Prac	sonable judgment in desired result at a tice is not intended
1.4.	Established Industry Criteria – Crit Reliability Coordinating Council (F Commission (FERC).				
1.5.	Acceptable Level of Impact to FPL reliability of the FPL's electric system		terconnection does no	t have a neg	ative impact on the
1.6.	Gross Power Rating means the tot renewable generation system that w inverter-based systems, the AC nar nameplate generating capacity by 0.2	vill be interconnected to and operat meplate generating capacity shall b	te in parallel with FP te calculated by multi	L's distribu iplying the	tion facilities. For total installed DC
1.7.	Other capitalized terms shall have the Interconnection and Net Metering of Co.			ssion Rule	25-6.065 F.A.C
2. Cus	tomer Qualification and Fees				
	Customer-owned renewable generation a) does not exceed 90% of the	n shall have a Gross Power Rating that e Customer's utility distribution service and less than or equal to 2 MW AC.			
	Gross Power Rating for the Customer	-owned renewable generations is		_kW AC.	
2.2.	In order to commence the process for	interconnection, Customer shall provide	le FPL a completed ap	plication.	
2.3.	The Customer shall be required to p interconnection request. This applicat Fast Track Screens which perform ar system, as such process is described in	tion fee shall cover the cost for proce a initial review and screens of the pro-	essing the Customer's oposed interconnection	application	and the cost of the

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Original Sheet No. 9.066

(Continued from Sheet No. 9.065)

2.4. In the event the Customer-owned renewable generation does not pass the Fast Track Screens and the Customer elects to proceed with an Interconnection Study, as described in Section 8, hereto, the Customer shall be required to pay an Interconnection Study fee of \$2,000.00. To the extent the actual costs of the Interconnection Study total less than \$2,000, the difference between the Interconnection Study fee and the actual costs will be refunded to the Customer within thirty (30) calendar days with no interest.

3. General Responsibilities of the Parties

- 3.1 Customer-owned renewable generation shall be considered certified for interconnected operation if it has been submitted by a manufacturer to a nationally recognized testing and certification laboratory, and has been tested and listed by the laboratory for continuous interactive operation with an electric distribution system in compliance with the applicable codes and standards of IEEE 1547, IEEE 1547.1, and UL 1741. The Customer shall provide a written report that the Customer-owned renewable generation complies with the foregoing standards. The manufacturer's specification sheets will satisfy this requirement for a written report.
- 3.2 Customer-owned renewable generation shall include a utility-interactive inverter, or other device certified pursuant to Section 3.1 above, that performs the function of automatically isolating the Customer-owned generation equipment from the electric grid in the event the electric grid loses power.
- 3.3. The Customer shall provide FPL with a one-line diagram depicting the Customer-owned renewable generation and metering equipment, to be set forth in Attachment 1 to the Interconnection Agreement and made a part hereof.
- 3.4. The Customer shall be responsible for protecting its Customer-owned renewable generation equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on FPL system in delivering and restoring power; and shall be responsible for ensuring that Customer-owned renewable generation equipment is inspected, maintained, and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.
- 3.5. The Customer agrees to provide Local Building Code Official inspection and certification of installation. The certification shall reflect that the local code official has inspected and certified that the installation was permitted and has been approved and has met all electrical and mechanical qualifications.
- 3.6. The Customer shall notify FPL at least ten (10) calendar days prior to initially placing Customer's equipment and protective apparatus in service and FPL shall have the right to have personnel present on the in-service date.
- 3.7. Within ten (10) business days of receipt of the Customer's application, FPL shall provide written notice that it has received all documents required for interconnection or indicate how the application is deficient. Within ten (10) business days of receipt of a completed application, FPL shall provide written notice verifying receipt of the completed application. The written notice shall also include dates for any physical inspection (as set forth in Section 4.3, hereto) and inspection of documents (as set forth in Section 4.4, hereto) necessary to ensure compliance with this Interconnection Agreement necessary for FPL to confirm compliance with Florida Public Service Commission Rule 25-6.065 F.A.C. Interconnection and Net Metering of Customer-owned renewable generation.
- 3.8. The Interconnection Agreement shall be executed by FPL within thirty (30) calendar days of receipt of a completed application. If FPL determines that an Interconnection Study is necessary for a Customer, FPL shall execute the Interconnection Agreement within ninety (90) calendar days of a completed application.

(Continued on Sheet No. 9.067)

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.067 Cancels First Revised Sheet No. 9.067

(Continued from Sheet No. 9.066)

4. Inspection and On-Going Compliance

- 4.1. All initial physical inspections and inspection of Customer's documents must be completed by FPL within thirty (30) calendar days of receipt of the Customer's executed Interconnection Agreement. If the inspection is delayed at the Customer's request, the Customer shall contact FPL to reschedule an inspection. FPL shall reschedule the inspection within ten (10) business days of the Customer's request. Physical inspections and inspection of documents must be completed and approved by FPL prior to commencement of service of the Customer-owned renewable generation system.
- 4.2. Any inspection or observation by FPL shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by FPL of the safety, durability, suitability, or reliability of the Customer-owned Renewable Generation or any associated control, protective, and safety devices owned or controlled by the Customer or the quality of power produced by the Customer-owned Renewable Generation.
- 4.3. FPL shall have the right to inspect Customer-owned renewable generation and its component equipment to ensure compliance with this Interconnection Agreement. FPL's system inspections shall include, but shall not be limited to:
 - a) any installed manual disconnect switch, as applicable;
 - b) FPL's metering equipment;
 - c) Any additional metering equipment installed by Customer; and
 - d) Customer utility-interactive inverter, protective device or other similar devices for compliance to applicable code and standards, as described in this Interconnection Agreement.
- 4.4. FPL shall also have the right to review Customer documents to ensure compliance with this Interconnection Agreement. FPL shall have the right to, at a minimum review:
 - a) technical design parameters of the system and the manufacture's installation;
 - b) operation and maintenance instructions to ensure compliance with IEEE and UL standards;
 - c) local inspection and certifications; and
 - d) other documents associated with specific installations.
- 4.5. FPL will provide Customer with as much notice as reasonably practicable, either in writing, e-mail, facsimile or by phone as to when FPL will conduct inspection and/or document review. Upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, FPL shall have access to the Customer's premises for the purpose of accessing the manual disconnect switch, performing an inspection or disconnection, or, if necessary, to meet FPL's legal obligation to provide service to its Customers.

5. Manual Disconnect Switch

- 5.1 5.2 FPL shall require the Customer to install, at the Customer's expense, a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Customer-owned renewable generation and any Customer wiring connected to FPL's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the FPL meter socket. The Customer shall ensure that such manual disconnect switch shall remain readily accessible to FPL and be capable of being locked in the open position with a single FPL utility padlock.
- 5.3 In the event that FPL has determined in respect of the Customer-owned renewable generation that the installation of a manual disconnect switch or switches adjacent to FPL's meter socket would not be practical from a safety perspective and/or design considerations in accordance with good engineering practices; and FPL and the Customer agree upon a location on the Customer's premises for the switch or switches which meet all applicable safety and/or design considerations, then, pursuant to the conditions set forth in Section 5.1 above, each manual disconnect switch shall be mounted separate from FPL's meter socket at a location agreed to by the Customer and FPL, and the Customer shall install a permanent weather-proof plaque adjacent to FPL's meter socket indicating the location of the manual disconnect switch or switches.

(Continued on Sheet No. 9.068)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

(Continued from Sheet No. 9.067)

First Revised Sheet No. 9.068 Cancels Original Sheet No. 9.068

6. **Disconnection / Reconnection**

FLORIDA POWER & LIGHT COMPANY

- 6.1. FPL may open the manual disconnect switch pursuant to the conditions set forth in Section 6.3 below, isolating the Customer-owned renewable generation, without prior notice to the Customer. To the extent practicable, however, prior notice shall be given. If prior notice is not given, FPL shall at the time of disconnection leave a door hanger notifying the Customer that its Customer-owned renewable generation has been disconnected, including an explanation of the condition necessitating such action. FPL will reconnect the Customer-owned renewable generation as soon as practicable after the condition(s) necessitating disconnection has been remedied.
- 6.2. Upon notice by FPL, the Customer shall be solely responsible to disconnect the Customer-owned renewable generation and Customer's other equipment if conditions on the FPL distribution system could adversely affect the Customer-owned renewable generation. FPL will not be responsible for damage to the Customer-owned renewable generation system due to adverse effects on the distribution system. Reconnection will be the Customer's responsibility and will not require an additional application.
- 6.3. FPL has the right to disconnect the Customer-owned renewable generation at any time. This may result for the following reasons:
 - a) Emergencies or maintenance requirements on FPL's system;
 - b) Hazardous conditions existing on FPL's system due to the operation of the Customer's generating or protective equipment as determined by FPL;
 - Adverse electrical effects, such as power quality problems, on the electrical equipment of FPL's other electric
 consumers caused by the Customer-owned renewable generation as determined by FPL; and
 - d) Failure of the Customer to maintain the required insurance coverage as stated in Section 13.1 below.

7. Modifications/Additions to Customer-owned Renewable Generation

- 7.1. If the Customer-owned renewable generation is subsequently modified in order to increase its Gross Power Rating, the Customer must notify FPL by submitting a new application and Interconnection Agreement specifying the modification at least thirty (30) calendar days prior to making the modification.
- 7.2. If the Customer adds another Customer-owned renewable generation system which: i.) utilizes the same utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for both systems; or ii.) utilizes a separate utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for each system the Customer shall provide thirty (30) calendar days notice prior to installation.
- 7.3. The Interconnection Agreement which applies in instances described in Sections 7.1 and 7.2 above shall be determined by the combined Gross Power Rating of the generation system(s) which is connected to the FPL meter. In all instances described in this Section 7, the Customer shall submit a new application to FPL and shall enter into a new Interconnection Agreement. In no event shall the maximum output of the Customer-owned generation system(s), which is connected to the FPL meter exceed 2 MW.

8. <u>Interconnection Study Process</u>

8.1. Fast Track Screens

- 8.1.1. Fast Track Screens, described in Attachment 3 hereto, provide for an initial review of Customer's request for interconnection which evaluates whether the Customer's request exceeds an acceptable level of impact to the FPL electric system, consistent with prudent utility practice.
- 8.1.2. In order to pass the Fast Track Screens, Customer's interconnection shall not exceed established industry criteria, as set forth in the Interconnection Study Process and shall not require construction of Interconnection Facilities and Distribution Upgrades on FPL's electric system.
- 8.1.3. If the Customer's interconnection request passes the Fast Track Screens, the Customer's request shall be approved and Customer will be provided an executable Interconnection Agreement.

(Continued on Sheet No. 9.069)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.069 Cancels Original Sheet No. 9.069

(Continued from Sheet No. 9.068)

8.2 In those instances, in which the Customer-owned renewable generation does not pass the Fast Track Screens the Customer may elect to proceed with an Interconnection Study. In general, the purpose of the Interconnection Study will be to better determine what material adverse impacts the Customer-owned renewable generation has on the FPL system and what facilities will be required to resolve such impacts.

8.3 Interconnection Study

- 8.3.1. The Interconnection Study Process shall be used by a Customer proposing to interconnect its certified Customerowned renewable generation, in those instances in which such system did not pass the Fast Track Screens.
- 8.3.2. Upon Customer execution of the Interconnection Agreement; the Customer shall be obligated to pay for any and all costs for Interconnection Facilities and Distribution Upgrades identified in the Interconnection Study in order to interconnect the proposed Customer-owned renewable generation.
- 8.3.3. The Interconnection Study fee shall be \$2,000.00 and will be invoiced to the Customer once it is determined that an Interconnection Study will be required. This determination will be made within ten (10) business days after a completed application is received. To the extent the actual costs of the Interconnection Study total less than \$2,000, the difference between the Interconnection Study fee and the actual costs will be refunded to the Customer within thirty (30) calendar days with no interest.

9. Cost Responsibility for Interconnection Facilities and Distribution Upgrades

- 9.1. The Customer shall pay FPL for the actual cost of any and all FPL Interconnection Facilities and Distribution Upgrades, itemized in Attachment 2, required to implement this Interconnection Agreement. FPL shall provide a best estimate cost, including overheads, for the purchase and construction of FPL's Interconnection Facilities and Distribution Upgrades required and shall provide a detailed itemization of such costs.
- 9.2. The Customer shall be responsible for all reasonable expenses, including overheads, associated with: i.) owning, operating, maintaining, repairing, and replacing its own Interconnection Facilities and other equipment; and ii.) operating, maintaining, repairing, and replacing FPL's Interconnection Facilities and Distribution Upgrades.
- 9.3. FPL shall design, procure, construct, install and own the Interconnection Facilities and Distribution Upgrades, described in Attachment 2, required for FPL to implement this Interconnection Agreement. If FPL and the Customer agree, the Customer may construct Interconnection Facilities and Distribution Upgrades that are located on land owned by the Customer. The actual cost of Interconnection Facilities and Distribution Upgrades, including overheads, shall be directly assigned to and paid by the Customer.

10. **Indemnity**

10.1. Customer, to the extent permitted by law without waiving or limiting any defense of sovereign immunity, shall indemnify, hold harmless and defend FPL from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including the Customer-owned renewable generation system), fines and penalties, costs and expenses arising out of or resulting from the operation of the Customer-owned renewable generation system, except in those instances where such loss is due to the negligent action or inactions of FPL. Nothing herein shall be intended to serve as a waiver or limitation of Customer's sovereign immunity defense as allowed by law.

(Continued on Sheet No. 9.070)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.070 Cancels Original Sheet No. 9.070

(Continued from Sheet No. 9.069)

10.2 FPL shall indemnify, hold harmless and defend Customer from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including FPL's transmission system), fines and penalties, costs and expenses arising out of or resulting from the operation of FPL's system, except in those instances where such loss is due to the negligent action or inactions of the Customer.

11. Limitation of Liability

11.1 Liability under this Interconnection Agreement for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Interconnection Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall the indemnifying Party be liable to the other Party for any indirect, special, consequential, or punitive damages, except as authorized by this Interconnection Agreement.

12. Assignment

- 12.1 The Interconnection Agreement shall be assignable by either Party upon thirty (30) calendar days' notice to the other party and written consent of the other Party, which consent shall not be unreasonably withheld or delayed.
- 12.2 An assignee to this Interconnection Agreement shall be required to assume in writing the Customer's rights, responsibilities, and obligations under this Interconnection Agreement; or execute a new Interconnection Agreement.

13. Insurance

13.1 The Customer agrees to provide and maintain general liability insurance for personal and property damage, or sufficient guarantee and proof of self-insurance, in the amount of not less than \$2 million during the entire period of this Interconnection Agreement, to the extent permitted by law. Initial proof of insurance shall be in the form of a copy of the policy or certificate of insurance attached to this Interconnection Agreement evidencing the Homeowner's or other insurance policy in effect at the time of interconnection. For government entities, the policy coverage shall not exceed the entity's maximum liability established by law. Proof of self-insurance consistent with law shall satisfy this requirement.

14. Renewable Energy Certificates

14.1 The Customer shall retain any Renewable Energy Certificates associated with the electricity produced by their Customerowned renewable generation equipment; any additional meters necessary for measuring the total renewable electricity generated for the purposes of receiving Renewable Energy Certificates shall be installed at the Customer's expense, unless otherwise determined during negotiations for the sale of the Customer's Renewable Energy Certificates to FPL.

15. Billing, Payment, and Financial Security

15.1 FPL shall bill the Customer for the design, engineering, construction, and procurement costs of FPL's Interconnection Facilities and Distribution Upgrades contemplated by this Interconnection Agreement on a monthly basis, or as otherwise agreed by the Parties. The Customer shall pay each bill within thirty (30) calendar days of receipt, or as otherwise agreed to by the Parties.

(Continued on Sheet No. 9.071)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.071 Cancels Original Sheet No. 9.071

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.070)

- 15.2. Within three months of completing the construction and installation of FPL's Interconnection Facilities and Distribution Upgrades, described in Attachment 2, required to implement this Interconnection Agreement, FPL shall provide the Customer with a final accounting report of any difference between i.) the Customer's cost responsibility for the actual cost of such Interconnection Facilities and Distribution Upgrades, and ii.) the Customer's previous aggregate payments to FPL for such Interconnection Facilities and Distribution Upgrades. If the Customer's cost responsibility exceeds its previous aggregate payments, FPL shall invoice the Customer for the amount due, without interest, and the Customer shall make payment to FPL within thirty (30) calendar days. If the Customer's previous aggregate payments exceed its cost responsibility under this Interconnection Agreement, FPL shall refund to the Customer an amount equal to the difference, without interest, within thirty (30) calendar days of the final accounting report.
- 15.3. At least twenty (20) calendar days prior to the commencement of the design, procurement, installation, or construction of a discrete portion of FPL's Interconnection Facilities and Distribution Upgrades, the Customer shall provide FPL, at the Customer's option, a guarantee, a surety bond, letter of credit or other form of security that is reasonably acceptable to FPL and is consistent with the Uniform Commercial Code of the jurisdiction where the Point of Interconnection is located. Such security for payment shall be in an amount sufficient to cover the costs for constructing, designing, procuring and installing the applicable portion of FPL's Interconnection Facilities and Distribution Upgrades and shall be reduced on a dollar-for-dollar basis for payments made to FPL under this Interconnection Agreement during its term.
- 15.4. In accordance with Section 9.2 above, the Customer shall be billed by FPL for operation, maintaining, repairing, and replacing FPL's Interconnection Facilities and Distribution Upgrades. The Customer shall be billed upon completion of such work by FPL; Customer shall make payment to FPL within twenty (20) calendar days of the receipt of FPL's bill.

16. **Lease Agreements**

- 16.1. The Customer shall provide FPL a copy of the lease agreement, as applicable, for any and all leased interconnection equipment.
- 16.2. The Customer shall not enter into any lease agreement that results in the retail purchase of electricity; or the retail sale of electricity from the Customer-owned renewable generation. Notwithstanding this restriction, in the event it is determined by the Florida Public Service Commission that the Customer has entered such an agreement, the Customer shall be in breach of this Interconnection Agreement and the lessor may become subject to the jurisdiction and regulations of the Florida Public Service Commission as a public utility.

17. <u>Dispute Resolution</u>

17.1. Disputes between the Parties shall be handled in accordance with subsection 11 of Florida Public Service Commission Rule 25-6.065 F.A.C. - Interconnection and Net Metering of Customer-Owned Renewable Generation.

18. Effective Date

18.1. The Customer must execute this Interconnection Agreement and return it to FPL at least thirty (30) calendar days prior to beginning parallel operations and the Customer must begin parallel operation within one year after FPL executes the Interconnection Agreement.

19. **Termination**

19.1. Upon termination of this Interconnection Agreement, FPL shall open and padlock the manual disconnect switch, if applicable, and remove the Net Metering and associated FPL equipment. At the Customer's expense, the Customer agrees to permanently disconnect the Customer-owned renewable generation and associated equipment from FPL's electric service grid. The Customer shall notify FPL in writing within ten (10) calendar days that the disconnect procedure has been completed.

(Continued on Sheet No. 9.072)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.072 Cancels Original Sheet No. 9.072

(Continued from Sheet No. 9.071) 20. Amendments to Florida Public Service Commission Rules 20.1 FPL and Customer recognize that the Florida Public Service Commission rules may be amended from time to time. In the event that Florida Public Service Commission rules are modified, FPL and Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules. 21. Notices 21.1 This Interconnection Agreement, any written notice, demand, or request required or authorized in connection with this Interconnection Agreement shall be deemed properly given if delivered in person, delivered by recognized national courier service, or sent by first class mail, postage prepaid, to the person specified below: 22. Entire Agreement 22.1 This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Partieshereto. 23. Governmental Entities 23.1 For those customers, which are government entities, provisions within this agreement will apply to the extent the agency is not legally barred from executing such provisions by State or Federallaw. **CUSTOMER:** FPL: (Continued on Sheet No. 9.072.1)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 9.072.1

		(Continued from Sheet No. 9.072)
IN WITNESS Wabove written.	WHEREOF, the Parties hereto	have caused this Interconnection Agreement to be duly executed the day and year first
FLORIDA POV	VER & LIGHT COMPANY	
(1	Signature)	
	nt or Type Name)	_
CUSTOMER		
	(Signature)	
	rint or Type Name)	
Title:		-
Witness:(Print	or Type Name)	_
Title:		
	greement may be submitted to I	
E-mail - scan an	d e-mail to Netmetering@fpl.co Senior Manager, Wholesale S FPL – TSP/LFO 4200 West Flagler Street Miami, FL 33134	
Phone – 305-442	2-5199	
FAX - 305-552-	2275	

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 9.073

ONE-LINE DIAGRAM DEPICTING	THE CUSTOMER-OWNED RENEWABLE GENER	RATION AND METERING
	EQUIPMENT	

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 9.074

FPL'S BEST ESTIMATE OF	F CUSTOMER'S RESPONSIBILITIES FOR INTERCONNECTION FACILITIES AN DISTRIBUTION UPGRADES TO BE PAID TO FPL
	DISTRIBUTION OFGRADES TO BE FAID TOFFL

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 9.075

ATTACHMENT 3 - INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED RENEWABLE GENERATION TIER 3

FAST TRACK SCREENS

1. Applicability

The Fast Track Screens process is available to a Customer proposing to interconnect its Customer-owned renewable generation Tier 3 system with FPL's system and if the Customer's proposed Customer-owned renewable generation system meets the codes, standards, and certifications requirements of the Interconnection Agreement.

2. Initial Review

Within ten (10) business days after FPL receives a completed application FPL shall perform an initial review using the screens set forth below; shall notify the Customer of the results; and shall include with such notification copies of the analysis and data underlying FPL's determinations under the screens.

2.1 Screens

- 2.1.1 For interconnection of a proposed Customer-owned renewable generation system to a radial distribution circuit, the aggregated generation, including the proposed Customer-owned renewable generation, on the circuit shall not exceed 15 % of the line section annual peak load as most recently measured at the substation. A line section is that portion of FPL's electric system connected to a Customer bounded by automatic sectionalizing devices or the end of the distribution line.
- 2.1.2 For interconnection of a proposed Customer-owned renewable generation system to the load side of spot network protectors, the Customer-owned renewable generation system must utilize an equipment package in compliance with the terms of the Interconnection Agreement.
- 2.1.3 The proposed Customer-owned renewable generation system, in aggregation with other generation on the distribution circuit, shall not contribute more than 10 % to the distribution circuit's maximum fault current at the point on the high voltage (primary) level nearest the proposed Point of Interconnection/Change of Ownership.
- 2.1.4 The proposed Customer-owned renewable generation system, in aggregate with other generation on the distribution circuit, shall not cause any distribution protective devices and equipment (including, but not limited to, substation breakers, fuse cutouts, and line reclosers), or Customer equipment on the system to exceed 87.5% of the short circuit interrupting capability; nor shall the interconnection be proposed for a circuit that already exceeds 87.5% of the short circuit interrupting capability.
- 2.1.5 Using the table below, determine the type of interconnection to a primary distribution line. This screen includes a review of the type of electrical service provided to the Customer, including line configuration and the transformer connection to limit the potential for creating over-voltages on FPL's electric power system due to a loss of ground during the operating time of any anti-islanding function.

Primary Distribution Line	Type of Interconnection to	Result/Criteria
Type	Primary Distribution Line	
Three-phase, three wire	3-phase or single phase, phase-to-phase	Pass screen
Three-phase, four wire	Effectively-grounded 3 phase or Single-phase, line- to-neutral	Pass screen

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No.9.076 Cancels Original Sheet No.9.076

(Continued from Sheet No. 9.075)

- 2.1.1 If the proposed Customer-owned renewable generation system is to be interconnected on single-phase shared secondary, the aggregate generation capacity on the shared secondary, including the proposed Customer-owned renewable generation system, shall not exceed 90% of the Customer's utility distribution service rating.
- 2.1.2 If the proposed Customer-owned renewable generation system is single-phase and is to be interconnected on a center tap neutral of a 240-volt service, its addition shall not create an imbalance between the two sides of the 240 volt service of more than 20 % of the nameplate rating of the service transformer.
- 2.1.3 The proposed Customer-owned renewable generation system, in aggregate with other generation interconnected to the transmission side of a substation transformer feeding the circuit where the Customer-owned renewable generation system proposes to interconnect shall not exceed 10 MW in an area where there are known, or posted, transient stability limitations to generating units located in the general electrical vicinity (e.g., three or four transmission busses from the Point of Interconnection/Change of Ownership).
- 2.1.4 No construction of facilities by FPL on its own system shall be required to accommodate the Customer-owned renewable generation system.
- 2.2 If the proposed interconnection passes the Fast Track Screens, the interconnection request shall be approved and FPL will provide the Customer an executable Interconnection Agreement within ten (10) business days after such determination.

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.100 Cancels First Revised Sheet No. 9.100

					er: ımber:
		STREET LIGHTIN	NG AGREEMENT		
In accordance with t	the following terms an	nd conditions,			
_	_			(hereinafter called	the Customer), requests
		, from FLORIDA POWER 8			
existing under the laws of the	ne State of Florida, th	e following installation or m	odification of street lighting	facilities at (general b	oundaries):
ocated in	, Florida				
(city/county) a) Installation and/or rem	•	acilities described as follows			
a) Installation and/or rom	Lights Installed	control described as follows		Lights Removed	
Fixture Rating (in Lumens)	Fixture Type	# Installed	Fixture Rating (in Lumens)	Fixture Type	# Removed
Poles Installed	Po	oles Removed	Conductors Installed	Con	ductors Removed
Pole Type # Inst	alled Pole Ty	rpe # Removed	Feet not Under	Paving	_Feet not Under Paving
			Feet Under Pa	aving	_ Feet Under Paving
(b) Modification to existin	g facilities other than	described above (explain fu	ılly):		
That, for and in consid	eration of the covena	nts set forth herein, the part	ies hereto covenant and ag	ree as follows:	
That, for and in consid	eration of the covena	nts set forth herein, the part	ies hereto covenant and ag	ree as follows:	
L AGREES: To install or modify the Customer the electric Agreement, all in acc	street lighting faciliti energy necessary for cordance with the te	nts set forth herein, the part ies described and identifie r the operation of the Stree rms of FPL's currently eff tet lighting rate schedule ap	ed above (hereinafter call et Lighting System, and fur fective street lighting rate	ed the Street Lightin	ces as are specified in

Issued by: S.E. Romig, Director, Rates and Tariffs Effective: March 7, 2003

First Revised Sheet No. 9.101 Cancels Original Sheet No. 9.101

(Continued from Sheet No. 9.100)

THE CUSTOMER AGREES:

- To pay a contribution in the amount of \$ prior to FPL's initiating the requested installation or modification.
- 3. To purchase from FPL all of the electric energy used for the operation of the Street Lighting System.
- 4. To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective street lighting rate schedule on file at the FPSC or any successive street lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement.
- 5. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Street Lighting System.
- To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights of-way or easements required by FPL to accommodate the street lighting facilities.

IT IS MUTUALLY AGREED THAT:

- 7. Modifications to the facilities provided by FPL under this agreement, other than for maintenance, may only be made through the execution of an additional street lighting agreement delineating the modifications to be accomplished. Modification of FPL street lighting facilities is defined as the following:
 - a. the addition of street lighting facilities;
 - b. the removal of street lighting facilities; and
 - c. the removal of street lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective street lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

- 8. FPL will, at the request of the Customer, relocate the street lighting facilities covered by this agreement, if provided sufficient right-of-ways or easements to do so. The Customer shall be responsible for the payment of all costs associated with any such Customer-requested relocation of FPL street lighting facilities. Payment shall be made by the Customer in advance of any relocation.
- 9. FPL may, at any time, substitute for any luminaire/lamp installed hereunder another luminaire/lamp which shall be of at least equal illuminating capacity and efficiency.
- 10. This Agreement shall be for a term of ten (10) years from the date of initiation of service, and, except as provided below, shall extend thereafter for further successive periods of five (5) years from the expiration of the initial ten (10) year term or from the expiration of any extension thereof. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. This Agreement shall be extended automatically beyond the initial ten (10) year term or any extension thereof, unless either party shall have given written notice to the other of its desire to terminate this Agreement. The written notice shall be by certified mail and shall be given not less than ninety (90) days before the expiration of the initial ten (10) year term, or any extension thereof.
- 11. In the event street lighting facilities covered by this agreement are removed, either at the request of the Customer or through termination or breach of this agreement, the Customer shall be responsible for paying to FPL an amount equal to the original installed cost of the facilities provided by FPL under this agreement less any salvage value and any depreciation (based on current depreciation rates as approved by the FPSC) plus removal cost.

(Continued on Sheet No. 9.102)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Second Revised Sheet No. 9.102 Cancels First Revised Sheet No. 9.102

(Continued from Sheet No. 9.101)

- 12. Should the Customer fail to pay any bills due and rendered pursuant to this agreement or otherwise fail to perform the obligations contained in this Agreement, said obligations being material and going to the essence of this Agreement, FPL may cease to supply electric energy or service until the Customer has paid the bills due and rendered or has fully cured such other breach of this Agreement. Any failure of FPL to exercise its rights hereunder shall not be a waiver of its rights. It is understood, however, that such discontinuance of the supplying of electric energy or service shall not constitute a breach of this Agreement by FPL, nor shall it relieve the Customer of the obligation to perform any of the terms and conditions of this Agreement.
- 13. The obligation to furnish or purchase service shall be excused at any time that either party is prevented from complying with this Agreement by strikes, lockouts, fires, riots, acts of God, the public enemy, or by cause or causes not under the control of the party thus prevented from compliance, and FPL shall not have the obligation to furnish service if it is prevented from complying with this Agreement by reason of any partial, temporary or entire shut-down of service which, in the sole opinion of FPL, is reasonably necessary for the purpose of repairing or making more efficient all or any part of its generating or other electrical equipment.
- 14. This Agreement supersedes all previous Agreements or representations, either written, oral or otherwise between the Customer and FPL, with respect to the facilities referenced herein and constitutes the entire Agreement between the parties. This Agreement does not create any rights or provide any remedies to third parties or create any additional duty, obligation or undertakings by FPL to third parties.
- 15. In the event of the sale of the real property upon which the facilities are installed, upon the written consent of FPL, this Agreement may be assigned by the Customer to the Purchaser. No assignment shall relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by FPL.
- 16. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and FPL.
- 17. This Agreement is subject to FPL's Electric Tariff, including, but not limited to, the General Rules and Regulations for Electric Service and the Rules of the FPSC, as they are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the Electric Tariff and FPSC Rules shall control, as they are now written, or as they may be hereafter revised, amended or supplemented.

IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Charges and Terms Accepted:	
Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By: Signature (Authorized Representative)	By:(Signature)
(Print or type name)	(Print or type name)
Title:	Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 5, 2012

Sixth Revised Sheet No. 9.110 Cancels Fifth Revised Sheet No. 9.110

FLORIDA POWER & LIGHT COMPANY

	STREET LIGHTING FIXTURE VANDALISM OPTION NOTIFICATION
	In accordance with the terms and conditions of Street Lighting Tariff Sheet Number 8.717,
organized ar	(hereinafter called the Customer), selects on this day of, from FLORIDA POWER AND LIGHT COMPANY (hereinafter called FPL), a corporation d existing under the laws of the State of Florida, the following option(s) for addressing street lighting
	one option under column $\underline{\mathbf{A}}$ for street light fixtures that are eligible for protective shield installations on under column $\underline{\mathbf{B}}$ for street light fixtures that are ineligible for protective shield installations.
<u>A</u> <u>B</u>	
N/A	Upon the <u>first occurrence</u> of vandalism to any FPL-owned street lighting fixture, replace the damaged fixture with a shielded cutoff cobra head fixture. The customer shall pay a one-time charge of \$280.00 per shielded fixture.
N/A	Upon the <u>second occurrence</u> of vandalism to any FPL-owned street lighting fixture, replace the damaged fixture with a shielded cutoff cobra head fixture. The customer shall pay a one-time charge of \$280.00 per shielded fixture plus all associated installation and administrative costs.
	Upon the <u>second occurrence</u> of vandalism to any FPL-owned street lighting fixture, repair or replace the damaged fixture with a like unshielded fixture. For this, and each subsequent occurrence, the customer shall pay the costs specified under the <u>"Removal of Facilities"</u> section of Street Lighting Tariff Sheet Number 8.716.
	Upon the <u>second occurrence</u> of vandalism to any FPL-owned street lighting fixture, terminate service to the fixture. The customer shall pay the undepreciated value of the fixture.
	tions will apply to all fixtures that FPL has installed on the Customer's behalf. Selection changes may he Customer at any time and will become effective ninety (90) days after written notice is received.
	By: Signature (Authorized Representative)
	Signature (Authorized Representative)
	(Print or Type Name)
	Title:
	FPL Account Number:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 1, 2020

Fifth Revised Sheet No. 9.120 Cancels Fourth Revised Sheet No. 9.120

FLORIDA POWER & LIGHT COMPANY

					ant Number:_ Order Number:_	
		PREMI	UM LIGHTING A	AGREEMENT		
	In accordance with the	following terms a	nd conditions,			
(hereinaft	er called the Customer),	requests on this _	day of	. ,	, fron	n FLORIDA
OWER & LIGI	HT COMPANY (hereina	fter called FPL), a	corporation organi	zed and existing under t	he laws of the State	e of Florida, the
ollowing installa	ation or modification of p	oremium lighting f	facilities at (general	boundaries):		
ocated in	(city/county)	lorida.				
	on and/or removal of FPI		described as follow	c·		
(a) Instanation	Lights Installed	z-owned facilities	described as follow		hts Removed	
Fixture Rating (in Lumens)		# Installed		Fixture Rating (in Lumens)	Fixture Type	# Removed
Poles Ins	talled	Poles Ren	noved			
Pole Type	# Installed	Pole Type	# Removed			
(b) Modifica	tion to existing facilities	other than describ	ed above (explain fo	ılly):		
T . 1 1	1 4 . 6					
Total work ord					0.11	
	n consideration of the co	venants set forth h	nerein, the parties he	ereto covenant and agree	e as follows:	
FPL AGREE	<u>'S</u> :					
System), furni such other serv	nodify the premium light sh to the Customer the el- vices as are specified in t schedule on file at the Flo	ectric energy nece his Agreement, all	essary for the operated in accordance with	tion of the Premium Lig the terms of FPL's cur	hting System, and trently effective Pre-	furnish mium

(Continued on Sheet No. 9.121)

Issued by: S.E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Sixth Revised Sheet No. 9.121 Cancels Fifth Revised Sheet No. 9.121

(Continued from Sheet No. 9.120)

THE CUSTOMER AGREES:

- 2. To purchase from FPL all of the electric energy used for the operation of the Premium Lighting System.
- To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective Premium Lighting rate schedule on file at the FPSC or any successive Premium Lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this Agreement.
- 4. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Premium Lighting System.
- 5. To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights ofway or easements required by FPL to accommodate the premium lighting facilities.

IT IS MUTUALLY AGREED THAT:

- 6. Modifications to the facilities provided by FPL under this Agreement, other than for maintenance, may only be made through the execution of an additional Premium Lighting Agreement delineating the modifications to be accomplished. Modification of FPL premium lighting facilities is defined as the following:
 - a. the addition of premium lighting facilities;
 - b. the removal of premium lighting facilities; and
 - c. the removal of premium lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective Premium Lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

- 7. FPL will, at the request of the Customer, relocate the premium lighting facilities covered by this Agreement, if provided sufficient right-of-ways or easements to do so. The Customer shall be responsible for the payment of all costs associated with any such Customer-requested relocation of FPL premium lighting facilities.
- 8. FPL may, at any time, substitute for any luminarie/lamp installed hereunder another luminarie/lamp which shall be of at least equal illuminating capacity and efficiency.
- 9. FPL will ensure the facilities remain in working condition and it will repair any facilities as soon as practical following notification by the Customer that such work is necessary. The Company agrees to make reasonable effort to obtain facilities for use in repairs or replacement to match the original facilities. The Company, however, does not guarantee that facilities will always be available as manufacturers of facilities may no longer make such facilities available or other circumstances beyond the Company's control. In the event the original facilities are no longer available, FPL will provide and the Customer agrees to a similar kind and quantity.
- 10. This Agreement shall be for a term of twenty (20) years from the date of initiation of service. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. At the end of the term of service, the Customer may elect to execute a new Agreement based on the current estimated replacement cost.

11.	The Customer will pay for these facilities as described in this Agreement by paying a. a lump sum of \$ in advance of construction.
12.	The monthly Maintenance Charge is \$ This charge may be adjusted subject to review and approval by the Florida Public Service Commission.
13.	The monthly Billing Charge is \$ This charge may be adjusted subject to review and approval by the Florida Public Service Commission.
	(Continued on Sheet No. 9.122)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 1, 2010

Fifth Revised Sheet No. 9.122 Cancels Fourth Revised Sheet No. 9.122

(Continued from Sheet No. 9.121)

- 14. In the event of the sale of the real property upon which the facilities are installed, upon the written consent of FPL, this Agreement may be assigned by the Customer to the Purchaser. No assignment shall relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by FPL.
- 15. Should the Customer fail to pay any bills due and rendered pursuant to this Agreement or otherwise fail to perform the obligations contained in this Agreement, said obligations being material and going to the essence of this Agreement, FPL may cease to supply electric energy or service until the Customer has paid the bills due and rendered or has fully cured such other breach of this Agreement. Any failure of FPL to exercise its rights hereunder shall not be a waiver of its rights. It is understood, however, that such discontinuance of the supplying of electric energy or service shall not constitute a breach of this Agreement by FPL, nor shall it relieve the Customer of the obligation to perform any of the terms and conditions of this Agreement.
- 16. If the Customer no longer wishes to receive service under this schedule, the Customer may terminate the Premium Lighting Agreement by giving the Company at least (90) ninety days advance written notice to the Company. Upon early termination of service, the Customer shall pay an amount computed by applying the Termination Factors, as stated in rate schedule PL-1, to the total work order cost of the facilities, based on the year in which the Agreement was terminated. These Termination Factors will not apply to Customers who elected to pay for the facilities in a lump sum in lieu of a monthly payment. At FPL's discretion, the Customer will be responsible for the cost to the utility of removing the facilities.
- 17. The obligation to furnish or purchase service shall be excused at any time that either party is prevented from complying with this Agreement by strikes, lockouts, fires, riots, acts of God, the public enemy, or by cause or causes not under the control of the party thus prevented from compliance, and FPL shall not have the obligation to furnish service if it is prevented from complying with this Agreement by reason of any partial, temporary or entire shut-down of service which, in the sole opinion of FPL, is reasonably necessary for the purpose of repairing or making more efficient all or any part of its generating or other electrical equipment.
- 18. This Agreement supersedes all previous Agreements or representations, either written, oral or otherwise between the Customer and FPL, with respect to the facilities referenced herein and constitutes the entire Agreement between the parties. This Agreement does not create any rights or provide any remedies to third parties or create any additional duty, obligation or undertakings by FPL to third parties.
- 19. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and FPL.
- 20. This Agreement is subject to FPL's Electric Tariff, including, but not limited to, the General Rules and Regulations for Electric Service and the Rules of the FPSC, as they are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the Electric Tariff and FPSC Rules shall control, as they are now written, or as they may be hereafter revised, amended or supplemented.

IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:Signature (Authorized Representative)	By:(Signature)
(Print or type name)	(Print or type name)
Title:	Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

FPL Account Number:_ FPL Work Order Number:_

FLORIDA POWER & LIGHT COMPANY

Fifth Revised Sheet No. 9.130 Cancels Fourth Revised Sheet No. 9.130

RECREATIONAL LIGHTING AGREEMENT
In accordance with the following terms and conditions,
(a) Installation and/or removal of FPL-owned facilities described as follows: See Attachment
(b) Modification to existing facilities other than described above (explain fully):
Total work order cost \$
That, for and in consideration of the covenants set forth herein, the parties hereto covenant and agree as follows:
FPL AGREES:
1. To install or modify the recreational lighting facilities described and identified above (hereinafter called the Recreational Lighting System), furnish to the Customer the electric energy necessary for the operation of the Recreational Lighting System, and furnish such other services as are specified in this Agreement, all in accordance with the terms of FPL's currently effective Recreational Lighting rate schedule on file at the Florida Public Service Commission (FPSC) or any successive Recreational Lighting rate schedule approved by the FPSC.
(Continued on Sheet No. 9.131)
Issued by: S. F. Domig Director Dates and Tariffs

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Fifth Revised Sheet No. 9.131 Cancels Fourth Revised Sheet No. 9.131

(Continued from Sheet No. 9.130)

THE CUSTOMER AGREES:

- 2. To purchase from FPL all of the electric energy used for the operation of the Recreational Lighting System.
- 3. To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective Recreational Lighting rate schedule on file at the FPSC or any successive Recreational Lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this Agreement.
- 4. To provide access, final grading and, when requested, good and sufficient easements, suitable construction drawings showing the location of existing and proposed structures, identification of all non-FPL underground facilities within or near pole or trench locations, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Recreational Lighting System.
- 5. To perform any clearing, compacting, removal of stumps or other obstructions that conflict with construction, and drainage of rights ofway or easements required by FPL to accommodate the recreational lighting facilities.

IT IS MUTUALLY AGREED THAT:

- 6. Modifications to the facilities provided by FPL under this Agreement, other than for maintenance, may only be made through the execution of an additional Recreational Lighting Agreement delineating the modifications to be accomplished. Modification of FPL recreational lighting facilities is defined as the following:
 - a. the addition of recreational lighting facilities;
 - b. the removal of recreational lighting facilities; and
 - c. the removal of recreational lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective Recreational Lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

- 7. FPL will, at the request of the Customer, relocate the recreational lighting facilities covered by this Agreement, if provided sufficient right-of-ways or easements to do so. The Customer shall be responsible for the payment of all costs associated with any such Customer-requested relocation of FPL recreational lighting facilities.
- 8. FPL may, at any time, substitute for any luminarie/lamp installed hereunder another luminarie/lamp which shall be of at least equal illuminating capacity and efficiency.
- 9. FPL will ensure the facilities remain in working condition and it will repair any facilities as soon as practical following notification by the Customer that such work is necessary. The Company agrees to make reasonable effort to obtain facilities for use in repairs or replacement to match the original facilities. The Company, however, does not guarantee that facilities will always be available as manufacturers of facilities may no longer make such facilities available or other circumstances beyond the Company control. In the event the original facilities are no longer available, FPL will provide and the Customer agrees to a similar kind and quantity.
- 10. This Agreement shall be for a term of twenty (20) years from the date of initiation of service. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. At the end of the term of service, the Customer may elect to execute a new Agreement based on the current estimated replacement cost.

11.	The Customer will pay for these facilities as desc a. lump sum of \$ in advance of constru	
12.	The monthly Maintenance Charge is \$	This charge may be adjusted subject to review and approval by the Florida
		(Continued on Sheet No. 9.132)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 1, 2010

Third Revised Sheet No. 9.132 Cancels Second Revised Sheet No. 9.132

	(Continued from Sheet No. 9.131)			
	The monthly Billing Charge is \$ Thic Service Commission.	is charge may be adjusted subject to review and approval by the Florida			
14.		which the facilities are installed, upon the written consent of FPL, this Agreement may No assignment shall relieve the Customer from its obligations hereunder until such dagreed to by FPL.			
15.	contained in this Agreement, said obligations bein energy or service until the Customer has paid the failure of FPL to exercise its rights hereunder shall	and rendered pursuant to this Agreement or otherwise fail to perform the obligations g material and going to the essence of this Agreement, FPL may cease to supply electric e bills due and rendered or has fully cured such other breach of this Agreement. Any I not be a waiver of its rights. It is understood, however, that such discontinuance of the constitute a breach of this Agreement by FPL, nor shall it relieve the Customer of the ons of this Agreement.			
16.	by giving the Company at least (90) ninety days a shall pay an amount computed by applying the facilities, based on the year in which the Agreem	e under this schedule, the Customer may terminate the Recreational Lighting Agreement advance written notice to the Company. Upon early termination of service, the Customer Termination Factors, as stated in rate schedule RL-1, to the total work order cost of the ent was terminated. These Termination Factors will not apply to Customers who elected a monthly payment. At FPL's discretion, the Customer will be responsible for the cost			
17.	Agreement by strikes, lockouts, fires, riots, acts of prevented from compliance, and FPL shall not Agreement by reason of any partial, temporary or	hall be excused at any time that either party is prevented from complying with this f God, the public enemy, or by cause or causes not under the control of the party thus have the obligation to furnish service if it is prevented from complying with this entire shut-down of service which, in the sole opinion of FPL, is reasonably necessary and all or any part of its generating or other electrical equipment.			
18.	18. This Agreement supersedes all previous Agreements or representations, either written, oral or otherwise between the Customer and FPL, with respect to the facilities referenced herein and constitutes the entire Agreement between the parties. This Agreement does not create any rights or provide any remedies to third parties or create any additional duty, obligation or undertakings by FPL to third parties.				
19.	This Agreement shall inure to the benefit of, and b	e binding upon the successors and assigns of the Customer and FPL.			
20.	and the Rules of the FPSC, as they are now writt conflict between the terms of this Agreement an	f, including, but not limited to, the General Rules and Regulations for Electric Service en, or as they may be hereafter revised, amended or supplemented. In the event of any d the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the sy are now written, or as they may be hereafter revised, amended or supplemented.			
	IN WITNESS WHEREOF, the parties hereby ca to be effective as of the day and year first written a	used this Agreement to be executed in triplicate by their duly authorized representatives above.			
Cha	rges and Terms Accepted:				
Cust	tomer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY			
By:		Ву:			
<u>~y·</u> _	Signature (Authorized Representative)	(Signature)			
	(Print or type name)	(Print or type name)			
Title	»:	Title:			

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

First Revised Sheet No. 9.140 Cancels Original Sheet 9.140

		FP	L Account Number	: <u> </u>
		FP	L Work Request No	umber:
	LIGHTING AG	GREEMENT		
	owing terms and conditions, , from FLORIDA POWER & LIGHT COMPA			
nder the laws of the Stat	e of Florida, the following installation or modi-			
_, located in	, Florida.			
a) Installation and/or re	emoval of FPL-owned facilities described as follow	rs:		
,		<u>-</u>	T	
(1)	Pole Description	# Installed	# Removed	
_				
	(Continued on She	eet No. 9.141)		

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Second Revised Sheet No. 9.141 Cancels First Sheet No. 9.141

	1				
- 1				#	# .
Fixture Description (1)	Watts	Lumens	Color Temperature	Installed	Removed
(b) Installation and/or removal of FPL-owned additional lighting facilities whe scope, and the Additional Lighting Charges factor applied to determine the mo-			ese facilities will be dete	ermined base	ed on the job
scope, and the Additional Lighting Charges factor applied to determine the mo	onthly rate.				
(Continue on Sho	eet No. 9.1	42)			
,		,			

 $Is sued\ by:\ Tiffany\ Cohen,\ Senior\ Director,\ Regulatory\ Rates,\ Cost\ of\ Service\ and\ Systems$

Effective: January 1, 2022

Second Revised Sheet No. 9.142 Cancels First Sheet No. 9.142

FLORIDA POWER & LIGHT COMPANY

(b) Modification to existing facilities other than described above or additional notes (explain fully):
That, for and in consideration of the covenants set forth herein, the parties hereto covenant and agree as follows:

FPL AGREES:

1. To install or modify the lighting facilities described and identified above (hereinafter called the Lighting System), furnish to the Customer the electric energy necessary for the operation of the Lighting System, and furnish such other services as are specified in this Agreement, all in accordance with the terms of FPL's currently effective lighting rate schedule on file at the Florida Public Service Commission (FPSC) or any successive lighting rate schedule approved by the FPSC.

THE CUSTOMER AGREES:

- To pay a monthly fee for fixtures and poles in accordance to the Lighting tariff, and additional lighting charge in the amount of \$_____.
 These charges may be adjusted subject to review and approval by the FPSC.
- To pay Contribution in Aid of Construction (CIAC) in the amount of \$_____ prior to FPL's initiating the requested installation or modification.
- To pay the monthly maintenance and energy charges in accordance to the Lighting tariff. These charges may be adjusted subject to review and approval by the FPSC.
- 5. To purchase from FPL all the electric energy used for the operation of the Lighting System.
- 6. To be responsible for paying, when due, all bills rendered by FPL pursuant to FPL's currently effective lighting rate schedule on file at the FPSC or any successive lighting rate schedule approved by the FPSC, for facilities and service provided in accordance with this agreement.
- 7. To provide access, suitable construction drawings showing the location of existing and proposed structures, and appropriate plats necessary for planning the design and completing the construction of FPL facilities associated with the Lighting System.
- 8. To have sole responsibility to ensure lighting, poles, luminaires and fixtures are in compliance with any applicable municipal or county ordinances governing the size, wattage, lumens or general aesthetics.
- 9. For new FPL-owned lighting systems, to provide final grading to specifications, perform any clearing if needed, compacting, removal of stumps or other obstructions that conflict with construction, identification of all non-FPL underground facilities within or near pole or trench locations, drainage of rights-of-way or good and sufficient easements required by FPL to accommodate the lighting facilities.
- 10. For FPL-owned fixtures on customer-owned systems:
 - a. To perform repairs or correct code violations on their existing lighting infrastructure. Notification to FPL is required once site is ready.
 - To repair or replace their electrical infrastructure in order to provide service to the Lighting System for daily operations or in a catastrophic event.
 - c. In the event the light is not operating correctly, Customer agrees to check voltage at the service point feeding the lighting circuit prior to submitting the request for FPL to repair the fixture.

IT IS MUTUALLY AGREED THAT:

- 11. Modifications to the facilities provided by FPL under this agreement, other than for maintenance, may only be made through the execution of an additional lighting agreement delineating the modifications to be accomplished. Modification of FPL lighting facilities is defined as the following:
 - a. the addition of lighting facilities:
 - b. the removal of lighting facilities; and
 - e. the removal of lighting facilities and the replacement of such facilities with new facilities and/or additional facilities.

Modifications will be subject to the costs identified in FPL's currently effective lighting rate schedule on file at the FPSC, or any successive schedule approved by the FPSC.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Second Revised Sheet No. 9.143 Cancels First Sheet No. 9.143

FLORIDA POWER & LIGHT COMPANY

- FPL will, at the request of the Customer, relocate the lighting facilities covered by this agreement, if provided sufficient right-ofways or easements to do so and locations requested are consistent with clear zone right-of-way setback requirements. The Customer shall be responsible for the payment of all costs associated with any such Customer- requested relocation of FPL lighting facilities. Payment shall be made by the Customer in advance of any relocation.
 - Lighting facilities will only be installed in locations that meet all applicable clear zone right-of-way setback requirements.
- FPL may, at any time, substitute for any fixture installed hereunder another equivalent fixture which shall be of similar illuminating capacity and efficiency.
- This Agreement shall be for a term of ten (10) years from the date of initiation of service, and, except as provided below, shall extend thereafter for further successive periods of five (5) years from the expiration of the initial ten (10) year term or from the expiration of any extension thereof. The date of initiation of service shall be defined as the date the first lights are energized and billing begins, not the date of this Agreement. This Agreement shall be extended automatically beyond the initial the (10) year term or any extension thereof, unless either party shall have given written notice to the other of its desire to terminate this Agreement. The written notice shall be by certified mail and shall be given not less than ninety (90) days before the expiration of the initial ten (10) year term, or any extension thereof.
- In the event lighting facilities covered by this agreement are removed, either at the request of the Customer or through termination or breach of this Agreement, the Customer shall be responsible for paying to FPL an amount equal to the original installed cost of the facilities provided by FPL under this agreement less any salvage value and any depreciation (based on current depreciation rates approved by the FPSC) plus removal cost.
- Should the Customer fail to pay any bills due and rendered pursuant to this agreement or otherwise fail to perform the obligations contained in this Agreement, said obligations being material and going to the essence of this Agreement, FPL may cease to supply electric energy or service until the Customer has paid the bills due and rendered or has fully cured such other breach of this Agreement. Any failure of FPL to exercise its rights hereunder shall not be a waiver of its rights. It is understood, however, that such discontinuance of the supplying of electric energy or service shall not constitute a breach of this Agreement by FPL, nor shall it relieve the Customer of the obligation to perform any of the terms and conditions of this Agreement.
- The obligation to furnish or purchase service shall be excused at any time that either party is prevented from complying with this Agreement by strikes, lockouts, fires, riots, acts of God, the public enemy, or by cause or causes not under the control of the party thus prevented from compliance, and FPL shall not have the obligation to furnish service if it is prevented from complying with this Agreement by reason of any partial, temporary or entire shut-down of service which, in the sole opinion of FPL, is reasonably necessary for the purpose of repairing or making more efficient all or any part of its generating or other electrical equipment.
- 'This Agreement supersedes all previous Agreements or representations, either written, oral, or otherwise between the Customer and FPL, with respect to the facilities referenced herein and constitutes the entire Agreement between the parties. This Agreement does not create any rights or provide any remedies to third parties or create any additional duty, obligation or undertakings by FPL to third parties.
- 19. In the event of the sale of the real property upon which the facilities are installed, upon the written consent of FPL, this Agreement may be assigned by the Customer to the Purchaser. No assignment shall relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by FPL.
- 20. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and FPL.
- 21. The lighting facilities shall remain the property of FPL in perpetuity.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

First Revised Sheet No. 9.144 Cancels Original Sheet No. 9.144

FLORIDA POWER & LIGHT COMPANY

- 22. This Agreement is subject to FPL's Electric Tariff, including, but not limited to, the General Rules and Regulations for Electric Service and the Rules of the FPSC, as they are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the Electric Tariff and FPSC Rules shall control, as they are now written, or as they may be hereafter revised, amended or supplemented.
- 23. In the event of the sale of the real property upon which the facilities are installed, upon the written consent of FPL, this Agreement may be assigned by the Customer to the Purchaser. No assignment shall relieve the Customer from its obligations hereunder until such obligations have been assumed by the assignee and agreed to by FPL.
- 24. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and FPL.
- 25. The lighting facilities shall remain the property of FPL in perpetuity.
- 26. This Agreement is subject to FPL's Electric Tariff, including, but not limited to, the General Rules and Regulations for Electric Service and the Rules of the FPSC, as they are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the provisions of the FPL Electric Tariff or the FPSC Rules, the provisions of the Electric Tariff and FPSC Rules shall control, as they are now written, or as they may be hereafter revised, amended or supplemented.

IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Changes and Terms Accepted:

Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:Signature (Authorized Representative)	By:(Signature)
(Print or type name)	(Print or type name)
Title:	Title:

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

Tenth Revised Sheet No. 9.400 Cancels Ninth Revised Sheet No. 9.400

In consideration of Florida Power & Light Company ("FPL") furnishing electric service to				
	Guarantee Name	of Guarantee Account No(s)		
	Guarantee's Service Ad	dress(es) & City(ies) , Florida ("Guarantee")		
ithout req 1.		enants and agrees that: IONALLY, guarantee full payment to FPL for ANY AND ALL ntee may now be liable or for which the Guarantee may in the		
2.	If Guarantee shall at any time fail to promptly pay al all such amounts due and owing FPL within five (5) of	l charges due and owing FPL, Guarantor hereby agrees to pay days of notice.		
3.		d expenses, reasonable attorneys' fees and all costs and other hising any indebtedness of Guarantee hereby guaranteed or in		
4.	Section 6.3 of FPL's General Rules and Regulations of upon thirty (30) days advance written notice; provide from liability hereunder with respect to any chargeffective date of such termination. FPL may termination.	In full force and effect until no longer required as specified in or until terminated by FPL (as set forth herein) or the Guaranton led, however, that no such termination shall release Guaranton ges for electric service furnished to Guarantee prior to the ate this Guaranty if at any time the Guarantor is no longer a $f(2)(a)$, F.A.C.) which, at a minimum, means an FPL customer		
5.	the Guarantee or any other person, firm, or corporat	f. Guarantor further agrees that FPL need not proceed against ion, or to pursue any other remedy prior to pursuing its rights L may pursue and/or exhaust all available collection remedies pursuing its rights against Guarantor.		
6.	This Guaranty shall inure to the benefit of FPL and assigns.	d shall be binding upon Guarantor and Guarantor's heirs and		
7.	notification, to the Guarantor so long as this Guarant billing information at the Guarantor's service address change in address; provided, however, that neither re	of Guarantee's billing information, including third party y remains in effect. Guarantor agrees to receive all appropriate listed below and further agrees to notify FPL promptly of any sceipt of this billing information nor estimates of billing for the limitation on the amount guaranteed under this Guaranty.		
IN V	VITNESS WHEREOF, Guarantor has signed this Guara	nty on thisday of		
	Guarantor Name	Guarantor Signature		
	Guarantor's Service Address & City	Guarantor Account No.		

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 5, 2017

Third Revised Sheet No. 9.401 Cancels Second Revised Sheet No. 9.401

(Continued from Sh	neet No. 9.400)	
TATE OF FLORIDA OUNTY OF _		
The foregoing instrument was acknowledged before me this, p	day of,,	, by produced identification
	Notary Public, State of Florida	
	Print Name of	Notary Public
fy Commission Expires:	Commission Number	
	Agreed:	
	Guarantee Signature	Date
	Guarantee Social Security No.	

Issued by: S. E. Romig, Director, Rates and Tariffs

Fourth Revised Sheet No. 9.410

FLO	RIDA POWER & LIGHTCOMPANY	Cancels Third Revised Sheet No.9.410
	NON-RESIDENTIAL UNCONDITION	ALGUARANTY
	In consideration of Florida Power & Light Company ("FP	L") furnishing electric service to
	See ADDENDUM	See ADDENDUM of
	Guarantee Name See ADDENDUM	Guarantee Acct. No(s). , Florida ("Guarantee")
	Guarantee's Service Address(es) &	
("Gua	arantee"), without requiring a deposit, the undersigned, hereafter referres that:	ed to as the Guarantor, hereby covenants and
1.	Guarantor shall, ABSOLUTELY AND UNCONDITIONALLY, g CHARGES due and owing FPL for which the Guarantee may no future become liable at the above listed address(es).	
2.	If Guarantee shall at any time fail to promptly pay all charges duall such amounts due and owing FPL within five (5) days of notice	
3.	Guarantor shall pay FPL collection agency fees and expenses, rexpenses incurred by FPL in collecting or compromising any in enforcing this Guaranty against Guarantor.	
4.	This is a continuing Guaranty which shall remain in full force a Section 6.3 of FPL's General Rules and Regulations or until termin upon thirty (30) days advance written notice; provided, however from liability hereunder with respect to any charges for electric sedate of such termination. FPL may terminate this Guaranty if at a guarantor" (as defined in Rule 25-6.097(2)(a), F.A.C.).	nated by FPL (as set forth herein) or the Guaranton, that no such termination shall release Guaranton ervice furnished to Guarantee prior to the effective
5.	Guarantor hereby waives notice of acceptance hereof. Guarantor for Guarantee or any other person, firm, or corporation, or to pursue a this Guaranty. Guarantee understands that FPL may pursue a (including disconnection) against Guarantee without pursuing its r	any other remedy prior to pursuing its rights under and/or exhaust all available collection remedies
6.	This Guaranty shall inure to the benefit of FPL and shall be bi assigns.	inding upon Guarantor and Guarantor's heirs and
7.	Guarantee hereby authorizes FPL to disclose all of Guarantee's bil to the Guarantor so long as this Guaranty remains in effect. G information at the Guarantor's address listed below and further address; provided, however, that neither receipt of this billin Guarantee's service account(s) shall be construed as a limitation on	uarantor agrees to receive all appropriate billing agrees to notify FPL promptly of any change in ag information nor estimates of billing for the

(Continued on Sheet No. 9.411)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 5, 2017

Third Revised Sheet No. 9.411 Cancels Second Revised Sheet No. 9.411

(Continue	ed from Sheet No. 9.410)
IN WITNESS WHEREOF, Guarantor has signed this Guarantor	aranty on thisday of
	By:Guarantor
Name (Print/Type Name of Guarantor)	By:Guarantor Guarantor Signature
Guarantor's Tax Identification Number	(Print/Type Name of Authorized Representative) Title:
	nuc
STATE OF FLORIDA COUNTY OF	
The foregoing instrument was acknowledged before me this, and,	day of,, by, □ who is (are) personally known to me or □ has (have) produced tion by means of [] physical presence or [] online notarization,
as identifica	tion by means of [] physical presence or [] online notarization,
and who did (did not) take an oath.	
	Notary Public, State of Florida
	ivolary 1 uolic, State of Florida
	Print Name of Notary Public
My Commission Expires:	Commission No:
Agreed:	
	By:
Guarantee Name (Print/Type Name of Guarantee)	Guarantee Signature
Guarantee's Tax Identification Number	(Print/Type Name of Authorized Representative)
	Title:
(Co	ntinued on Sheet No. 9.412)

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.412 Cancels Original Sheet No. 9.412

FLORIDA POWER & LIGHT COMPANY

	<u>ADDENDUM</u>	
Subsidiary (Guarantee Name)		
Service Address	Account No.	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Second Revised Sheet No. 9.420 Cancels First Revised Sheet No. 9.420

FLORIDA POWER & LIGHT COMPANY

				FPL Work Orde	er No		
	PERFORMANCE GU FOR RESIDENTIAL SUI						
This Agreement, made this	day of	, 20	0	, by and between		D	***
Company (FPL), a corporation organized a	and existing under the laws o	of the State of Florid	a.	(Applicant), and	Florida	Power &	: Light
	WITM	NESSETH:					
Whereas, the Applicant has applied commonly known as	to FPL for underground el	ectric service distrib	oution	facilities to be ins	stalled on A located i	pplicant's p	
	, Florida (the	"Premises"); and				(City/	County)
Whereas, the Premises requires an e	extension of FPL's present ele	ectric distribution sys	stem; a	and			
Whereas, the number of transforme years is uncertain; and	rs to be utilized and revenue	e expected to be der	rived f	from all or a portion	on of the ex	tension wi	thin two
Whereas, FPL requires a Performan assurance to FPL that appropriate revenue							provide
Whereas, Applicant is agreeable to p	providing a Performance Gua	aranty.					
Now, therefore, FPL and Applicant	in consideration of their mut	ual covenants and pr	romise	es do hereby agree	as follows:		
	ARTICLE I	- DEFINITIONS					
1.1 Installation of Service shall be defin the electric meter enclosure, and 2) the r acknowledging that the Premises construc Each service is associated to a specific tran	eceipt by FPL of a certificated by the Applicant is avail	ite of occupancy/con	mpleti	on from the appro	opriate gove	ernmental a	uthorities
1.2 The date establishing installation of from the appropriate governmental author (excluding street lights) from that transform	rities. A transformer shall b	hall be the date of r e considered as "uti	eceipt ilized"	by FPL of a certi on the date of th	ificate of oc ne second in	ecupancy/constallation of	ompletion of service
1.3 The Expiration Date shall be definextension.	ed as the date 5 years from	n the date FPL dete	rmine	s it is first ready	to render el	lectric servi	ice to the
ARTICLE II - DE	TERMINATION OF INIT	ΓIAL PERFORM <i>A</i>	NCE	GUARANTY AN	MOUNT		
Applicant agrees to provide FPL an	initial Performance Guaranty	to be determined by	y FPL	as follows:			
2.1 FPL will estimate the total cost of pursuant to FPL's Electric Tariff. The re Based upon FPL's evaluation of Applicant prorated amount for each transformer will of FPL, not be connected within two years	emaining amount will be pr 's construction plans, constru- be required fortra	rorated among the taction schedule, and ansformers in all or	total n manne part of	number () of tra er in which the sub f the subdivision w	nsformers instruction	required for to be devel	r service. oped, a
2.2 In accordance with the above, the shall be		•			ng the requ	iested line	extension
	ARTICLE III - PA						
3.1 The Applicant shall pay the above that all transformers to serve new custome letter of credit in a form acceptable to FPL	ers are utilized. This amount						
3.2 This Performance Guaranty will be irrevocable bank letter of credit, no earlier							
with the first transformer utilized after the initial Performance Guaranty amount speci		eviously utilized eq	uals th	e man unitzed trans	sformers not	t contributi	ng to the
, 1		n Sheet No. 9.421)					

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: October 9, 2007

Second Revised Sheet No. 9.421 Cancels First I Sheet No. 9.421

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.420)

- 3.3 If the Performance Guaranty is secured by a surety bond or irrevocable bank letter of credit, the Applicant may provide either an amended or replacement surety bond or irrevocable bank letter of credit in a form acceptable to FPL at any time to reflect the reduced Performance Guaranty amount as provided for in Section 3. 2. If, upon notice of cancellation or prior to expiration of a surety bond or irrevocable bank letter of credit, a replacement surety bond or irrevocable bank letter of credit in a form acceptable to FPL or payment in cash is not provided by Applicant to FPL, FPL will require the third party issuing either of these guaranties to pay the full balance due in accordance with this Agreement in cash. FPL will continue to refund the Performance Guaranty in accordance with Section 3. 2 except such refund will be paid jointly to the Applicant and the designated third party having paid the Performance Guaranty amount. The check shall be provided to the Applicant with a copy to the third party.
- 3.4 Upon written consent from FPL, the Applicant may replace the balance of any cash Performance Guaranty with a surety bond acceptable to FPL. Upon receipt of such surety bond, FPL will refund the balance of the cash Performance Guaranty. If a third party has made payment to FPL pursuant to section 3. 3, then any such refund will be paid jointly to the Applicant and the designated third party. The check shall be provided to the Applicant with a copy to the thirdparty.

ARTICLE IV - FINAL SETTLEMENT

Any portion of the Performance Guaranty remaining unrefunded and not eligible for refund under the terms of this Agreement after the Expiration Date will be retained by FPL.

ARTICLE V - TITLE AND OWNERSHIP

Title to and complete ownership and control over said extensions shall at all times remain with FPL and FPL shall have the right to use the same for the purpose of serving other customers or Applicants.

ARTICLE VI - PROCEEDING WITH WORK

FPL, upon execution of this Agreement by both parties and receipt of the required Performance Guaranty, will proceed with the extension work as described in the plans and specifications attached as EXHIBIT A, and all work done and materials used shall conform to the methods and practices specified by FPL's engineers.

ARTICLE VII - ENTIRE AGREEMENT

This Agreement supersedes all previous agreements, or representations, either written or verbal, between FPL and Applicant, made with respect to the matters herein contained, and when duly executed, constitutes the entire agreement between the parties; provided however, that all terms and conditions contained in our Underground Residential Distribution Facilities Installation Agreement dated ______ relating to the installation of underground facilities shall be adhered to.

ARTICLE VIII - HEIRS, SUCCESSORS AND ASSIGNS

This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto.

FLORIDA POWER & LIGHT COMPANY

IN WITNESS WHEREOF, the parties have executed this Agreement in duplicate the date first above written.

Charges and Terms Accepted by:

Applicant (Print/Type Name of Organization) By: Signature (Authorized Representative) (Print or Type Name) By: Signature (Authorized Representative) Title: Title:

Issued by: S.E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Second Revised Sheet No. 9.425 Cancels First Revised Sheet No. 9.425

	IRREVOCABLE BANK I PERFORMANCE GUA	LETTER OF CREDIT FO ARANTY AGREEMENT	R		
Date		Premises (Location)			
rrevocable Bank Letter of Credit No		Amount \$			
		(NUMERIO	CAL AMOUNT)		
APPLICANT:	BENE FLOR	<u>FICIARY:</u> IDA POWER & LIGHT CON	ЛРАNY		
Attention:	Attent	ion:			
We hereby authorize Florida Power & Light Com	± •				
of(FINANCIAL INSTITUTION)	(CERTEE ADDRESS)	(CITY)	(STATE)	fo	or
				(ZIP)	
any sum not exceeding(WRITTEN AMOUNT)		(\$) in Uni	ted States currency f	or the exclusive	
ourpose of securing payment as outlined in the pe	erformance guaranty agreement	, with Applicant Name and A	ddress.		
The draft must be presented to us accompanied by	y a copy of this Letter of Credi	it and a signed statement from	you to the effect the	at the amount fo	or which the dr
is drawn represents amounts due and payable by	(AP	PLICANT NAME)	which are owed.		
The draft must bear upon its face the clause, "Dra	wn under Letter of Credit No		(FINANCIAL II	NSTITUTION)	
dated,, of at(STREET ADDRESS)			(FIVE CERE)	(SIII O II O IV)	
(STREET ADDRESS)	(CITY)	(SIAIE)	(ZIP CODE)		
C) Parties share ownership of another entity. NOTE: In the case of a corporation, We hereby agree that the draft drawn in complian THIS LETTER OF CREDIT IS IRREVOCAI No. 590, or such subsequent publication as may ISP98, shall be governed by and construed in acco We engage with you that all Drafts drawn under a the date of insurance]. However, it is a condition present or any future expiration date hereof, unler receipt requested, that we elect not to consider thi	"ownership" shall mean a ten pace with the terms of this Letter BLE and is governed by Intern be in effect on the date of issuerdance with the laws of the Stand in compliance with the terra of this Letter of Credit that it is sess at least ninety (90) days pri-	of Credit will be duly honore ational Standby Practices ISP nance of this letter of credit (* ate of Florida. ms of this Letter of Credit will shall be deemed automatically or to any such expiration date	d upon presentation. 98, International Che (ISP98") and, as to reduce the control of the contro	amber of Comr natters not expr nted on or befo mendment for o	ressly covered re [one year from year from
receipt requested, that we elect not to consider thi	s Letter of Credit extended for	Very truly yours,			
		, , ,			
NOTE: Copy of Performance Guaranty Agreement is to be attached.		By:			
regreement is to be attached.					
		Print Name:Title:			

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: August 20, 2020

Second Revised Sheet No. 9.427 Cancels First Sheet No. 9.427

	SURETY BOND FOR PERFORMANCE	
OW ALL PERSONS BY THESE		
AT WE,	, as Princ	cipal, and
d and firmly bound to Florida P	as Princ , a surety company authorized to do business in the State of I lower & Light Company, a corporation organized and existing under the laws of the State of Florida	a, its successors and
gns, in the amount of tes of America for the payment		money of the United re hereby jointly and
	be reduced according to Article III of the performance guaranty agreement, a copy of which is	
	orized General Rules and Regulations for Electric Service, Florida Power & Light Company requires the performance under the performance guaranty agreement.	e Principal to furnish
	on of this obligation is such that if the Principal shall promptly pay all amounts which may be due by above performance guaranty agreement in the Principal's name at any or all premises, then this obligate force and effect.	
payable or paid, the Surety shall	ardless of the number of years this bond shall continue or be continued in force and of the number of p not be liable thereunder for a larger amount, in the aggregate, than the amount of this bond, unless suit as in which case the Surety will also be liable for all costs in connection therewith and reasonable attor- ls; and	must be brought for
writing by certified mail-return	ould the Surety so elect, this bond may be cancelled by the Surety as to subsequent liability by giving the receipt requested to Florida Power & Light Company at P.O. Box 025209, Miami, Florida 33102-less it includes the Principal's name and copy of attached performance guaranty agreement.	
Corporate Seal	Principal:	NOTARY
of Principal	General Partner: (if applicable)	SEAL/STAM (PRINCIPA
	By: Title:	(Fig. (c))
	NOTARY CERTIFICATE-PRINCIPAL SIGNATURE	
COUNTY OF The foregoing instrument		
asnot) take an oath.	for Principal who is personally known or who has producedas identific	ration., and who did (d
as	for Principal who is personally known or who has producedas identification:	ation., and who did (d
as not) take an oath. My Commission Expires	as identificas identifics : Notary Public Print Name:	ation., and who did (d
as not) take an oath. My Commission Expires	as identificas identifics : Notary Public Print Name:	ation., and who did (d
asnot) take an oath. My Commission Expires		NOTARY
asnot) take an oath. My Commission Expires		NOTARY SEAL/STAM
asnot) take an oath. My Commission Expires		NOTARY SEAL/STAM
asnot) take an oath. My Commission Expires		NOTARY SEAL/STAM
asnot) take an oath. My Commission Expires		NOTARY SEAL/STAM
asnot) take an oath. My Commission Expires		NOTARY SEAL/STAM
asnot) take an oath. My Commission Expires		NOTARY SEAL/STAM
as_not) take an oath. My Commission Expires Corporate Seal of Surety	for Principal who is personally known or who has produced	NOTARY SEAL/STAM
asnot) take an oath. My Commission Expires		NOTARY SEAL/STAM
asnot) take an oath. My Commission Expires Corporate Seal of Surety STATE OF COUNTY OF The foregoing instrument		NOTARY SEAL/STAM (SURETY)
asnot) take an oath. My Commission Expires Corporate Seal of Surety STATE OF COUNTY OF The foregoing instrument		NOTARY SEAL/STAM (SURETY)
asnot) take an oath. My Commission Expires Corporate Seal of Surety STATE OF COUNTY OF The foregoing instrumentfo		NOTARY SEAL/STAM (SURETY)

Issued by: S. E. Romig, Director, Rates and Tariffs

Third Revised Sheet No. 9.430 Cancels Second Revised Sheet No. 9.430

irrevoc	cable Bank Letter of Credit No.		Date Issued:_	
Amoui	nt \$(NUMERICAL AMOUNT)		FPL Master A	account No.:
	ICANT:		BENEFICIARY: FLORIDA POWER &	
Attenti	ion:		Attention:	
We her	reby authorize Florida Power & Lig	ght Company (FPL) to draw on us	, our successors or assigns at	sight at the offices of
		(FINANCIAL INS	TITUTION)	
(STRE	EET ADDRESS)	(CITY)	(STATE)	(ZIP)
for any	y sum not exceeding	dollars in United States c	urrency for the exclusive purp	pose of securing payment of the
-	= = = = = = = = = = = = = = = = = = = =			
CICCUIT				
Drafts	(CUSTOMI drawn hereunder must be prese FPL's signed statement certifications)	ER NAME) nted to us accompanied by one		
Drafts	(CUSTOMI drawn hereunder must be prese	ER NAME) Inted to us accompanied by one lying that: has faile		
Drafts	drawn hereunder must be prese FPL's signed statement certification.	er NAME) Inted to us accompanied by one signing that: has faile AME) accounts	e of the following: d to pay when due, charges s in the State of Florida.	
Drafts	drawn hereunder must be prese FPL's signed statement certify (CUSTOMER NA	er NAME) Inted to us accompanied by one bying that: has faile AME) accounts	e of the following: d to pay when due, charges s in the State of Florida.	
Drafts (1)	drawn hereunder must be prese FPL's signed statement certify (CUSTOMER NA	er NAME) Inted to us accompanied by one signing that: has faile AME) accounts	e of the following: d to pay when due, charges in the State of Florida.	
Drafts (1)	drawn hereunder must be prese FPL's signed statement certify (CUSTOMER NA (CUSTOMER NA FPL's signed statement certify	er NAME) Inted to us accompanied by one signing that: has faile AME) accounts AME) - AND/OR -	e of the following: d to pay when due, charges in the State of Florida.	s for services to any
Drafts (1)	drawn hereunder must be prese FPL's signed statement certify (CUSTOMER NA (CUSTOMER NA FPL's signed statement certify will expire in thirty (30) days	er NAME) Inted to us accompanied by one bying that: The has faile accounts accounts and provided a replace accounts account accounts account accounts account accounts account accounts account accounts account	e of the following: d to pay when due, charges in the State of Florida. t No ment letter of credit or other	s for services to any er security acceptable to Flo
Drafts (1)	drawn hereunder must be prese FPL's signed statement certify (CUSTOMER NA (CUSTOMER NA FPL's signed statement certify will expire in thirty (30) days Power & Light Company. (CUSTOMER NAME are digaft must bear upon its face the ofted	er NAME) Inted to us accompanied by one sying that: has faile that: AME) - AND/OR - the sying that: This Letter of Credit or less and provided a replace to the sying that: Company that the system of the syst	e of the following: d to pay when due, charges in the State of Florida. t No ment letter of credit or other	s for services to any er security acceptable to Flo
Drafts (1) (2) The dat	drawn hereunder must be prese FPL's signed statement certify (CUSTOMER NA (CUSTOMER NA FPL's signed statement certify will expire in thirty (30) days Power & Light Company. (CUSTOMER NAME at dight must bear upon its face the cetted s	er NAME) nted to us accompanied by one tying that: has faile AME) accounts AND/OR - Tying that: This Letter of Credit or less and provided a replace clause, "Drawn under Letter of Cr	e of the following: d to pay when due, charges in the State of Florida. t No ment letter of credit or other	s for services to any er security acceptable to Flo
Drafts (1)	drawn hereunder must be prese FPL's signed statement certify (CUSTOMER NA (CUSTOMER NA FPL's signed statement certify will expire in thirty (30) days Power & Light Company. (CUSTOMER NAME are digaft must bear upon its face the ofted	er NAME) nted to us accompanied by one tying that: has faile AME) accounts AND/OR - Tying that: This Letter of Credit or less and provided a replace clause, "Drawn under Letter of Cr	e of the following: d to pay when due, charges in the State of Florida. t No ment letter of credit or other edit No	s for services to any er security acceptable to Flo

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: February 25, 2011

Sixth Revised Sheet No. 9.431 Cancels Fifth Revised Sheet No. 9.431

(Continue	ed from Sheet 9.430)
You may draw up to the above amount in one or more dra	ofts.
To our knowledge, none of the following entity condition a. An ownership relationship exists between par b. Parties are owned by a common entity. c. Parties share ownership of another entity.	
We hereby agree that the draft drawn in compliance v presentation.	with the terms of this Letter of Credit will be duly honored upon
Chamber of Commerce Publication No. 590, or such sul	s governed by International Standby Practices ISP98, International basequent publication as may be in effect on the date of issuance of pressly covered by ISP98, shall be governed by and construed in
presented on or before shall be deemed automatically extended without amend hereof, unless ninety (90) days prior to any such expirative requested, that we elect not to consider this Letter of Cred	ompliance with the terms of this Letter of Credit will be honored if However, it is a condition of this Letter of Credit that it diment for one year from the present or any future expiration date on date we shall notify you in writing, certified mail - return receipt lit renewed for any such additional period.
Bai	nk:(Print Name of Bank)
By	:
,	
_	(Print Name of Bank Official)
Tit	le:

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: May 17, 2018

Second Revised Sheet No. 9.435 Cancels First Revised Sheet No. 9.435

FLORIDA POWER & LIGHT COMPANY

Date	_	
This document is to certify that	:	
	(OFFICER OR AGENT SIGNING LETTER OF CREDIT)	
(TITLE OF OFFICER O	has the necessary authority to execute the	
	rrevocable Bank Letter of Credit Number,	
issued (DATE OF PREPARAT	for the benefit of Florida Power & Light Company and (TON)	
for the account(s) of		
.,	(CUSTOMER'S NAME)	
for	.	
(NA	ME OF BANK EXECUTING LETTER OF CREDIT)	
	Pople	
	Bank:(Print Name of Bank)	
Corporate Seal	By:	
	(Print Name of Bank Official)	
	Title:	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: February 25, 2011

Fourth Revised Sheet No. 9.440 **Cancels Third Revised Sheet No. 9.440**

FLORIDA POWER & LIGHT COMPANY

	SURETY BOND	
KNOW ALL PERSON	NS BY THESE PRESENTS:	
THAT WE,	as Principal at (mailing address)	,
	, a surety company at authorized to do busines	s in the State of
existing under the laws money of the United S	held and firmly bound to Florida Power & Light Company, a corporation of the State of Florida, its successors and assigns, in the amount of \$, lawful
& Light Company requestion Principal and Florida P	ursuant to its authorized General Rules and Regulations for Electric Service uires the Principal to establish credit for prompt payment of its monthly ower & Light Company agree that Principal may do so by furnishing the nonthly utility bills to be rendered by Florida Power & Light Company;	utility bills, and
amounts which may be	FORE, the condition of this obligation is such that if the Principal shall due by Principal to Florida Power & Light Company for utility services nises, then this obligation shall be null and void; otherwise it shall remain	in the Principal's
payment, or any part the otherwise be restored or reorganization), then the have continued in existence.	URTHER, that Principal and Surety jointly and severally agree that if at an arereof, of Principal's obligations to Florida Power & Light Company is returned for any reason whatsoever (Including, but not limited to, insolver e Surety obligation shall, to the extent of the payment rescinded or returnence, notwithstanding such previous payment, and the Surety obligation shad, as the case may be, as to such payment, all as though such previous payment, and the surety obligation shad, as the case may be, as to such payment, all as though such previous payment, and the surety obligation shad, as the case may be, as to such payment, all as though such previous payment.	rescinded or must acy, bankruptcy or and, be deemed to all continue to be
of the number of prem amount, in the aggrega obligations in which cas	R, that regardless of the number of years this bond shall continue or be continued which shall be payable or paid, the Surety shall not be liable there are, than the amount of this bond, unless suit must be brought for enforcer be the Surety will also be liable for all costs in connection therewith and real and fees for appeals; and	under for a larger nent of the within
subsequent liability by g Power & Light Compar shall not be effec Number	URTHER, that should the Surety so elect, this bond may be canceled by giving thirty (30) days' notice in writing by certified mail-return receipt reapy at 4200 W. Flagler St., Miami FL 33134 mail code RRD/GO. The noticative unless it includes the Principal's name and "Improved the principal of	quested to Florida ce of cancellation Master Account
Signed, sealed and dated	a thisaay of	·
	ature format in this section will vary depending on type of legalentity (Corporation, Partnership, Joint Venture, Sole Proprietor)	J
[
Corporate	Surety	Notary
Seal	By(Designated in attached Power of Attorney, If not Florida Resident,	Seal
of SURETY	countersigned below.)	(Surety)
	(Continued on Sheet No. 9.441)	-

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: July 11,2017

Second Revised Sheet No. 9.441 Cancels First Revised Sheet No. 9.441

FLORIDA POWER & LIGHT COMPANY

(Continued from She	eet No. 9.440)
NOTARY CERTIFICATE-S	SURETYSIGNATURE
STATE OF	
COUNTY OF	
SWORN TO and SUBSCRIBED before methis	day of,
Notary	Public
My Commission Expires:	
Countersigned By:(Florida Resident Agent)	(Florida Resident Agent's Address)
() (Florida Resident Agent's Phone Number)	, Florida,

Issued by: S.E. Romig, Director, Rates and Tariffs Effective: March 7,2003

Original Sheet No.9.475

Thi	his Contract Service Agreement ("Agreement") is made and entered into as of thisday o, (hereinafter called in the "Customer") and Florida Power and Light, a Florida lled the "Company").	of, by and be da corporation (hereinafter
call	lled the "Company"). WITNESSETH:	
	HEREAS , the Company is an electric utility operating under Chapter 366, Florida Statutes, subject ablic Service Commission or any successor agency thereto (hereinafter called the "Commission"); and	to the jurisdiction of the Flo
WI	HEREAS, the Customer is	; and
	HEREAS, the Customer can receive electric service from the Company under tariff schedule; and	at the following se
	HEREAS, the present pricing available under the Company's rate schedule is sufficient astomer to decide not to take electric service from the Company for all or a part of Customer's needs; an	
	HEREAS, the Customer has shown evidence and attested to its intention to not take electric service fricing adjustment is made under the Company's Commercial / Industrial Service Rider ("CISR") tariff; a	
	HEREAS, the Company has sufficient capacity to serve the Customer at the aforementioned service led for at least the following _ month period; and	ocation for the foreseeable f
	ntinue to purchase electric energy exclusively from the Company at agreed upon service locations (for	r purposes of this Agreemer
Agı	lectric energy" may exclude certain electric service requirements served by the Customer's own g greement); OW THEREFORE, in consideration of the mutual covenants expressed herein, the Company and Customer's own greenest.	
Agı	OW THEREFORE, in consideration of the mutual covenants expressed herein, the Company and Custo	omer agree as follows: t to the terms and condition Commission or as said tariff Section 6 herein). The and CISR tariff, except to th
Agr NO 1.	Rate Schedule(s) – The Company agrees to furnish and the Customer agrees to take power pursuant the Company's tariff, rate scheduleand CISR tariff, as currently approved by the Schedule(s) may be modified in the future and approved by the Commission (except as described in Customer agrees to abide by all applicable requirements of the tariff, rate scheduleand currently approved by the Commission (except as described in Customer agrees to abide by all applicable requirements of the tariff, rate scheduleand currently approved rate is extent specifically modified by this Agreement. Copies of the Company's currently approved rate is	omer agree as follows: t to the terms and condition Commission or as said tariff Section 6 herein). The and CISR tariff, except to th schedule(s)and CISR t
Agr NO 1.	Rate Schedule(s) – The Company agrees to furnish and the Customer agrees to take power pursuant the Company's tariff, rate scheduleand CISR tariff, as currently approved by the Schedule(s) may be modified in the future and approved by the Commission (except as described in Customer agrees to abide by all applicable requirements of the tariff, rate schedulea extent specifically modified by this Agreement. Copies of the Company's currently approved rate sattached as Exhibit "A" and made a part hereof. Term of Agreement – This Agreement shall remain in force for a term of months company.	omer agree as follows: t to the terms and condition Commission or as said tariff Section 6 herein). The and CISR tariff, except to th schedule(s)and CISR t
Agr NO 1.	Rate Schedule(s) – The Company agrees to furnish and the Customer agrees to take power pursuant the Company's tariff, rate schedule and CISR tariff, as currently approved by the Company's tariff in the future and approved by the Commission (except as described in Customer agrees to abide by all applicable requirements of the tariff, rate schedule attached as Exhibit "A" and made a part hereof. Term of Agreement – This Agreement shall remain in force for a term of months comwritten. Modifications to Tariff and Rate Schedule – See Exhibit "B" to this Agreement.	omer agree as follows: It to the terms and condition Commission or as said tariff Section 6 herein). The and CISR tariff, except to th schedule(s) and CISR t amencing on the date above Company the Customer's (s) described in Exhibit A to
Agri NO 1. 2. 3.	Rate Schedule(s) — The Company agrees to furnish and the Customer agrees to take power pursuant the Company's tariff, rate scheduleand CISR tariff, as currently approved by the Coschedule(s) may be modified in the future and approved by the Commission (except as described in Customer agrees to abide by all applicable requirements of the tariff, rate scheduleaextent specifically modified by this Agreement. Copies of the Company's currently approved rate attached as Exhibit "A" and made a part hereof. Term of Agreement — This Agreement shall remain in force for a term of months comwritten. Modifications to Tariff and Rate Schedule — See Exhibit "B" to this Agreement. Exclusivity Provision — During the term hereof, the Customer agrees to purchase from the requirements for electric capacity and energy for its facilities and equipment at the service location Agreement. The "entire requirements for capacity and energy" may exclude certain electric service location and the service location and the service location are serviced in the service location and the service location are serviced in the service location and the service location are serviced in the service location and the service location are serviced in the service location and the service location are serviced in the service location and the service location are serviced in the service location and the service location are serviced in the service location and the service location and the service location are serviced in the service location and the service location are serviced in the service location and the service location are serviced in the service location and the service location are serviced in the service location and the service location are serviced in the service location are serviced in the service location and the service location are serviced in the serviced in the serviced i	omer agree as follows: It to the terms and condition Commission or as said tariff Section 6 herein). The and CISR tariff, except to th schedule(s) and CISR t amencing on the date above Company the Customer's (s) described in Exhibit A to

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: February 4, 2014

Original Sheet No.9.476

(Continued from Sheet No. 9.475)

- 5. **Termination** This Agreement shall remain in effect for the period defined in the Term of Agreement above. This Agreement may be terminated in the following manners:
 - a. **Modification of Rate Schedule** In the event that any provision of any applicable rate schedule(s) is amended or modified by the Commission in a manner that is material and adverse to one of the parties hereto, that party shall be entitled to terminate this Agreement, by written notice to the other party tendered no later than sixty (60) days after such amendment or modification becomes final and non-appealable.
 - b. **Regulatory Review** In the event of a determination by the Florida Public Service Commission that the entering into this Agreement was not prudent, this Agreement shall be considered terminated immediately upon such finding.
 - c. Inaccurate or Misleading Information For the purposes of this Agreement, in the event that it is determined that the Customer has provided inaccurate or misleading information to the Company, which the Company relied upon in entering into this Agreement, this Agreement shall be considered terminated immediately upon such a determination by the Company, and within thirty (30 days) the Customer shall remit to the Company the full amount of any discount already provided to the Customer below what the Customer would have otherwise paid under the standard applicable tariff identified in Exhibit B to this Agreement.
 - d. Minimum Load The Customer is required to maintain a minimum load of 2 MW in order to remain on the CISR. If the customer at any time ceases to be billed under a rate schedule specific to customers with demands of 2 MW or more, the customer will be deemed to no longer be eligible for the CISR and the Company may cancel the Agreement and immediately discontinue any negotiated discounts.
- Entire Agreement This Agreement supersedes all previous agreements and representations either written or oral heretofore made between the Company and the Customer with respect to the matters herein contained. This Agreement, when duly executed, constitutes the only agreement between the parties hereto relative to the matter herein described.
- 7. **Incorporation of Tariff** This Agreement incorporates by reference the terms and conditions of the company's tariff, rate schedule and CISR tariff filed by the Company with, and approved by, the Commission, as amended from time to time. In the event of any conflict between this Agreement and such tariff or rate schedules (other than as set out in the CISR tariff), the terms and conditions of this agreement shall control.
- 8. **Notices** All notices and other communications hereunder shall be in writing and shall be delivered by hand, by prepaid first class registered or certified mail, return receipt requested, by courier or by facsimile, addressed as follows:

If to the Company:	Florida Power and Light 700 Universe Blvd. CEA/ JB Juno Beach FL 33408 Facsimile: Attention:
With a copy to:	Florida Power and Light 700 Universe Blvd. CEA/ JB Juno Beach FL 33408 Facsimile: Attention:
If to the Customer:	
	Facsimile: Attention:
With a copy to:	
	Facsimile: Attention:

Except as otherwise expressly provided in this Agreement, all notices and other communications shall be determined effective upon

(Continued on Sheet No. 9.477)

receipt. Each party shall have the right to designate a different address for notices to it by notice similarly given.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: February 4, 2014

First Revised Sheet No. 9.477 Cancels Original Sheet No. 9.477

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.476)

- 9. Assignment; No Third Party Beneficiaries This Agreement shall inure to the benefit of and shall bind the successors and assigns of the parties hereto. No assignment of any rights or delegation of any obligations hereunder shall have the effect of releasing the assigning party of any of its obligations hereunder, and the assigning party shall remain primarily liable and responsible therefore notwithstanding any such assignment or delegation. Nothing in this Agreement shall be construed to confer a benefit on any person not a signatory party hereto or such signatory party's successors and assigns.
- 10. Waiver At its option, either party may waive any or all of the obligations of the other party contained in this Agreement, but waiver of any obligation or any breach of this Agreement by either party shall in no event constitute a waiver as to any other obligation or breach or any future breach, whether similar or dissimilar in nature, and no such waiver shall be binding unless signed in writing by the waiving party.
- 11. **Headlines** The section and paragraph headings contained in the Agreement are for reference purposes only and shall not affect, in any way, the meaning or interpretation of this Agreement.
- 12. **Counterparts** This Agreement may be executed simultaneously in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.
- 13. **Dispute Resolution** All disputes arising between the Customer and the Company under this Agreement shall be finally decided by the Commission in accordance with the applicable rules and procedures of the Commission.
- 14. Governing Law This Agreement shall be construed and enforced in accordance with the laws of the State of Florida.
- 15. Confidentiality The pricing levels and procedures described within this Agreement, as well as any information supplied by the Customer through an energy audit or as a result of negotiations or information requests by the Company and any information developed by the Company in connection therewith is considered confidential, proprietary information of the parties. If requested, such information shall be made available for review by the Commission and its staff only and such review shall be made under the confidentiality rules of the Commission.

IN WITNESS WHEREOF, the Customer and the Company have executed this Agreement the day and year first written above.

Witnesses:		
		by:
		Its:
Witnesses:		FLORIDA POWER AND LIGHT
	-	by:
		Its:

(Continued on Sheet No. 9.478)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: September 17, 2018

Original Sheet No. 9.478

(Continued from Sheet No. 9.477)
Contract Service Agreement
Exhibit A
Customer Name and Service Location(s):
Applicable currently approved rate schedule(s) and CISR tariff
(copies attached).
(Continued on Chart No. 0 470)
(Continued on Sheet No. 9.479)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: September 17, 2018

First Revised Sheet No. 9.479 Cancels Original Sheet No. 9.479

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.478)

Contract Serv	vice Agreement
Exhi	ibit B
Customer Name and Service Location(s):	
(The otherwise applicable rates may be any of GSLDT-3, or HLFT-3.)	of the following: GSLD-2, GSLDT-2, GSLD-3,
energy charges of the Customer's otherwise ap	be applied to the base demand charges and base plicable rate schedule (as currently approved by ales may be modified in the future and approved ter's Load:
Year % reduction in base demand and _	% reduction in base energy charges*
Year % reduction in base demand and _	% reduction in base energy charges*
Year % reduction in base demand and _	% reduction in base energy charges*
Year % reduction in base demand and _	% reduction in base energy charges*
Year % reduction in base demand and _	% reduction in base energy charges*
Year % reduction in base demand and _	% reduction in base energy charges*

(Additional years may be added in accordance with the CSA).

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

^{*} All other charges including base charge and clause rates will also be based on the Customer's otherwise applicable rate.

Third Revised Sheet No. 9.480 Cancels Second Revised Sheet No. 9.480

		ERCIAL/INDUSTRI UEST FOR APPRO		ROL CUSTOMER
TO:	FPL C/I LOAD MAN FAX: (305) 552-2482			
FROM:	Name: Service Address: Account No.: Fax No.:			Date Sent: Time Sent:
REQUEST FO	R APPROVAL TO:			
	CONDUCT MAINTEN	ANCE ON EQUIPME	ENT	
	☐ Generator	☐ Control Circ		
	☐ Switch Gear FROM (Date/Time)	☐ Other TO (Date/Time)		
	CHANGE CONTINU PROVISION FROM		(COSP)	
	CHANGE CONTINU PROVISION FROM		(COSP)	
Custo	mer's Signature	_	Date	Time
APPROVALS				
	d Management		Date	Time
FPL TOP			Date	Time
TO:				
FPL APPROV	Customer Na AL TO CHANGE: YES NO Remarks:	me	Date	Time
FPL C/I	Load Management Au	thorization	Date	Time

Issued by: S. E. Romig, Director, Rates and Tariffs

Fifth Revised Sheet No. 9.490 Cancels Fourth Revised Sheet No. 9.490

	COMMERCIAL/INDUSTR	LIAL LOAD CONTRO	L PROGRAM AGREEMENT	
This	Agreement is made this	day of	,, by and between	
(hereinafter cal	led the "Customer"), located at		in	, Florida,
and FLORIDA	A POWER & LIGHT COMPAN	IY, a corporation organi	zed under the laws of the State of Flor	rida (hereinafter called the
"Company").	This agreement is available and a	applicable only for cust	tomers who, as of March 19, 1996, v	were either taking service
under the CII	C Schedule or had fully execu	ted copies of an earlier	approved version of this agreement.	
		WITNES	SETH	
For a as follows:		al covenants and agreen	nents expressed herein, the Company a	and the Customer agree
1.	of the Company's Commercial approved or as may be modific Customer understands and ag parties intend to refer to Sche	/Industrial Load Control ed from time to time by rees that, whenever ref edule CILC-1 as it may	rees to take electric service subject to all Program Schedule CILC-1 ("Schedut the Florida Public Service Commissi erence is made in this Agreement to be modified from time to time. A eto as Exhibit A and is hereby made	ale CILC-1") as currently on ("Commission"). The o Schedule CILC-1, both copy of the Company's
2.	Company or the Customer upor terminate service or be remove	on written notice given a red by the Company ar	ct to Limitation of Availability, until t least five (5) years prior to terminate d later desire to resume service under tior to resuming service under Schedul	on. Should the Customer er Schedule CILC- 1, the
3.			eterminations made under Commission A.C., Non-Firm Service -Terms and C	
4.	the Company is controlling the Demand") during periods who operate backup generation ec- agreement with the Company The "Firm Demand" level (as load; nor shall the "Controllal requested that the Customer agreement of the Company as subsequently raised or lowered result of a transfer of load fr	e Customer's service, or en the Company is co quipment in parallel w prior to operating such applicable) shall not be oble Demand" level (as a operate its equipment and the Customer, the C d, so long as the change om the controllable po- ninety (90) days prior t	kw ("Firm Demand") (ii) to provide a load reduction of _ introlling the Customer's service. If the first FPL, the Customer shall enter in equipment in parallel with the Combon exceeded during periods when the applicable) be reduced during periods to meet the "Controllable Demand" or "Controllable in the "Firm Demand" or "Controllable rtion of the Customer's load. The Controllable reducing firm load, or reducing	kw ("Controllable he Customer chooses to into an interconnection apany's electrical system. Company is controlling when the Company has d" level. Upon mutual collable Demand" may be ole Demand" level is not a customer shall notify the
		(Continued on Sh	eet No. 9.491)	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 7, 2003

Fourth Revised Sheet No. 9.491 Cancels Third Revised Sheet No. 9.491

(Continued from Sheet No. 9.490)

- 5. Prior to the Customer's receipt of service under Schedule CILC-1, the Customer must provide the Company access at any reasonable time to inspect any and all of the Customer's load control equipment and/or backup generation equipment, and must also have received approval from the Company that the load control equipment is satisfactory to effect control of the Customer's load, and/or the backup generation equipment is satisfactory to contribute to the Controllable Demand level. The Customer shall be responsible for meeting any applicable electrical code standards and legal requirements pertaining to the installation, maintenance and repair of the load control and/or backup generation equipment. It is expressly understood that the initial approval and later inspections by the Company are not for the purpose of, and the Customer is not to rely upon any such inspection(s) for, determining whether the load control and/or backup generation equipment has been adequately maintained or is in compliance with any applicable electrical code standards or legal requirements.
- 6. The Customer agrees to be responsible for the determination that all electrical equipment to be controlled and/or backed up is in good repair and working condition. The Company shall not be responsible for the repair, maintenance or replacement of the Customer's equipment.
- 7. Within two (2) years of this Agreement, the Customer agrees (i) to perform the necessary changes to allow control of a portion of the Customer's load and/or (ii) to install or have in place backup generation equipment to contribute to the Controllable Demand level. Schedule CILC-1 cannot apply earlier than this date unless the Company so agrees. Should the Customer fail to complete the above work by the above-specified date, or should the Customer fail to begin taking service under Schedule CILC-1 during that year, this Agreement shall become null and void unless otherwise agreed by the Company.
- 8. Upon completion of the installation of the load control equipment and/or any necessary backup generation equipment, a test of this equipment will be conducted between the hours of 7 a.m. and 6 p.m. Monday through Friday, excluding holidays. Notice of the test shall be provided to the Company at least five (5) business days in advance of the date of the test, and the Company shall be afforded the opportunity to witness the test. The test of the load control equipment will consist of a period of load control of not less than one hour. Effective upon the completion of the testing of the load control equipment and/or the backup generation equipment, the Customer will agree (as applicable) to either a "Firm Demand" or a "Controllable Demand". Service under Schedule CILC-1 cannot commence prior to the installation of load control equipment or any necessary backup generation equipment and the successful completion of the test.
- In order to minimize the frequency and duration of interruptions under the CILC Program, the Company will attempt to obtain reasonably available additional capacity and/or energy under the Continuity of Service Provision in Schedule CILC-1. The Customer <u>elects/does not elect</u> to continue taking service under the Continuity of Service Provision. Service will be provided only if capacity and/or energy can be obtained by the Company and can be transmitted and distributed to non-firm Customers without any impairment of the Company's system or service to firm Customers. The Customer may countermand the election specified above by providing written notice to the Company pursuant to the guidelines set forth in Schedule CILC-1. The Company's obligations under this Section 9 are subject to the terms and conditions specifically set forth in Schedule CILC-1.

(Continued on Sheet No. 9.492)

Issued by: S. E. Romig, Director, Rates and Tariffs

Third Revised Sheet No. 9.492 Cancels Second Revised Sheet No. 9.492

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.491)

- 10. The Company may terminate this Agreement at any time if the Customer's load control equipment fails to permit the Company to effect control of the Customer's load, and/or if the Customer's equipment fails to meet the Controllable Demand level. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the failure or malfunction of the Customer's load control equipment and/or backup generation equipment. The Company may then terminate this Agreement at the end of the 90-day notice period unless the Customer takes measures necessary to remedy, to the Company's satisfaction, the deficiencies in the load control equipment and/or the backup generation equipment. Notwithstanding the foregoing, if at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under the Schedule CILC-1, to bill the Customer under the otherwise applicable firm service rate schedule and to apply the rebilling and penalty provisions enumerated under "Charges for Early Termination" in Schedule CILC-1.
- 11. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of control of electric service pursuant to the terms of Schedule CILC-1 by remote control or otherwise, and/or installation, operation or maintenance of the Customer's generation equipment to meet the Controllable Demandlevel.
- 12. This Agreement supersedes all previous agreements and representations, either written or oral, heretofore made between the Company and the Customer with respect to matters herein contained.
- 13. This Agreement may not be assigned by the Customer without the prior written consent of the Company. The Customer shall, at a minimum, provide to the Company a copy of the articles of incorporation or partnership agreement of the proposed assignee, and a copy of such assignee's most recent annual report at the time an assignment is requested.
- 14. This Agreement is subject to the Company's "General Rules and Regulations for Electric Service" and the Rules of the Commission.

IN WITNESS WHEREOF, the Customer and the Company have caused this Agreement to be duly executed as of the day and year first above written.

CUSTOMER (private) Signed: Name: Title: CUSTOMER (public) Governmental Entity: Signed: By: Clerk/Deputy Clerk Name: Title: Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

First Revised Sheet No. 9.494 Cancels Original Sheet No. 9.494

CO	OMMERCIAL/INDUSTRI APPRO		REDUCTION RIDE	CR CUSTOMER REQUEST FOR	
то:	FPL C/I LOAD MANAG FAX: (305) 552-2482	EMENT			
FROM:	Name: Service Address: Account No.: Fax No.:			Date Sent :	
REQUEST FOR	R APPROVAL TO:				
	CONDUCT MAINTENAN	ICE ON EQUIPM	IENT		
	☐ Generator ☐ Switch Gear		-		
	FROM(Date/Tin	ne)	10	(Date/Time)	
	CHANGE CONTINUITY PROVISION FROM "NO CHANGE CONTINUITY PROVISION FROM "YE	" TO "YES" OF SERVICE	(COSP)		
Custon	ner's Signature		Date	Time	
APPROVALS: FPL C/I Loa FPL TOP	d Management		Date Date	Time Time	
TO: FPL APPROV.	Customer Name AL TO CHANGE: YES NO Remarks:		Date	Time	
FPL C/I L	oad Management Authorizat	tion Date_		Time	

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.495 Cancels Original Sheet No. 9.495

FLORIDA POWER & LIGHT COMPANY

This	Agreement is made this	day of (hereinafter called the "Customer")	,, by and between
		(hereinafter called the "Customer")), located at
	in _	, Florida, and FLORIDA l	POWER & LIGHT COMPANY, a
orporatio	n organized under the laws of the S	tate of Florida (hereinafter called the "Compa	ny").
		WITNESSETH	
For s follows		covenants and agreements expressed herein, the	he Company and the Customer agree
1.	of the Company's Commercial In be modified from time to time understands and agrees that, who refer to Rider CDR as it may be	and the Customer agrees to take electric servindustrial Demand Reduction Rider ("Rider Cle by the Florida Public Service Commissenever reference is made in this Agreement e modified from time to time. A copy of the tA, and Rider CDR is hereby made an integral	DR") as currently approved or as m sion ("Commission"). The Custom to Rider CDR, both parties intend e Company's presently approved Rice
2.		continue, subject to Limitation of Availar written notice given at least five (5) years prior	
3.		be subject to determinations made under Cord 25-6.0438, F.A.C., Non-Firm Service -T	
4.	Company is controlling the Customer such equipment in parallel with t be exceeded during periods whe the Customer, the Customer's "Firm Demand" level is not a res	ed a usage level ofkW ("Firm Deromer's service. If the Customer chooses to opshall enter into an interconnection agreement the Company's electrical system. The "Firm Derometer of the Company is controlling load. Upon more properties of the controllable of a transfer of load from the controllable only, in writing, at least ninety (90) days prior to	perate backup generation equipment t with the Company prior to operation Demand" level (as applicable) shall reputual agreement of the Company a cowered, so long as the change in the deportion of the Customer's load. T
5.	reasonable time to inspect any equipment, and must also have regeneration equipment is satisfact meeting any applicable electrical and repair of the load control equipment in the load control equipment approval and later inspect upon any such inspection(s) for	f service under Rider CDR, the Customer mu and all of the Customer's load control of eccived approval from the Company that the ory to effect control of the Customer's load. It code standards and legal requirements perturipment and/or backup generation equipment ions by the Company are not for the purposer, determining whether the load control of maintained or is in compliance with any applied	equipment and/or backup generation load control equipment and/or back. The Customer shall be responsible faining to the installation, maintenarm. It is expressly understood that the se of, and the Customer is not to reequipment and/or backup generation.
		(Continued on Sheet No. 9.496)	

Issued by: S. E. Romig, Director, Rates and Tariffs

Third Revised Sheet No. 9.496 Cancels Second Revised Sheet No. 9.496

(Continued from Sheet No. 9.495)

- 6. The Customer agrees to be responsible for the determination that all electrical equipment to be controlled and/or backed up is in good repair and working condition. The Company shall not be responsible for the repair, maintenance or replacement of the Customer's equipment.
- 7. Within two (2) years of this Agreement, the Customer agrees to (i) perform the necessary changes to allow control of a portion of the Customer's load and/or (ii) install or have in place backup generation equipment to contribute to the demand reduction level. Should the Customer fail to complete the above work by the above-specified date, or should the Customer fail to begin taking service under Rider CDR during that year, this Agreement shall become null and void unless otherwise agreed by the Company.
- 8. Upon completion of the installation of the load control equipment and/or backup generation equipment, a test of this equipment will be conducted at a mutually agreeable time and date. This time and date shall typically be within the Controllable Rating Period unless otherwise agreed by the Company. Notice of the test shall be provided to the Company at least five (5) business days in advance of the date of the test, and the Company shall be afforded the opportunity to witness the test. The test of the load control equipment will consist of a period of load control of not less than one hour. Effective upon the completion of the testing of the load control equipment and/or backup generation equipment, the Customer will agree to a "Firm Demand". Service under Rider CDR cannot commence prior to the installation of load control equipment or any necessary backup generation equipment and the successful completion of the test.
- 9. In order to minimize the frequency and duration of interruptions under the Commercial Industrial Demand Reduction Rider, the Company will attempt to obtain reasonably available additional capacity and/or energy under the Continuity of Service Provision in Rider CDR. The Customer elects/does not elect to continue taking service under the Continuity of Service Provision. Service will be provided only if capacity and/or energy can be obtained by the Company and can be transmitted and distributed to non-firm Customers without any impairment of the Company's system or service to firm Customers. The Customer may countermand the election specified above by providing written notice to the Company pursuant to the guidelines set forth in Rider CDR. The Company's obligations under this Section 9 are subject to the terms and conditions specifically set forth in Rider CDR.

The Company may terminate this Agreement at any time if the Customer's load control equipment and/or backup generation equipment fails to permit the Company to effect control of the Customer's load. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the failure or malfunction of the Customer's load control equipment and/or backup generation equipment. The Company may then terminate this Agreement at the end of the 90-day notice period unless the Customer takes measures necessary to remedy, to the Company's satisfaction, the deficiencies in the load control equipment and/or backup generation equipment. Notwithstanding the foregoing, if at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly credit under Rider CDR, bill the Customer under the otherwise applicable firm service rate schedule, and may apply the rebilling and penalty provisions enumerated under "Charges for Early Termination" in Rider CDR.

- 10. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of control of electric service pursuant to the terms of Rider CDR by remote control or otherwise, and/or installation, operation or maintenance of the Customer's generation equipment to meet the Firm Demand level.
- 11. This Agreement supersedes all previous agreements and representations, either written or oral, heretofore made between the Company and the Customer with respect to matters herein contained.
- 12. This Agreement may not be assigned by the Customer without the prior written consent of the Company. The Customer shall, at a minimum, provide to the Company a copy of the articles of incorporation or partnership agreement of the proposed assignee, and a copy of such assignee's most recent annual report at the time an assignment is requested.
- This Agreement is subject to the Company's "General Rules and Regulations for Electric Service" and the Rules of the Commission.

(Continued on Sheet No. 9.497)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

First Revised Sheet No. 9.497 Cancels Original Sheet No. 9.497

CUSTOMER (private)	FLORIDA POWER & LIGHT COMPANY
Company:	
Signed:	
Name:	Title:
Title:	
CUSTOMER (public)	Attest:
Governmental Entity:	Signed:
Signed:	By:Clerk/Deputy Clerk
Name:	Clerk/Deputy Clerk
Title:	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 7, 2003

Second Revised Sheet No. 9.500 Cancels First Revised Sheet No. 9.500

				FPL Account Number
ustor	ner Na	ame:	Customer A	address:
ity:			State:	Zip Code:
	I her	reby acknowledge receipt from Flori	da Power & Light Company (FPL) of the	e following services:
	1.	An energy audit inspection of the the address I have given above.	e building shell, and the space heating/co This energy audit inspection was made	oling and water heating equipment of my residen-
		on by	FPL energy auditor	and covered the following
		conservation measures applicable	e to my residence (check all applicable):	
		aulking	O Floor Insulation	O Solar Domestic Water Heating
		Veatherstripping	O Duct Insulation	O Window Heat Gain Retardants
		urnace Efficiency Modification	O Water Heater Insulation	O Replacement solar swimming pool heater
		eplacement Central Air onditioner	O Storm Windows	O Waste Heat Recovery Water Heating
	O Ce	eiling Insulation	OHeat absorbing/reflective window/door material	0
	O W	all Insulation	O Load Management Devices	0
			O Clock Thermostats	O
		FPL energy auditor has explained t lence.	o me why any of the above conservation	n measures not checked are not applicable to my
	2.	(based upon typical local prices (based upon FPL's currently effe	for materials and installation), and the ective tariff). This written audit report, a	(checked above), the estimated cost of each most estimated energy savings from installing each most copy of which is attached, was provided to me inspection, and has been explained to me fully.
	3.	An information package containi	ng a list of no cost/low cost conservation	practices which are applicable to my residence.
	The residence on a house	VICE FEE will be added to my FP procedures used to make the estimated energy audits. However, the measures may be different from measurements of the house, they sehold. Further, the total energy	L electric service bill. I further understan mates of energy savings are consistent the actual installation costs incurred and the estimates contained in the audit r are also based on assumptions which cost savings from the installation of m	with Department of Energy criteria for d energy savings realized from installing eport. Although the estimates are based ich may not be totally correct for the ore than one program measure may be
	less	than the sum of energy cost saving	gs of each measure installed individual	ly.
	reco	mmends nor for any conseque	ntial or incidental damages resulting if free from defects and properly ins	allation of any conservation measures it g from defects therein, and does not talled, will result in the energy savings
	octiv			
	estin	ance an one accurate and report		

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Sixth Revised Sheet No. 9.600 Cancels Fifth Revised Sheet No. 9.600

AGREEMENT FOR CURTAILABLE SERVICE This Agreement is made this			FPL ACCOUNT No				
This Agreement is made this			FPL PREMISE No				
(hereinafter called the "Customer"), located at			AGREEMENT FOR CURTAILABLE SERVICE				
thereinafter called the "Customer"), located at	Thi	s Agreement is made this	day of , , by and between				
WITNESSETH That for and in consideration of the mutual covenants and agreements set forth herein, the parties hereto agree as follows: 1. The Company shall provide electric service pursuant to Rate Schedule, marked Exhibit "A", which is made a part of this Agreement and attached hereto. If the Customer's Demand is insufficient to qualify for said rate it is hereby agreed that the Customer shall pay monthly the Base Charge, Demand Charge for the minimum demand or the currently effective demand, whichever is larger, and the Energy Charge but never less than the minimum charge provided for on Exhibit "A". 2. That the Customer agrees to curtail to a maximum demand of kW during the curtailment periods specified by the Company. 3. That the monthly curtailment credit shall be based on the difference between the Customer's monthly billing demand and themaximum demand specified in paragraph 3. The Customer has the option to revise the contracted maximum demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Terminations of the Rate Schedule marked Exhibit "A", a change to the maximum demand specified in paragraph any be made provided that the revision does not decrease the total amount of Non-Firm Demand determined pursuant to the Rate Schedule marked Exhibit "A", a change to the maximum demand specified in paragraph any be made provided that the revision does not decrease the total amount of Non-Firm Demand determined pursuant to the Mate Schedule marked Exhibit "A". That in the event the Customer fails at any time for any reason to curtail to the demand specified in paragraph 3, the Company shall recover from the Customer fails at any time for any reason to curtail to the demand specified in paragraph 3, the Company shall recover from the Customer all excess curtailment credits issued in the preceding 8 months, or since the last curtailment whichever is less, and shall also recover a penalty charge in accordance with the							
That for and in consideration of the mutual covenants and agreements set forth herein, the parties hereto agree as follows: 1. The Company shall provide electric service pursuant to Rate Schedule, marked Exhibit "A", which is made a part of this Agreement and attached hereto. If the Customer's Bernand is insufficient to qualify for said rate it is hereby agreed that the Customer shall pay monthly the Base Charge, Demand Charge for the minimum demand or the currently effective demand, whichever is larger, and the Energy Charge but never less than the minimum charge provided for on Exhibit "A". 2. That the Customer agrees to curtail Demand by 200 kW or more upon request of the Company. 3. That the Customer agrees to curtail to a maximum demand of kW during the curtailment periods specified by the Company. 4. That the monthly curtailment credit shall be based on the difference between the Customer's monthly billing demand and themaximum demand specified in paragraph 3. The Customer has the option to revise the contracted maximum demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early furnishions of the Rate Schedule marked Exhibit "A". a change to the maximum demand specified in paragraph 3 may be made provided that the revision does not decrease the total amount of Non-Firm Demand determined pursuant to the Rate Schedule marked Exhibit "A". 5. That in the event the Customer fails at any time for any reason to curtail to the demand specified in paragraph 3, the Company shall recover from the Customer all excess curtailment credits issued in the preceding 36 months, or since the last curtailment whichever is less, and shall also recover a penalty charge in accordance with the Rate Schedule marked Exhibit "A". 5. That all terms and conditions of the Rate Schedule marked Exhibit "A", which is attached to and made a part of this Agreement, or its successive rate schedule which may be approved from time to time by the Fl	Flor	rida and Florida Power & Light Comp	any, a corporation, organized and existing under the laws of the State of Florida (hereinafter called the Company).				
1. The Company shall provide electric service pursuant to Rate Schedule			WITNESSETH				
Agreement and attached hereto. If the Customer's Demand is insufficient to qualify for said rate it is hereby agreed that the Customer shall pay monthly the Base Charge, Demand Charge for the minimum demand or the currently effective demand, whichever is larger, and the Energy Charge but never less than the minimum charge provided for on Exhibit "A". 2. That the Customer agrees to curtail Demand by 200 kW or more upon request of the Company. 3. That the Customer agrees to curtail to a maximum demand of	Tha	t for and in consideration of the mutua	l covenants and agreements set forth herein, the parties hereto agree as follows:				
3. That the Customer agrees to curtail to a maximum demand of	1.	Agreement and attached hereto. shall pay monthly the Base Cl	If the Customer's Demand is insufficient to qualify for said rate it is hereby agreed that the Customer narge, Demand Charge for the minimum demand or the currently effective demand, whichever is				
4. That the monthly curtailment credit shall be based on the difference between the Customer's monthly billing demand and themaximum demand specified in paragraph 3. The Customer has the option to revise the contracted maximum demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Terminations of the Rate Schedule marked Exhibit "A", a change to the maximum demand specified in paragraph 3 may be made provided that the revision does not decrease the total amount of Non-Firm Demand determined pursuant to the Rate Schedule marked Exhibit "A", during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under the Rate Schedule marked Exhibit "A". 5. That in the event the Customer fails at any time for any reason to curtail to the demand specified in paragraph 3, the Company shall recover from the Customer all excess curtailment credits issued in the preceding 36 months, or since the last curtailment whichever is less, and shall also recover a penalty charge in accordance with the Rate Schedule marked Exhibit "A". 6. That all terms and conditions of the Rate Schedule marked Exhibit "A", which is attached to and made a part of this Agreement, or its successive rate schedule which may be approved from time to time by the Florida Public Service Commission, shall apply to the Customer. In the event any of these terms and conditions are not met, the Customer will be placed on an appropriate non-curtailable service rate for a period no less than the term of service of that rate. 7. That failure or delay by either party in exercising any rights or remedies provided herein or by law, shall not be deemed to constitute waiver of any of the provisions hereof. 8. That this Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Customer and the Company, with respect to the matters contained herein and constitutes the entire Agreement be	2.	That the Customer agrees to curt	ail Demand by 200 kW or more upon request of the Company.				
demand specified in paragraph 3. The Customer has the option to revise the contracted maximum demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions of Early Terminations of the Rate Schedule marked Exhibit "A", a change to the maximum demand specified in paragraph 3 may be made provided that the revision does not decrease the total amount of Non-Firm Demand determined pursuant to the Rate Schedule marked Exhibit "A", during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under the Rate Schedule marked Exhibit "A". 5. That in the event the Customer fails at any time for any reason to curtail to the demand specified in paragraph 3, the Company shall recover from the Customer all excess curtailment credits issued in the preceding 36 months, or since the last curtailment whichever is less, and shall also recover a penalty charge in accordance with the Rate Schedule marked Exhibit "A". 6. That all terms and conditions of the Rate Schedule marked Exhibit "A", which is attached to and made a part of this Agreement, or its successive rate schedule which may be approved from time to time by the Florida Public Service Commission, shall apply to the Customer. In the event any of these terms and conditions are not met, the Customer will be placed on an appropriate non-curtailable service rate for a period no less than the term of service of that rate. 7. That failure or delay by either party in exercising any rights or remedies provided herein or by law, shall not be deemed to constitute waiver of any of the provisions hereof. 8. That this Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Customer and the Company, with respect to the matters contained herein and constitutes the entire Agreement between the parties to be effective as of the day and year first written above. Clustomer (Print or type name of Organization) FLORIDA	3.		rtail to a maximum demand of kW during the curtailment periods specified by the				
recover from the Customer all excess curtailment credits issued in the preceding 36 months, or since the last curtailment whichever is less, and shall also recover a penalty charge in accordance with the Rate Schedule marked Exhibit "A". 6. That all terms and conditions of the Rate Schedule marked Exhibit "A", which is attached to and made a part of this Agreement, or its successive rate schedule which may be approved from time to time by the Florida Public Service Commission, shall apply to the Customer. In the event any of these terms and conditions are not met, the Customer will be placed on an appropriate non-curtailable service rate for a period no less than the term of service of that rate. 7. That failure or delay by either party in exercising any rights or remedies provided herein or by law, shall not be deemed to constitute waiver of any of the provisions hereof. 8. That this Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Customer and the Company, with respect to the matters contained herein and constitutes the entire Agreement between the parties. IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above. Charges and Terms Accepted: Customer (Print or type name of Organization) FLORIDA POWER & LIGHT COMPANY (Signature) (Print or type name)	4.	demand specified in paragraph 3. The Customer has the option to revise the contracted maximum demand once during the initial twelve (12) month period. Thereafter, subject to the Term of Service and/or the Provisions for Early Terminations of the Rate Schedule marked Exhibit "A", a change to the maximum demand specified in paragraph 3 may be made provided that the revision does not decrease the total amount of Non-Firm Demand determined pursuant to the Rate Schedule marked Exhibit "A", during the lesser of: (i) the average of the previous 12 months; or (ii) the average of the number of billing months under the Rate Schedule					
successive rate schedule which may be approved from time to time by the Florida Public Service Commission, shall apply to the Customer. In the event any of these terms and conditions are not met, the Customer will be placed on an appropriate non-curtailable service rate for a period no less than the term of service of that rate. 7. That failure or delay by either party in exercising any rights or remedies provided herein or by law, shall not be deemed to constitute waiver of any of the provisions hereof. 8. That this Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Customer and the Company, with respect to the matters contained herein and constitutes the entire Agreement between the parties. IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above. Charges and Terms Accepted: Customer (Print or type name of Organization) FLORIDA POWER & LIGHT COMPANY (Signature) (Print or type name)	5.	recover from the Customer all e	xcess curtailment credits issued in the preceding 36 months, or since the last curtailment whichever is				
waiver of any of the provisions hereof. 8. That this Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Customer and the Company, with respect to the matters contained herein and constitutes the entire Agreement between the parties. IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above. Charges and Terms Accepted: Customer (Print or type name of Organization) FLORIDA POWER & LIGHT COMPANY (Signature (Authorized Representative) (Signature)	6.	successive rate schedule which Customer. In the event any of t	may be approved from time to time by the Florida Public Service Commission, shall apply to the hese terms and conditions are not met, the Customer will be placed on an appropriate non-curtailable				
and the Company, with respect to the matters contained herein and constitutes the entire Agreement between the parties. IN WITNESS WHEREOF, the parties hereby caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above. Charges and Terms Accepted: Customer (Print or type name of Organization) FLORIDA POWER & LIGHT COMPANY Signature (Authorized Representative) (Signature) (Print or type name)	7.						
effective as of the day and year first written above. Charges and Terms Accepted: Customer (Print or type name of Organization) FLORIDA POWER & LIGHT COMPANY Signature (Authorized Representative) (Print or type name) (Print or type name)	8.						
Charges and Terms Accepted: Customer (Print or type name of Organization) Signature (Authorized Representative) (Print or type name) FLORIDA POWER & LIGHT COMPANY (Signature)							
Customer (Print or type name of Organization) Signature (Authorized Representative) (Print or type name) FLORIDA POWER & LIGHT COMPANY (Signature) (Print or type name)		, ,	1 above.				
Customer (Print or type name of Organization) Signature (Authorized Representative) (Print or type name) (Print or type name) (Print or type name)	Cha	rges and Terms Accepted:					
(Print or type name) (Print or type name)	Cu	stomer (Print or type name of Organiz	FLORIDA POWER & LIGHT COMPANY ation)				
• • • • • • • • • • • • • • • • • • • •	Sign	nature (Authorized Representative)	(Signature)				
Title: Title:		(Print or type name)	(Print or type name)				
	Title	e:	Title:				

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

First Revised Sheet No. 9.610 Cancels Original Sheet No. 9.610

FLORIDA POWER & LIGHT COMPANY

ГО:	FPL C/I LOAD MAN FAX: (305) 552-2482			
FROM:	Name:			Date Sent:
	Service Address:			Time Sent:
	Account No.:			
	Fax No.:			
REQUEST FO	OR APPROVAL TO:			
	CONDUCT MAINTEN	ANCE ON EQUI	PMENT	
	☐ Generator		Circuit Wiring	
	☐ Switch Gear	☐ Other		
			ТО	
	FROM(Da	te/Time)	(Date/	
Custo	omer's Signature		Date	Time
APPROVAL FPL C/I Lo	omer's Signature S: oad Management		Date	Time
APPROVAL FPL C/I Lo	omer's Signature		Date	Time
APPROVAL FPL C/I Lo	omer's Signature S: oad Management		Date Date Date	Time
APPROVAL FPL C/I Lo FPL TOP _	omer's Signature S: oad Management Customer Na		Date	Time
APPROVAL FPL C/I Lo FPL TOP TO: FPL APPRO	omer's Signature S: oad Management Customer Na		Date Date Date	Time
APPROVAL FPL C/I Lo FPL TOP TO: FPL APPRO	Omer's Signature S: Oad Management Customer Na VAL TO CHANGE: YES		Date Date Date	Time
APPROVAL FPL C/I Lo FPL TOP TO: FPL APPRO	omer's Signature S: oad Management Customer Na		Date Date Date	Time
APPROVAL FPL C/I Lo FPL TOP TO: FPL APPRO	Omer's Signature S: Oad Management Customer Na VAL TO CHANGE: YES		Date Date Date	Time
APPROVAL FPL C/I Lo FPL TOP TO: FPL APPRO	Omer's Signature S: Oad Management Customer Na VAL TO CHANGE: YES		Date Date Date	Time
APPROVAL: FPL C/I Lo FPL TOP TO: FPL APPRO	Omer's Signature S: Oad Management Customer Na VAL TO CHANGE: YES	me	Date Date Date	Time

Issued by: S. E. Romig, Director, Rates and Tariffs

Third Revised Sheet No. 9.650 Cancels Second Revised Sheet No. 9.650

	This Agreement, made this	day of	:	,	, by and between
		(hereinafter	called	the	Customer) located at
	orida Power & Light Company, a corpled the Company).	oration, organized and existing under the	e laws of	the S	tate of Florida (hereinafter
		WITNESSETH			
Th	at for and in consideration of the mut	ual covenants and agreements set forth he	erein, the	partie	s hereto agree as follows:
1.		c service pursuant to Rate Scheduleagh the provisions for certain levels of de			
2.		monthly the Base Charge, Demand Cover is larger, and the Energy Charge by			
3.	provisions of the Rate Schedule ma	level of demand in any billing period arked Exhibit "A" then provisions of particle this Agreement will remain in effect.			
4.	. That in the event the Customer's level of demand in any billing period requires the Customer to be served unde another rate schedule, this Agreement shall be null and void and service shall be rendered under the appropriate rat starting in the month in which the higher level of demand occurs.				
5.		m of service provided in Exhibit "A", the oviding written notice to the other party.	is Agreen	nent m	nay be terminated by either
6.		e Rate Schedule marked Exhibit "A" whe chedule which may be approved from to tomer.			
7.		previous agreements or representations, e vith respect to the matters contained her			
	WITNESS WHEREOF, the parties her presentatives to be effective as of the day a	eby caused this Agreement to be executed in and year first written above.	triplicate by	y their	duly authorized
Ch	arges and Terms Accepted:				
C	ustomer (Print or type name of Organizati		RIDA PO	WER	& LIGHT COMPANY
By	: Signature (Authorized Representative)	Ву:			nature)
	Signature (Authorized Representative)			(Sign	nature)
	(Print or type name)		(Print o	or type	ename)
ar:41	le:	T:41a.			

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Original Sheet No. 9.665

Condominium Exemption from In	ndividual Electric Metering - Attestation of Compliance
Condominium Name Name as shown on FPL Account	Condominium Address FPL Account. No
The Florida Public Service Commission provides condominium buildings operating in a manner sin electric metering requirement for resort condomin 1. The Declaration of Condominium req short term such as per day or per week v. 2. A registration desk, lobby and centra 3. A record is kept for each unit showin	s through Florida Administrative Code (F.A.C.) Rule 25-6.049 that milar to hotels and motels can qualify for an exemption from the individual
condominium association of the condominium Customer"), and by the Customer annually the conversion to individual metering, if required, so any remaining undepreciated cost of any existing	initially by the owner or developer of the condominium named above, or the m named above, or the customer in the FPL account named above ("the nereafter, that the above criteria have been met, and that any cost of future shall be borne by the Customer. These costs shall include, but not be limited to, ng distribution equipment which is removed or transferred to the ownership of ocation of any distribution equipment, less the salvage value of any removed
for Compliance assigned by FPL. Upon reque collect evidence needed to determine whether above are not met, then FPL shall not provide	is attestation must be provided to FPL annually by the Annual Attestation Date est and reasonable notice, FPL shall be allowed to inspect the condominium to the condominium is in compliance with F.A.C. Rule 25-6.049. If the criteria emaster-metered service to the condominium. The Customer shall notify FPL aceases to meet the requirements in F.A.C. Rule 25-6.049.
above, or the Customer fails to make the annual the Customer that the condominium is no long clear evidence to the contrary within 30 days of units within six months following the date on the	exemption in F.A.C. Rule 25-6.049 and subsequently fails to meet the criteria all attestation required by F.A.C. Rule 25-6.049, then FPL shall promptly notify the religible for master-metered service. If the Customer does not respond with of receiving the notice, the Customer shall individually meter the condominium the notice. During this six month period, FPL shall not discontinue service based. Thereafter, the provisions of Rule 25-6.105 apply.
authorized to sign on behalf of the Custome	ove named Condominium meets all of the aforementioned requirements; I amer; and under penalties of perjury, I declare that I have read the foregoing tric Metering - Attestation of Compliance and the facts stated in it are true.
For the Customer:	Accepted For Florida Power & Light Company
By:(signature)	By: (print or type)
Name:	Date:
(print or type)	
Title: (print or type)	Please mail this completed form to: FPL – Master Metering Department P. O. Box 2851
Date:	

Issued by: S.E Romig, Director, Rates and Tariffs Effective: November 1, 2006

First Revised Sheet No. 9.670 Cancels Original Sheet No. 9.670

FLORIDA POWER & LIGHT COMPANY

Se	ervice Agreement
 New Establishment Existing Establishment with an Expanded Loa 	d
CUSTOMER NAME	
ADDRESS	TYPE OF BUSINESS
The Customer hereto agrees as follows:	
1. To createfull-time	e jobs.
2. That the quantity of new or expanded load shall be	peKW of Demand.
3. The nature of this new or expanded load is	
4. To initiate service under this Rider on	, and terminate service under this R
on,	This shall constitute a period of five years.
5. In case of early termination, the Customer 1	must pay Florida Power and Light Company the difference between the
otherwise applicable rate and the payments made, up to	that point in time, plus interest.
6. To provide verification that the availability t	for this Rider is a significant factor in the Customer's location/expansion
decision.	
7. If a change in ownership occurs after the Cust	tomer contracts for service under this Rider, the successor Customer may
be allowed to fulfill the balance of the contract under R	ider EDR and continue the schedule of credits.
Signed:	Accepted by:
Title:	
Date:	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 7, 2003

Eleventh Revised Sheet No. 9.700 Cancels Tenth Revised Sheet No. 9.700

FLORIDA POWER & LIGHT COMPANY

This Agreement is made this			day of	,, by and between		
hereinafte	called	l the "Customer"), lo	cated at	,, by and between in		
				ed and existing under the laws of the State of Florida (hereinafter called		
1 L).			WITNI	ESSETH:		
Whereas, th	e Custo			n facilities to be installed on Customer's property known as located		
		(City/County)	, Flo	rida.		
That for and	l in cor	nsideration of the cove	enants and agreements herein se	et forth, the parties hereto covenant and agree as follows:		
1.	diffe	rential cost between a	n underground and an overhea	onstruction of \$ (the total Contribution) to cover the d system. This is based on the currently effective tariff filed with the particularly described on Exhibit A attached hereto.		
2.	cond		s also shown on Exhibit B, if a	stomer for trenching, backfilling, installation of Company provided applicable, and approved by FPL. If such credit applies, the resulting		
3.	3. The contribution and credit are subject to adjustment when FPL's tariff is revised by the Florida Public Service Co the Customer has requested FPL to delay FPL's scheduled date of installation. Any additional costs caused by change in the Customer's plans submitted to FPL on which the contribution was based shall be paid for by the contribution does not include the cost of conversion of any existing overhead lines to underground or the release existing overhead or underground facilities to serve the property identified above.					
4.	4. That the Contribution provides for/volt,phase (120/240 volt, single phase for URD Subdivision electrical service with facilities located on private property in easements as required by FPL. The contributemployment of rapid production techniques and cooperation to eliminate conflicts with other utilities. Und secondary, and primary conductors are to be of standard FPL design, in conduit, and with above-grade appurtent					
5.	That the payment of the Contribution does not waive any provisions of FPL's Electric Tariff.					
			to an underground ordinance, lade with the Customer as speci	FPL shall notify the appropriate governmental agency that satisfacto field by FPL.		
	Title	to and ownership of t	the facilities installed as a result	of this agreement shall at all times remain the property of FPL.		
6.	That good and sufficient easements, including legal descriptions and survey work to produce such easements, an subordinations required by FPL for the installation and maintenance of its electric distribution facilities must be obtained, and recorded, at no cost to FPL, prior to trenching, installation and/or construction of FPL facilities. FPL mortgage subordinations when the Customer's property, on which FPL will install its facilities, is mortgaged and (1 no provisions in the mortgage that the lien of the mortgage will be subordinate to utility easements, (2) FPL's easembeen recorded prior to the recordation of the mortgage, (3) FPL's facilities are or will be used to serve other parcels or (4) other circumstances exist which FPL determines would make such a subordination necessary.					
	a)			or other suitable document which contains a full legal description and assement is prepared, as required by FPL.		
	b)		furnish drawings, satisfactory to tion site, as required by FPL.	o FPL, showing the location of existing and proposed structures on the		
			(Continued on	Sheet No. 9.701)		

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 14, 2010

Seventh Revised Sheet No. 9.701 Cancels Sixth Revised Sheet No. 9.701

(Continued from Sheet No. 9.700)

- c) Should for any reason, except for the sole error of FPL, FPL's facilities not be constructed within the easement, FPL may require the Customer to grant new easements and obtain any necessary mortgage subordinations to cover FPL's installed facilities, at no cost to FPL, and FPL will release the existing easement. Mortgage subordinations will be necessary in this context when 1) the Customer's property on which FPL will install its facilities is mortgaged, 2) there are no provisions in the mortgage for subordination of the lien of the mortgage to utility easements, or 3) FPL's facilities are or will be used to serve other parcels of property.
- Before FPL can begin its engineering work on the underground electric distribution facilities, the Customer shall provide FPL with the following:
 - a) Paving, grading, and drainage plans showing all surface and sub-surface drainage satisfactory to FPL,
 - b) A construction schedule,
 - c) An estimate of when electric service will be required, and
 - d) Copies of the Customer's final construction plans as well as other construction drawings (plot, site, sewage, electrical, etc.) requested by FPL. Plats provided by the Customer must be either recorded by the circuit clerk or other recording officer or prepared and certified as meeting the requirements for recording (except approval by the governing body) by a registered land surveyor.
- 8. Prior to FPL construction pursuant to this agreement, the Customer shall:
 - a) Clear the FPL easement on the Customer's property of tree stumps, all trees, and other obstructions that conflict with construction, including the drainage of all flooded areas. The Customer shall be responsible for clearing, compacting, boulder and large rock removal, stump removal, paving, and addressing other special conditions. The easement shall be graded to within six inches of final grade with soil stabilized.
 - Provide property line and corner stakes, designated by a licensed surveyor, to establish a reference for locating the underground cable trench route in the easement and additional reference points when required by FPL. Also, the Customer shall provide stakes identifying the location, depth, size and type facility of all non-FPL underground facilities within or near the easement where FPL distribution facilities will be installed. The Customer shall maintain these stakes, and if any of these stakes are lost, destroyed or moved and FPL requires their use, the Customer shall replace the stakes at no cost to FPL, unless the stakes are lost, destroyed or moved by an agent, employee, contractor or subcontractor of FPL, in which case FPL will pay the Customer the cost of replacing the stakes.
 - c) It is further understood and agreed that subsequent relocation or repair of the FPL system, once installed, will be paid by the Customer if said relocation or repair is a result of a change in the grading by the Customer or any of the Customer's contractors or subcontractors from the time the underground facilities were installed; and, that subsequent repair to FPL's system, once installed, will be paid by the Customer if said repair is a result of damage caused by the Customer or any of the Customer's contractors or subcontractors.
 - d) Provide sufficient and timely advance notice (_____days) as required by FPL, for FPL to install its underground distribution facilities prior to the installation of paving, landscaping, sodding, sprinkler systems, or other surface obstructions. In the absence of sufficient coordination, as determined by FPL, by the Customer, all additional costs for trenching and backfilling shall be paid by the Customer, and none of the costs of restoring paving, landscaping, grass, sprinkler systems and all other surface obstructions to their original condition, should they be installed prior to FPL's facilities, shall be borne by FPL.

(Continued on Sheet No. 9.702)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 20, 2005

Eighth Revised Sheet No. 9.702 Cancels Seventh Revised Sheet No. 9.702

(Continued from Sheet No. 9.701)

- e) Pay for all additional costs incurred by FPL which may include, but are not limited to, engineering design, administration and relocation expenses, due to changes made subsequent to this agreement on the subdivision or development layout or grade.
- f) Provide applicable trenching, backfilling, installation of Company provided conduit and other work in accordance with FPL specifications more particularly described on Exhibit B attached hereto. At the discretion of FPL, either correct any discrepancies, within two (2) working days, found in the installation that are inconsistent with the instructions and specifications attached to this agreement or pay the associated cost to correct the installation within thirty (30) days of receiving the associated bill, and in either case, reimburse FPL for costs associated with lost crew time due to such discrepancies;
- g) Provide a meter enclosure and downpipe which meet all applicable codes and FPL specifications and which will accommodate FPL's service cable size and design. These items must be confirmed with FPL prior to purchase. FPL will not be responsible for costs involved in modifying or replacing items which do not meet the above criteria.

9. FPL shall:

- a) Provide the Customer with a plan showing the location of all FPL underground facilities, point of delivery, and transformer locations and specifications required by FPL and to be adhered to by the Customer.
- b) Install, own, and maintain the electric distribution facilities up to the designated point of delivery except when otherwise noted.
- c) Request the Customer to participate in a pre-construction conference with the Customer's contractors, the FPL representatives and other utilities within six (6) weeks of the start of construction. At the pre-construction conference, FPL shall provide the Customer with an estimate of the date when service may be provided.
- 10. This Agreement is subject to FPL's Electric Tariff, including but not limited to the General Rules and Regulations for Electric Service and the Rules of the Florida Public Service Commission, as they are now written, or as they may be revised, amended or supplemented.
- 11. This Agreement shall inure to the benefit of, and be binding upon, the successors and assigns of the Customer and FPL.

The Customer and FPL will coordinate closely in fulfilling obligations in order to avoid delays in providing permanent electric service at the time of the Customer's receipt of a certificate of occupancy.

Accepted:		Accepted:	
For FPL	(Date)	Customer	(Date)
		Witness	(Date)
		Witness	(Date)

Issued by: S.E. Romig, Director, Rates and Tariffs

Effective: October 9, 2007

Third Revised Sheet No. 9.715 Cancels Second Revised Sheet No. 9.715

This Agree	ement, made this	_day of	,, by and between		
		(hereinafter called the Customer) a	nd Florida Power & Light Company, a corporation organized		
and existing	g under the laws of the S	tate of Florida (hereinafter called FPL).			
WHEREAS	the Customer has requ	ested the pre-approval of the location and	d installation of underground distribution facilities to be		
ocated und	er a dedicated roadbed d	described as follows:			
Project Nan	ne		_Phase		
Γhat, for an	d in consideration of the	WITNESSI e covenants and agreements herein set for	ETH th, the parties hereto covenant and agree as follows:		
. The Cus	tomer shall:				
a)	Install conduit and ca Agreement,	able markers provided by FPL in accord	ance with the instructions and specifications attached to this		
b)		provide reasonable notification of the conduit installation date and allow FPL to inspect the conduit installation prior to backfilling the trench created for the underground distribution facility,			
c)		uest of FPL, correct any discrepancies found in the installation that are inconsistent with the instructions and ions attached to this Agreement, or pay FPL the associated cost to correct the installation, and			
d)	provide survey contro	ol points for FPL to stake the road/pavement	ent crossing.		
2. FPL sha		1 10 2 0 1 1 1 1 2	N		
a)	•	and specifications for the installation of Fl			
b)	provide conduit and road/pavement crossing	cable markers to the Customer for thing,	e installation of underground facilities at the specified		
c)	provide staking for th	e Customer at the specified road/pavement	nt crossing,		
d)	inspect the undergrou and	and distribution facilities prior to the bar	ckfilling of the trench to insure proper installation of said facilities,		
e)			event that the Customer has made or has agreed to make a bution facilities associated with this Agreement.		
3. This agre Commission		's General Rules and Regulations for Elec	ctric Service and the Rules of the Florida Public Service		
N WITNE	SS WHEREOF the par	rties hereto have caused the Agreement to	be duly executed to be effective as of the day and year first written		
APPL	JCANT:		FPL:		
SIGN	ED		SIGNED		
NAMI	E		NAME		
	Ξ		TITLE		

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 30, 2010

Fourth Revised Sheet No. 9.720 Cancels Third Revised Sheet No. 9.720

	ONDEROR	COND PACE	LITIES CONVERSION	TORLEMENT		
This Agreement between LIGHT COM	PANY ("FPL"), a Florida	this	day of ("Applicant"), with th an address of 700 Un	an address of and iverse Boulevard, Ju		by and WER & . 33408-04
	the Applicant has requested undaries (the "Conversion"):		nvert certain overhead el	ectric distribution fac	cilities located	within the
	EFORE, in consideration of the sufficiency of which is ws:		•	-		
	ided Storm Restoration Co is capable and willing to enf				and warrants tl	hat it meets
	ntribution-in-Aid-of-Const	ruction (CIA	C) The Applicant shall r	EDI - CIAC	aguinad by EDI	
Tari	iff and Section 25-6.115 of t			ay FPL a CIAC as fo	equired by FF1	L's Electric
Tari		he Florida Adı	ministrative Code.	ay FPL a CIAC as re	equired by FFI	L's Electric
Tari	iff and Section 25-6.115 of to i. CIAC (excluding AS ii. ASRC	the Florida Adi	ministrative Code.	ay fpl a ciac as re	equited by FF1	L's Electri
Tari	i. CIAC (excluding AS	the Florida Adi	ministrative Code.	ay fpl a CIAC as re	equiled by FF1	L's Electri
In the eadjusted (excludi	i. CIAC (excluding AS	she Florida Add	luding ASRC) exceeds the actual cost of the Convall also be adjusted acc	e estimate, the CIAC rersion and the estima	(excluding ASI	RC) shall b
In the eadjusted (excluding resulting as the satisfaction constructed deficients).	i. CIAC (excluding AS ii. ASRC iii. CIAC Due event the actual cost of the CI by the lesser of (a) the diffe ing ASRC) identified above.	she Florida Add SRC) \$ \$ Sonversion (exclusive between the ASRC sheeth the CIAC Due. The Applications and notice of the control of the Applications and notice of the Application	luding ASRC) exceeds the actual cost of the Convall also be adjusted accurate may, upon entering a portion of the Undergnaintain the completed f	e estimate, the CIAC version and the estima ordingly and the Ap nto an applicant-ins round Facilities. Suc facilities. The Applic	(excluding ASI te, or (b) 10% plicant shall p talled facilities the work must tant agrees to	RC) shall be of the CIA thay FPL the sagreemer meet FPL rectify an
In the eadjusted (excluding resulting as the satisfaction constructed deficient Existing as the satisfaction of the satisfacti	i. CIAC (excluding AS ii. ASRC iii. CIAC Due event the actual cost of the CI by the lesser of (a) the diffe ing ASRC) identified above. g difference in the amount of coplicant-Installed Facilities. tory to FPL, construct and ection standards and FPL were, found by FPL, prior to	she Florida Adresses SRC) \$\$ Sonversion (exclurence between the ASRC shear the CIAC Due. The Applicationstall all or the connection the connection of the connection the second	luding ASRC) exceeds the che actual cost of the Convall also be adjusted accent may, upon entering a portion of the Underguaintain the completed for of any customers to the	e estimate, the CIAC version and the estima ordingly and the Ap into an applicant-ins round Facilities. Suc acilities. The Applic Underground Facilit	(excluding ASI te, or (b) 10% plicant shall p talled facilities the work must cant agrees to ies and the rer	RC) shall be of the CIA hay FPL the sagreement meet FPL rectify an noval of the of the of the content of the co
In the eadjusted (excluding resulting as the satisfaction of the s	i. CIAC (excluding AS ii. ASRC iii. CIAC Due event the actual cost of the CI by the lesser of (a) the diffe ing ASRC) identified above. g difference in the amount of coplicant-Installed Facilities. tory to FPL, construct and ection standards and FPL was action standards and FPL was actions, found by FPL, prior to g Overhead Facilities. coppliance with Tariff. The Appliance with Tariff.	she Florida Adresses SRC) \$\$ Sonversion (exclurence between the ASRC shear the CIAC Due. The Applicationstall all or the connection the connection of the connection the second	luding ASRC) exceeds the che actual cost of the Convall also be adjusted accent may, upon entering a portion of the Underguaintain the completed for of any customers to the	e estimate, the CIAC version and the estima ordingly and the Ap into an applicant-ins round Facilities. Suc acilities. The Applic Underground Facilit	(excluding ASI te, or (b) 10% plicant shall p talled facilities the work must cant agrees to ies and the rer	RC) shall be of the CIA hay FPL the sagreement meet FPL rectify are noval of the same of t

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 9.721 Cancels Original Sheet No. 9.721

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.720)

- 5. Timing of Conversion. Upon compliance by the Applicant with the requirements, terms, and conditions of FPL's Electric Tariff, this Agreement and any other applicable agreements, FPL will proceed in a timely manner with the Conversion in accordance with the construction drawings and specifications set forth in Attachment A hereof.
- **6. Relocation.** In the event that the Underground Facilities are part of, or are for the purposes of, relocation, then this Agreement shall be an addendum to the relocation agreement between FPL and the Applicant. In the event of any conflict between the relocation agreement and this Agreement or the Electric Tariff, this Agreement and the Electric Tariff shall control.
- 7. **Term.** This Agreement shall remain in effect for as long as FPL or any successor or assign owns or operates the Underground Facilities.
- 8. ASRC Repayment. If the Applicant does not satisfy the relevant eligibility criteria, the Applicant shall repay the ASRC within 30 days of written notice from FPL of such failure. Additionally, if at any point within 30 years of completion of the Underground Facilities installation, the Applicant elects to have electric service within the Conversion Area supplied by a provider other than FPL, the Applicant shall repay FPL a pro-rata share of the ASRC. The pro-rata share (which shall reflect partial years) shall be determined as follows:

ASRC * [(30 – years since the Underground Facilities completion date) / 30]

Non-governmental-Applicants shall provide, at the time of execution of this Agreement, either a surety bond or irrevocable bank letter of credit (the "Security Instrument") in a form acceptable to FPL evidencing ability to repay the ASRC. This Security Instrument shall remain in effect until such time as all customers within the Conversion Area are converted. The Applicant may provide either an amended or replacement Security Instrument in a form acceptable to FPL at any time to reflect the pro-rata adjustments to the ASRC amount. If, upon notice of cancellation or prior to expiration of the Security Instrument, a replacement Security Instrument in a form acceptable to FPL is not provided by the Applicant to FPL, FPL will require the third party issuing the Security Instrument to pay the full balance due in accordance with this Agreement in cash.

- 9. Termination Prior to the Conversion Completion. Failure by the Applicant to comply with any of the requirements, terms, or conditions of this Agreement or FPL's Electric Tariff shall result in termination of this Agreement. The Applicant may terminate this Agreement at any time prior to the start of the Conversion and the CIAC paid by the Applicant will be refunded to the Applicant; provided however, that the refund of the CIAC shall be offset by any costs incurred by FPL in performing under the Agreement up to the date of termination.
- 10. Assignment. The Applicant shall not assign this Agreement without the written consent of FPL.
- 11. Adoption and Recording. This Agreement shall be adopted by the Applicant and maintained in the official records of the Applicant for the duration of the term of this Agreement. This Agreement also shall be recorded in the Official Records of the County in which the Underground Facilities are located, in the place and in the manner in which deeds are typically recorded.
- 12. Conflict between Terms of Franchise Agreement. In the event of a conflict between the terms of this Agreement and any permit or franchise agreement entered into by Applicant and FPL, the terms of this Agreement shall control.

(Continued on Sheet No. 9.722)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 9.722 Cancels Original Sheet No. 9.722

FLORIDA POWER & LIGHT COMPANY

ADDI ICANT

(Continued from Sheet No. 9.721)

- 13. Applicability. This subpart applies to requests for underground facilities addressing the conversion of existing overhead facilities. In order for the Company to take action pursuant to a request for conversion:
 - a. the conversion area must be at least two contiguous city blocks or 1,000 feet in length;
 - b. all electric services to the real property on both sides of the existing overhead primarily lines must be part of the conversion;
 - c. all other existing overhead utility facilities (e.g. telephone, CATV, etc.) must also be converted to underground facilities.

IN WITNESS WHEREOF, FPL and the Applicant have executed this Agreement on the date first set forth above.

APPLICANI	FPL
Signed	Signed
Name	Name
Title	Title
Signed	-
Name	
Title	
Approved as to Terms and Conditions (if re	equired by Applicant)
Signed	
Name	
Title	
Approved as to Form and Legal Sufficiency	(if required by Applicant)
Signed	-
Name	_
Title	

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 9.730 Cancels Second Revised Sheet No. 9.730

hetween	This Agreement is made thisday of,, by an(hereinafter called the er"), located atin, Florida, and Florida Power & Light
'Custom Compan 'Compaı	y, a corporation organized and existing under the laws of the State of Florida (hereinafter called th
	WITNESSETH:
	WHEREAS, the Customer has requested to rent from the Company certain distribution substation consisting in summary of
hereinaf	ter collectively called the "Facilities") located at
or the p	urpose ofand
herein;	WHEREAS, the Company is willing to rent such Facilities upon the terms and conditions specified
	NOW, THEREFORE, for and in consideration of the mutual covenants and agreements herein set e parties hereto covenant and agree as follows:
	In order to be eligible for service under this Agreement, the Customer agrees to red distribution substation facilities from the Company. If a Customer is currently renting distribution substation facilities under a Facilities Rental Agreement (Tariff Sheet Nos. 9.75 and 9.751), the Customer may enter into this Agreement for the rental of distribution substation facilities, but not for other distribution facilities.
:	The Company will make the Facilities available to Customer on terms consistent with the Agreement, provided, the Company will continue to own, operate and maintain the Facilities
	As consideration for making the Facilities available to Customer, Customer shall pay to the Company a monthly rental charge calculated by multiplying the in-place value of the Facilities, as determined pursuant to Paragraphs 4 and 5 of this Agreement, by the applicable Monthly Rental Factor set forth in Tariff Sheet No. 10.015 (Appendix A), attached hereto and made a part of this Agreement, or any successor or substitute schedule whice may become effective by filing with or otherwise approved by the Florida Public Service Commission (hereinafter called the "Commission"). Based on the in-place value of the Facilities and the Monthly Rental Factor in effect at the initiation of this Agreement, the monthly charge for the rental of Distribution Substation Facilities to be paid by Customer to the Company is \$ This monthly rental charge may change from time to time upon modification of either or both the Monthly Rental Factor set forth on Appendix A (continued in the paragraph 5.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: October 6, 2009

Second Revised Sheet No. 9.731 Cancels First Revised Sheet 9.731

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.730)

- 4. The in-place value of the Facilities is \$______. This initial in-place value of the Facilities is based upon the agreed replacement cost of the Facilities as set forth on Appendix B, which is attached to and made a part of this Agreement. Regardless of the initial in-place value of the Facilities shown on Appendix B, the in-place value of the Facilities may change consistent with the terms and conditions of Paragraph 5.
- 5. Changes in the in-place value of the Facilities shall alter the monthly rental charges set forth in Paragraph 3 and such changes shall be utilized in the calculation of any applicable Termination Fee as specified in Paragraph 6; however, changes in the in-place value of the Facilities shall not otherwise alter the terms of this Agreement. Changes in the in-place value of the Facilities shall be made as follows and shall be memorialized on a revised Appendix B:
 - a. When mutually agreed, additional facilities (hereinafter called "Additional Facilities") may be installed and the in-place value set forth in Paragraph 4 shall be increased by the installed cost of such Additional Facilities.
 - b. When mutually agreed, a portion of the Facilities or Additional Facilities may be removed and the in-place value set forth in Paragraph 4 shall be adjusted to reflect such changes. The Company may require a contribution by the Customer to compensate for the undepreciated portion of the Facilities or Additional Facilities to be removed, less salvage, plus removal costs.
 - c. When requested by the Customer, and when mutually agreed, the Facilities or Additional Facilities may be modified by the Company. In the event of such a modification, the inplace value set forth in Paragraph 4 will be adjusted in accordance with the procedures stated in Paragraphs 5a and 5b, above.
 - d. When the Facilities or Additional Facilities are replaced or modified at the Company's option, no change in the in-place value will be made.
 - e. After the Initial Term and upon each successive five (5) year extension (as such is set forth in Paragraph 6), the in-place value set forth in Paragraph 4 shall be adjusted to reflect the net-book value of the Facilities. In addition, if Facilities are replaced due to mechanical and/or electrical failure at any time after the Initial Term, the in-place value set forth in Paragraph 4 will be increased by the installed cost of such replacement facilities and reduced by the previously established in-place value of the replaced facilities.
- 6. The term of this Agreement (the "Initial Term") shall be 20 years, and thereafter this Agreement will continue in effect for successive five (5) year periods (each such five (5) year period an "Extension") unless terminated by either party upon ninety (90) days' advanced written notice. If Customer elects to terminate this Agreement during the Initial Term or prior to the end of any Extension, Customer shall be responsible for, and shall pay to the Company, a Termination Fee calculated in accordance with Tariff Sheet No. 10.015, set forth as Appendix A, as currently approved or as may be modified from time to time by the Commission.
- 7. On the termination of this Agreement, and in the event that the Customer fails to make rental payments in a timely fashion, then and in each of those events, at the option of the Company, the Facilities may be removed by the Company.
- 8. This Agreement may be assigned only with the prior written consent of the Company.

(Continued on Sheet No. 9.732)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: October 6, 2009

Third Revised Sheet No. 9.732 Cancels Second Revised Sheet No. 9.732

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.731)

- 9. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Customer shall indemnify, hold harmless and defend the Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property, in any manner directly or indirectly connected with, or growing out of, the transmission and use of electricity on the Customer's side of the point of delivery as such term is defined in Rule 2.3 of the Company's "General Rules and Regulations for Electric Service."
- 10. This Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained and, when duly executed, this Agreement constitutes the entire Agreement between the parties hereto.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed the day and year first above written.

Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By: Signature (Authorized Representative)	By:(Signature)
(Print or type name)	(Print or type name)
Title:	Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 2, 2004

Charges and Terms Accepted:

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 9.733 Cancels Original Sheet No. 9.733
THE RESERVE OF THE PROPERTY OF	
APPENDIX B	
Description of Rented Distribution Substation Facilities	
Description of Render Distribution Substitution 1 activities	

Issued By: S. E. Romig, Director, Rates and Tariffs

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 9.740 Cancels Second Revised Sheet No. 9.740
Reserved for	Future Use

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 25, 2013

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.741 Cancels First Revised Sheet No. 9.741
Reserved for Future Use	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: March 25, 2013

Fifth Revised Sheet No. 9.750 Cancels Fourth Revised Sheet No. 9.750

			FACILIT	TIES REN	TAL SE	RVICE AGREEMENT
This between	Agreement,	made	this	day	of _	, by and hereinafter called the Customer) located in hereinafter called the State of Florida and and existing under the laws of the State of Florida
Florida Po (hereinafte	ower & Light r called the C	t Comp Company	any, a corp	poration, o	organized	d and existing under the laws of the State of Florida
				V	VITNES	SETH
document at	HEREAS, the attached are	ıd made	e a part	of this A	Agreeme	n the Company certain electric facilities described in the nt hereinafter referred to as the "facilities" located
WI	HEREAS, the	e Compa	ny is willin	g to rent s	uch facil	ities upon the terms and conditions specified herein,
	OW THERES				ion of th	ne mutual covenants and agreements herein set forth, the
1.	The Compa described in	ny will this Ag	provide, in reement.	astall or of	therwise	make available, own, operate and maintain the facilities
2.	accordance Tariff and a	with the	e Company essor or sub	's Contrac stitute sch	et Provis	consideration for furnishing the facilities, a charge in ions - Various (Facilities Rental Service) in its Electric changed, modified, or supplemented from time to time by order of the Florida Public Service Commission.
3.	However, w	hen the of this	in-place va Agreement	lue has be	een previ	ased upon the agreed replacement cost of the facilities. ously established in an existing Rental Agreement, the inthat previously determined value, subject to the terms and
4.	Monthly Ma charges are Services cor	iintenand subject to itained o	ce Payment o change an FPL's tari	below are d adjustme iff sheet no	based upent pursuumber 10	. The in-place value of this Agreement maychange visions in Paragraph 6. The Monthly Rental Fee and the pon the rates in effect at the time of this agreement. These ant to FPL's rate schedule or any successive Facilities Rental .010 as approved by the Florida Public Service Commission. Is in this Agreement by either paying:
	a.	Monthl	y Rental Fe	e of \$		and Monthly Maintenance Payment of \$
	b.	Lump S	Sum Rental	Payment o	f \$	or and Lump Sum Maintenance Payment of \$ or
	c.	Lump S	Sum Rental	Payment o	f \$	and Monthly Maintenance Payment of \$
				(Continue	ed on Sh	eet No. 9.751)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

\$ 0.00Sixth Revised Sheet No. 9.751 Cancels Fifth Revised Sheet No. 9.751

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.750)

5. The term of this Agreement shall be:

Five (5) years from the service date, and the term shall continue thereafter to be in effect from month to month until terminated by either party upon ninety (90) days written notice.

Any addition to existing facilities, as provided in Paragraph 6, may require a new term of five years based on the changes in the facilities' in-place value.

- 6. Valuation of changes in facilities shall be as follows:
 - a. When mutually agreed upon, additional facilities may be installed, and the in-place value inParagraph 4 increased by the installed cost of the additional facilities.
 - b. When mutually agreed upon, a portion of the existing facilities may be removed and the in-place value in Paragraph 4 shall be adjusted to reflect such changes. For Customers paying a monthly rental fee, the Company may require a contribution by the Customer to compensate for the undepreciated portion of the facilities to be removed, less salvage, plus removal costs. This option is available only for Customers paying a monthly rental fee.
 - c. When requested by the Customer, and when mutually agreed upon, existing facilities may be modified by the Company. The in-place value in Paragraph 4 will be adjusted in accordance with the procedures stated in 6a and 6b above.
 - d. When facilities are replaced due to mechanical and/or electrical failure, the in-place value in Paragraph 4 will be increased by the installed cost of the replacement facilities and reduced by the previously established in-place value of the replaced facilities.
 - e. When facilities are replaced or modified at the Company's option and not as provided in Paragraphs 6 a. through 6 d. for Customers paying either a monthly rental fee or a lump sum, no change in the in-place value will be made.
 - f. In those instances, where upon mutual agreement between the Company and the Customer, when the Customer is transferring from a monthly rental to a lump sum, the in-place valuation of the facilities may be adjusted to reflect the undepreciated value of the facilities.
- 7. This Agreement may be assigned only with the prior written consent of the Company.
- 8. On the termination of this Agreement, and in the event that the Customer fails to make rental payments in a timely fashion, then and in each of those events, at the option of the Company, the Facilities may be removed as soon as practicable by the Company. Customer agrees to pay all costs of collecting any amounts due under this agreement, including Company's reasonable attorney's fee if said amounts are not paid when due.
- Should the Customer fail to keep and perform any of the agreements and conditions of this Agreement, or should an execution or attachment be levied upon the rental facilities, or should the Customer execute an assignment for the benefit of creditors or file a voluntary petition in bankruptcy, or should an order for relief be entered in an involuntary bankruptcy filed against Customer, or should proceedings for the appointment of a receiver be commenced in any Court against the Customer, then the Company may without any previous notice or demand terminate this Agreement and take possession of and remove the rental facilities without any liability whatever to the Customer, and for that purpose may enter upon any premises where the rental facilities is located; but no such termination of this Agreement shall relieve the Customer from liability for damages for the breach of any of the covenants and conditions herein contained. The Customer agrees to protect the Company, its agents and representatives, against all claims for damages for any trespass that may be committed in recovering the rental facilities. If this Agreement is terminated by Customer, then all rent and other charges due and to become due hereunder shall be deemed accelerated and shall be immediately due and payable in full, and, in addition, Customer shall

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Original Sheet No. 9.752

promptly pay Company upon demand the amount of all collection costs and all costs to recover and remove the property hereby leased incurred by Lessor, including reasonable attorney's fees and costs.

- 10. It is further understood and agreed that nothing herein contained shall vest any title, legal or equitable, in the rental facilities in the Customer. And it is understood that the fixing of the rental facilities to the premise of the Customer shall not change or affect the character of the rental facilities as the personal property of the Company nor relieve the Customer from the conditions and provisions of this Agreement.
- 11. The Company agrees to maintain the rental facilities in good operating condition during the term of this Agreement. The Customer agrees to indemnify the Company against any damage to the rental facilities resulting from any willful misuse of the same by the Customer or from its negligence. The Customer further agrees that it will use reasonable diligence to protect the rental facilities from any damage.
- 12. This Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained, and when duly executed, this Agreement constitutes the entire Agreement between the parties hereto.

IN WITNESS WHEREOF the parties hereto have caused this Agreement to be duly executed in triplicate the day and year first above written.

FLORIDA POWER & LIGHT COMPANY
By:(Signature)
(Print or type name)
Title:

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 9.760 Cancels Original Sheet No. 9.760

FLORIDA POWER & LIGHT COMPANY

APPLICANT	Current FPL Account No
MAILING ADDRESS	CITY, ZIP CODE
SERVICE ADDRESS/LEGAL DESCRIPTION	
PHONE (WEEKDAYS)	DATE
available from our distribution facilities as shown on Overheadunderground,volt	r proposedwill be the sketch below. We understand you are requesting ts,phase service. The items checked below and his form with your signature acknowledging your receipt
Payment: (Check or Money Order) Check or Money Order) Check or Money Order Check or	tion/Temporary Service: \$ential Charge for Permanent Service: \$
_	TOTAL: \$
☐ Tree Trimming & Clearing:Feet Each Side of Proposed Line.	☐ Site Plan • Electrical Load Information/Plans.☐ Easement for FPL Facilities/Legal Description of
Installation of Meter Socket & Downpipe/ Weatherhead according to FPL Specifications (see checklist on reverse side of this sheet)	Property Contact FPLdays before Certificate of Occupancy concerning Application/Security Deposit for permanent service.
Install eyebolt (for FPL to attach wires to)	Final City/County Electrical Inspection
ConfigurationMeter Socket*	\$Security Deposit is required before will billed after permanent service provided.
*Meter enclosure must be approved for use in FPL service area. Current list of approved enclosures available upon request. Socket configurations are shown on reverse side of this form.	Other
service, minimum cover is to be 24 inches (maxiin must be adhered to and are available upon reques and agreement between you and our Representati	that is to be 12 feet above grade. For underground mum 36 inches). FPL specifications and requirements st. Upon timely completion of the above required items we, service may be provided approximately the week of the otype service requested, failure to comply with above dule may affect proposed date of service.

Issued by: S. E. Romig, Director, Rates and Tariffs

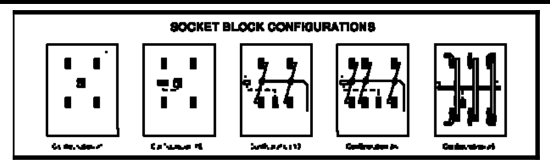
Second Revised Sheet No. 9.761 Cancels First Revised Sheet No. 9.761

	(Continued from Sheet	No. 9.760)	
	"SERVICE LOCATION	SKETCH"	INDICATE NORTH
Please sign on the line provided be	elow, retain Part 2 (canary	copy) return Part 1 (white) to F	PL.
RECEIPT IS HEREBY ACKNOWL	EDGED:	MAKE INQUIRIES	TO:
APPLICANT	DATE	-	
TITLE (IF CORPORATION)		-	
BY (OTHER THAN APPLICANT)		-	
		L	J
	(Continued on Sheet N	L Jo. 9.762)	

Issued by: S. E. Romig, Director, Rates and Tariffs

First Revised Sheet No. 9.762 Cancels Original Sheet No. 9.762

FLORIDA POWER & LIGHT COMPANY



GENERAL NOTES ON SOCKET BLOCK CONFIGURATIONS

Configuration *#1 - Primarily residential applications. Limited to 200 amp demand. (See Note#1*)

Configuration *#2 - Modification of Configuration #1 by adding a 5th terminal in the 9 o'clock position. To be used with network meters. Limited to 200 amp demand. (See Note#1)

Configuration #3 - For one phase or network service requiring bypass device. Limited to 200 amp demand. (See Note #2)

Configuration #4 - For three phase service. Limited to 200 amp demand. (See Note #2)

Configuration #5 - For one or three phase service. Limited to 400 amp demand.

Note #1 - May be used for very small commercial applications, such as bill boards and parking lot lights.

Note #2 - All three phase and all commercial installations shall have a meter socket with the approved bypass jaw tension/release device (excluding Configuration #5 applications and commercial applications referred to in Note #1).

METER ENCLOSURE INSTALLATION CHECKLIST (for further details, refer to FPL Electric Service Standards)

Meter enclosure is on FPL's current list of approved enclosures and is approved by FPL representative before installation. Enclosure is U/L approved with catalog number stamped on the enclosure.

Enclosure is mounted securely to wall using four mounting bosses. Enclosure is level in both the vertical and horizontal planes. Enclosure is mounted so that center of the meter is 5'0' to 6'0' above final grade. For free standing installations (such as pumps), the minimum height may be reduced to 3'0'.

Enclosure cover is in place, sealable, and free of dirt, stucco, etc. Inside is free of debris, paint, overspray, etc.

If more than one enclosure at this location, all meter cans and their covers are marked (address or unit number) with permanent marker or paint.

All lugs, if applicable, for both load and line side, have been installed by customer (FPL conductors, if any, will be connected by FPL, on top). Customer's service entrance conductors are terminated in the enclosure (bottom). Washers are installed between the nut and the lug, <u>not</u> between the lug and the block.

For 120/240 volt, 3 phase, the hi-leg (208v to ground) is connected to the right position (not the center) in the enclosure.

(Continued on Sheet No. 9.763)

Issued by: S. E. Romig, Director, Rates and Tariffs

Second Revised Sheet No. 9.763 Cancels First Revised Sheet No. 9.763

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.762)

Riser Installation Checklist (For "downpipes" housing FPL #1/0 or #4/0 TPX Service Cable)

Service riser must be two (2) inches inside diameter and may be galvanized, IMC or PVC. EMT may not be used. If schedule 40 PVC is used, a portion of the riser and the first attached bend at the bottom of the riser must be encased in two (2) inches of concrete from twelve (12) inches below final grade to twelve (12) inches above final grade. Concrete encasement is not required if schedule 80 PVC is utilized for both the riser and first attached bend. Riser pipe is customer provided and installed, FPL will supply and install the bend. The customer may install the FPL provided schedule 80 bend if they desire.

With FPL approval, slight variances in customer's down pipe size may be accepted if suitable adaptable fittings are also provided by the customer, e.g. two and one-half (2 ½) inch down pipe is acceptable if an adapter to FPL two (2) inch conduit is provided.

Down pipes do not enter the center of an enclosure. Customer load wires exit on opposite side from down pipe or from the center of the enclosure. If two load conduits are used, they are kept to one side (opposite side from down pipe) of enclosure allowing space for FPL's cables.

Down pipes may extend below final grade and the attached bend must be aimed towards the source of FPL service. Centerline of the finished down pipe and bend, when aimed at the source of FPL service, will be no less than twenty-four (24) inches below final grade, and no more than thirty (30) inches below final grade. For a permanent structure such as a patio or A/C slab located at the base of the down pipe, a 24" radius, 90 degree bend must be installed by the customer (provided by FPL) and conduit must be extended twenty-four (24) inches beyond the structure (slab), is plugged at the end and is left exposed (uncovered).

Down pipes are securely strapped to the wall at two places - near the enclosure and near final grade.

FPL trench line is within six (6) inches of final grade, clear of below grade debris and other obstructions (mounds of dirt, paving, landscaping, sodding, debris, building materials, machinery, tree stumps, sprinkler systems, large rocks, etc.)

Grounding bushing installed where metallic down pipe enters enclosure through concentric or eccentric knockout.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: November 15, 2002

Seventh Revised Sheet No. 9.770 Cancels Sixth Revised Sheet No. 9.770

FLORIDA POWER & LIGHT COMPANY

		[]
	EASEMENT (INDIVIDUAL) This Instrument Prepared By	
Sec. , Twp. , Rge E	Name:	
Parcel I.D. #(Maintained by County Appraiser)	Co. Name:	
	Address:	
"FPL"), a non-exclusive easement forever f of overhead and underground electric utility conduits and appurtenant equipment) to be	iates, licensees, agents, successors, and assign the construction, operation and maintenany facilities (including wires, poles, guys, cable installed from time to time; with the right the the voltage as well as the size of, and removement described as follows:	ce 2S, to ve
See Exhibit "A" ("Easement Area")		[Reserved for Circuit Court]
conduit within the Easement Area and to o Easement Area at all times; the right to clear Easement Area; the right to trim and cut and the Easement Area, which might interfere v distribution; and further grants, to the fullest	person, firm, or corporation to attach wires to an perate the same for communications purposes the land and keep it cleared of all trees, undergous lakeep trimmed and cut all dead, weak, leaning with or fall upon the lines or systems of communication extent the undersigned has the power to grant, over, along, under and across the roads, streets	the right of ingress and egress to the growth and other obstructions within the g or dangerous trees or limbs outside of imunications or power transmission or if at all, the rights hereinabove granted
	(Continued on Sheet No. 9.771)	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 4, 2013

Sixth Revised Sheet No. 9.771 Cancels Fifth Revised Sheet No. 9.771

(Cc	ontinued from Sheet No. 9.770)
IN WITNESS WHEREOF, the undersigned has signed	ed and sealed this instrument on,
Signed, sealed and delivered in the presence of:	Ву:
(Witness' Signature)	Print Name:
Print Name(Witness)	Print Address:
(Witness' Signature)	By:
Print Name(Witness)	Print Address:
	. The foregoing instrument was acknowledged
	, who is (are) personally known to me or has (have) produced as identification, and who did (did not) take an oath.
	Notary Public, Signature
	Print Name

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: May 24, 2011

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.772 Cancels First Revised Sheet No. 9.772
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: May 24, 2011

Second Revised Sheet No. 9.773 Cancels First Sheet No. 9.773

FLORIDA POWER & LIGHT COMPANY

	UNDERGROUND EASEMENT (INDIVIDUAL) This Instrument Prepared By	
Sec, Twp, RgeE	Name:	
Parcel I.D. # (Maintained by County Appraiser)	Co. Name:	
	Address:	
inderground electric utility facilities (incorppurtenant above-ground equipment) to	r for the construction, operation and maintenance luding cables, conduits, appurtenant equipment, be installed from time to time; with the right ange the voltage as well as the size of, and remement described as follows:	and t to
Gee Exhibit "A" (Easement Area").		[Reserved for Circuit Court]
and lay cable and conduit within the Ease egress to the Easement Area at all time obstructions within the Easement Area; the rees or limbs outside of the Easement A	r person, firm, or corporation to attach or place we ment Area and to operate the same for communics; the right to clear the land and keep it clears the right to trim and cut and keep trimmed and curea, which might interfere with or fall upon the	ations purposes; the right of ingress and ed of all trees, undergrowth and other at all dead, weak, leaning or dangerou lines or systems of communications of
	urther grants, to the fullest extent the undersignent Area, over, along, under and across the roads, s	

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 4, 2013

Original Sheet No. 9.774

Signed, sealed and delivered in the presence of:	
Signed, scaled and denvered in the presence of.	Ву:
	Print Name:
(Witness' Signature)	Print Address:
Print Name(Witness)	
(Ву:
(Witness' Signature)	
Print Name(Witness)	Print Name:
(Witness)	Print Address:
STATE OF AND COUNTY OF	. The foregoing instrument was acknowledged
STATE OF AND COUNTY OF,, by	
before me this day of ,, by	
before me this, day of,, by	who is (are) personally known to me or has (have) produced
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced
before me this, day of,, by	who is (are) personally known to me or has (have) produced as identification, and who did (did not) take an oath.
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced as identification, and who did (did not) take an oath. Notary Public, Signature
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced as identification, and who did (did not) take an oath. Notary Public, Signature
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced as identification, and who did (did not) take an oath. Notary Public, Signature
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced as identification, and who did (did not) take an oath. Notary Public, Signature
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced as identification, and who did (did not) take an oath. Notary Public, Signature
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced as identification, and who did (did not) take an oath. Notary Public, Signature
before me this day of ,, by, (Type of Identification)	who is (are) personally known to me or has (have) produced as identification, and who did (did not) take an oath. Notary Public, Signature

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: May 24, 2011

Fourth Revised Sheet No. 9.775 Cancels Third Revised Sheet No. 9.775

		[]
	EASEMENT (BUSINESS) This Instrument Prepared By		
Sec, Twp, RgeE	Name:		
Parcel I.D. #_ (Maintained by County Appraiser)	Co. Name:		
	Address:		
the adequacy and receipt of which is he Company, its affiliates, licensees, agents forever for the construction, operation a facilities (including wires, poles, guys, from time to time; with the right to recon	payment of \$1.00 and other good and valuable reby acknowledged, grant and give to Florida's, successors, and assigns ("FPL"), a non-excluded maintenance of overhead and underground cables, conduits and appurtenant equipment) instruct, improve, add to, enlarge, change the volume of them within an easement described as for	Power & Light usive easement delectric utility to be installed oltage as well as	
See Exhibit "A" ("Easement Area")		[Reserved for Circuit Court]
and conduit within the Easement Area at the Easement Area at all times; the right within the Easement Area; the right to limbs outside of the Easement Area, wh transmission or distribution; and further	her person, firm, or corporation to attach wires and to operate the same for communications put to clear the land and keep it cleared of all the trim and cut and keep trimmed and cut all desirch might interfere with or fall upon the linest grants, to the fullest extent the undersigned have a heretofore described, over, along, under a have	proses; the right of ingress and egress to rees, undergrowth and other obstructions ead, weak, leaning or dangerous trees or or systems of communications or power as the power to grant, if at all, the rights	
	(Continued on Sheet No. 9.776)		

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 4,2013

Fourth Revised Sheet No. 9.776 Cancels Third Revised Sheet No. 9.776

igned, sealed and delivered the presence of: (Witness' Signature)	
(Witness' Signature)	
(witness Signature)	By:
rint Name	Print Name:
(Witness)	PrintAddress:
(Witness' Signature)	
rint Name(Witness)	
(Witness)	
TATE OFAND COUNTY OF	.The foregoing instrument was acknowledged
efore me this day of,	
of ofersonally known to me or has produced	
ly Commission Expires.	
	Notary Public, Signature
	Print Name

Issued by: S.E. Romig, Director, Rates and Tariffs

Effective: June 14, 2011

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.777 Cancels First Revised Sheet No. 9.777
RESERVED FOR FUTURE USE	

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: May 24, 2011

Fourth Revised Sheet No. 9.778 Cancels Third Revised Sheet No. 9.778

		[]
	UNDERGROUND EASEMENT (BUSINESS) This Instrument Prepared By			
Sec, Twp, Rge E	Name:			
Parcel I.D. #(Maintained by County Appraiser)	Co. Name:			
	Address:			
consideration, the adequacy and receipt of Power & Light Company, its affiliates, lexclusive easement forever for the constructility facilities (including cables, conduite equipment) to be installed from time to the	the payment of \$1.00 and other good and f which is hereby acknowledged, grant and give to icensees, agents, successors, and assigns ("FPL" action, operation and maintenance of undergrounds, appurtenant equipment, and appurtenant above me; with the right to reconstruct, improve, add to of, and remove such facilities or any of them we	to Florida c), a non- d electric re-ground o, enlarge,		
		[Reserved for Circuit Court]
See Exhibit "A" ("Easement Area")				
hereunder and lay cable and conduit wit right of ingress and egress to the Easen undergrowth and other obstructions within weak, leaning or dangerous trees or limbs systems of communications or power trans	her person, firm, or corporation to attach or plathin the Easement Area and to operate the same nent Area at all times; the right to clear the latent the Easement Area; the right to trim and cut as outside of the Easement Area, which might into insmission or distribution; and further grants, to the reinabove granted on the Easement Area, over, and Easement Area.	e for comind and keep tend keep tendere with the fullest e	nunications purposes; the rep it cleared of all trees, rimmed and cut all dead, the or fall upon the lines or xtent the undersigned has	
	(Continued on Sheet No. 9.779)			

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: June 4, 2013

First Revised Sheet No. 9.779 Cancels Original Sheet No. 9.779

	f, the undersigned has signed and sealed this	instrument on,
Signed, sealed and delivere n the presence of:	ed	
(Wr.	ess' Signature)	Ву:
Print Name	-	Print Name:
(Wi	tness)	Print Address:
	ness' Signature)	
Print Name(\)	Witness)	
		The foregoing instrument was acknowledged
		y, the
		a, who is
personally known to me or	has produced	as identification, and who did (did not) take an oath.
(Type of Identification)		
My Commission Expires.		
on Commission Expires.		
		Notary Public, Signature
		Print Name

Issued by: S.E. Romig, Director, Rates and Tariffs

Effective: June 14, 2011

Fourth Revised Sheet No. 9.780 Cancels Third Revised Sheet No. 9.780

			FPL ACCOUNT N	lo
			FPL PREMISE N	0
MOMENTARY PARALLEL OPERATION INTERCONNECTION AGREEMENT				
This .	Agreement is made this	day of		by and between
		(hereinafter called "the	Customer"), located at	<u>i</u> n
	, Florida and Florida Po	ower & Light Company, a corpora	ation organized and existing under	the laws of the State of Florida
hereinafter c	alled "FPL").			
		WITNE	SSETH:	
he Custome o operate m	er's generation during periods of nomentarily in parallel with FPI	f outages of power ordinarily sup	ements for the customer's load be pplied by FPL, which condition re- to transfer its load from FPL's sou and	quires the Customer's generation
			system that runs in parallel with the nts, but never exports power into the system.	
WHI specified her		rmit or to continue to permit suc	ch momentary parallel operation	under the terms and conditions
NOV and agree as		consideration of the mutual cove	enants and agreements herein set for	orth, the parties hereto covenant
1.			e Customer delineating momentar such compliance does not constit	
2.			momentarily parallel with FPL's fic and final approval from FPL	
3.	Appendix A) and related to operation, of the interconnect	o review and approval or disappetion facilities. These costs may a	by FPL to be extraordinary (when proval of the design and construc- also include installation and opera th at the location of the Customer	etion, as well as inspection and tion and maintenance related to
4.	© 1		figuration and equipment shall be tomers, personnel and equipment.	implemented in a manner
5.		be three-phase, 60 hertz at the av	er's generation (NPO) shall be at vailable standard distribution volta	
6.	disconnect mechanism mutu contained electrical meter or or the Customers main disco switch is in the open positio surface adjacent to the mete	nally agreed to by the Customer a r the meter's current transformers connect such that back feed from on. The manual disconnect swite r. The switch shall be readily ac adlock. When locked and tagged	and disconnect switch of the visible and the Company) to provide a set and the point where the NPO counter NPO to the Company's utility he shall be mounted separate from cessible to the Company and caped in the open position by the caped in the open po	paration point between the self- nnects to the Customer's system y system cannot occur when the the meter socket on an exterior able of being locked in the open

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

TLORIDA	POWER & LIGHT COMPANY Original Sheet No. 9.780.1
7.	The Customer shall operate and maintain its interconnection facilities in a safe and reliable manner and shall immediately notify FPL in the event of any hazardous or unsafe condition(s).
8.	The parallel operation time between FPL's system and the NPO shall not exceed 100 milliseconds under normal transfer operations, and not exceed 215 milliseconds during any malfunctions of a normal transfer operations.
9.	The NPO shall be promptly disconnected from FPL's system upon request of FPL and automatically throughthe operation of protective equipment.
	(Continued on Sheet No. 9.781)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 9.781 Cancels First Revised Sheet No. 9.781

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.780)

- 9. The Customer shall provide FPL an annual test (certified by a registered engineer licensed in the State of Florida) report of the overlapping transfer time. Failure to pass the annual test may result in disconnection of power and void this Agreement.
- 10. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, at least fifteen (15) days prior to the commencement of construction of the interconnection facilities, the Customer shall procure, or cause to be procured, a commercial general liability insurance policy, including, but not limited to, broad form contractual liability coverage and Products/Completed Operations Liability Coverage for the benefit of FPL, its parent, subsidiaries and any company of FPL Group Inc., and their respective officers, directors, employees, agents and contractors ("FPL Entities") for the term of this Agreement and for all liabilities which might arise under, or in the performance or nonperformance of, this Agreement.
- 11. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the policy(ies) shall be in a minimum limit of \$1,000,000 per occurrence, combined single limit, for bodily injury (including death) or property damage. FPL Entities shall be designated as either named insured or an additional named insured, and the policy(ies) shall be endorsed to be primary to any insurance which may be maintained by or on behalf of FPL Entities. The Customer shall provide evidence of the minimum coverage by providing ACORD or other certificate of insurance acceptable to FPL before any work under this Agreement begins. In the event of the Customer's failure to provide evidence of minimum coverage of insurance, FPL's failure to request evidence of such shall not release the Customer from its obligation to maintain the minimum coverage specified in this Section 11. The commercial general liability insurance policy(ies) shall not be cancelled or materially altered without at least thirty (30) days advance written notice to FPL.
- 12. Governmental entities authorized under Florida or federal law to be self-insured, in lieu of providing evidence of adequate commercial insurance, have the option of providing to the Company evidence that the applicant has established an adequate self-insurance plan to cover the obligations of indemnification referenced herein; and shall, upon request, provide such other information as the Company may deem necessary and relevant. The self-insurance plan shall not be cancelled or materially altered without at least thirty (30) days advance written notice to FPL.
- 13. In addition to the minimum coverage outlined above, the various commercial general liability insurance policies are subject to FPL's approval and, upon request, the Customer shall make certified copies of these various general liability insurance policies, and/or information regarding the self-insurance plan, available for inspection by FPL's Risk Management Department within fifteen (15) days of a request therefore. Any inspection of such plans or policies shall not obligate FPL to advise the Customer of any deficiencies in such plans or policies, and such inspection shall not relieve the Customer from, or be deemed a waiver of, FPL's right to insist on strict fulfillment of the Customer's obligations hereunder.

IN WITNESS WHEREOF, the Customer and FPL have ex	ecuted this Agreement this day of
	CUSTOMER
Witness for the Customer	By
	Title
Witness for FPL:	FLORIDA POWER & LIGHT COMPANY
	Ву
	Title

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 1, 2006

Fifth Revised Sheet No. 9.800 Cancels Fourth Revised Sheet No. 9.800

FPL ACCOUNT No	
FPL PREMISE No.	
INTERCONNECTION AGREEMENT	
FOR QUALIFYING FACILITIES	
Florida Power & Light Company (hereinafter called "FPL") agrees to interconnect with	
, within FPL's service area. The QF intends to have the	
Facility installed and operational on or about, 20 The QF shall provide FPL a minimum of 30 days	
prior written notice of the Facility's initial generating operation, and it shall cooperate with FPL to arrange initial deliveries of power to FPL' system.	
The Facility has been or will be certified or self-certified as a "qualifying facility" pursuant to the rules and regulations of the Florid Public Service Commission ("FPSC") or the Federal Energy Regulatory Commission ("FERC"). The QF shall maintain the qualifying statu of the Facility throughout the term of this Agreement.	
2. Construction Activities. The QF shall provide FPL with written instructions to proceed with construction of the interconnection facilities as described in this Agreement at least 24 months prior to the date on which the interconnection facilities shall be completed. FPL agrees to complete the interconnection facilities as described in this Agreement within 24 months of receipt of written instructions from the QF agreeing to the proposed designation and authorizing FPL to proceed with detailed engineering.	
Within sixty days of FPL's receipt of the QF's final electrical plans pursuant to FPSC Rule 25-17.087(4), and written instructions to commence construction, FPL shall provide to the QF a written cost estimate of all required materials and labor, and an estimate of the date by which construction of the interconnection will be completed.	
Upon the parties' agreement as to the appropriate interconnection design requirements and FPL's receipt of written instruction delivered by the QF authorizing FPL to proceed with detailed engineering, FPL shall engineer and perform or cause to be performed all of the work necessary to interconnect the Facility with the FPL system.	
The QF agrees to pay FPL all expenses incurred by FPL regarding the procurement, design, construction, operation, supervision overhead, maintenance and replacement of the interconnection facilities necessary for integration of the Facility into FPL's electrical system including (as appropriate) necessary internal improvements to the FPL transmission system; to the extent that any such transmission improvements affect the Adjustment to Capacity Payment as described in Rate ScheduleQS-2, then appropriate adjustments will be made to the capacity payment. Such interconnection costs shall not include any costs which FPL	
(Continued on Sheet No. 9.801)	

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 9.801 Cancels Second Revised Sheet No. 9.801

(Continued from Sheet No. 9.800)

would otherwise incur if it were not engaged in interconnected operations with the QF, but instead simply provided the electric power requirements of the Facility with electricity either generated by FPL or purchased from another source.

In the event that the QF notifies FPL in writing to cease interconnection work before its completion, the QF shall be obligated to reimburse FPL for the interconnection costs incurred up to the date such notification is received.

Cost Estimates.

Attached hereto as Exhibit A is a document entitled "QF Interconnection Cost Estimates". The parties agree that the cost of the interconnection work contained therein is a good faith estimate of the actual cost to be incurred.

4. Technical Requirements and Operations.

The parties agree that the QF's interconnection with, and delivery of electricity into, the FPL system must be accomplished in accordance with the provisions of FPSC Rule 25-17.087. FPSC Rule 25-17.087 is attached hereto as Exhibit B and made a part of this Agreement. Additionally, the parties agree that for QFs that are Distributed Resources as provided in FPSC Order No. PSC-06-0707-PAA-EI, Issued August 18, 2006 in Docket No. 060410-EI, the QF's interconnection with the FPL system must be accomplished in accordance with the provisions of the IEEE Standard 1547 for Interconnecting Distributed Resources with Electric Power Systems, as applicable, that are in effect at the time of construction.

The QF agrees to require that the Facility operator immediately notify FPL's system dispatcher by telephone in the event hazardous or unsafe conditions associated with the parties' parallel operations are discovered. If such conditions are detected by FPL, then FPL will likewise immediately contact the operator of the Facility by telephone. Each party agrees to immediately take whatever appropriate corrective action is necessary to correct the hazardous or unsafe conditions.

5. <u>Interconnection Facilities</u>

The interconnection facilities shall include the items listed in the document entitled "Interconnection Facilities", which is attached hereto as Exhibit C and hereby made an integral part of this Agreement.

Interconnection facilities on FPL's side of the ownership line with the QF shall be owned, operated, maintained and repaired by FPL. The QF shall be responsible for the cost of designing, installing, operating and maintaining the interconnection facilities on the QF's side of the ownership line as indicated as Exhibit C. The QF shall be responsible for establishing and maintaining controlled access by third parties to the interconnection facilities. FPL metering equipment required to be located on the QF's side of the ownership line shall be owned operated, maintained, tested, repaired and replaced by FPL.

(Continued on Sheet No. 9.802)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 9.802 Cancels Third Revised Sheet No. 9.802

(Continued from Sheet No. 9.801)

6. Maintenance and Repair Payment.

FPL will separately invoice the QF monthly for all costs associated with the operation, maintenance and repair of the interconnection facilities. The QF elects to pay for such work on a () actual cost or () on a percentage basis, as set forth in Rate Schedules COG-1 and QS-2. The QF agrees to pay FPL within 20 days of receipt of each such invoice.

7. <u>Site Access.</u>

In order to help ensure the continuous, safe, reliable and compatible operation of the Facility with the FPL system, the QF hereby grants to FPL, for the period of interconnection, the reasonable right of ingress and egress, consistent with the safe operation of the Facility, over property owned or controlled by the QF to the extent that FPL deems such ingress and egress necessary in order to examine, test, calibrate, coordinate, operate, maintain or repair any interconnection equipment involved in the parallel operation of the Facility and FPL's system, including FPL's metering equipment.

8. Construction Responsibility.

In no event shall any FPL statement, representation, or lack thereof, either express or implied, relieve the QF of its exclusive responsibility for the Facility. Specifically, any FPL inspection of the Facility shall not be construed as confirming or endorsing the Facility's design or its operating or maintenance procedures, or as a warranty or guarantee as to the safety, reliability, or durability of the Facility's equipment. FPL's inspection, acceptance, or its failure to inspect shall not be deemed an endorsement of any Facility equipment or procedure.

9. Indemnification.

FPL and the QF shall each be responsible for its own facilities. FPL and the QF shall each be responsible for ensuring adequate safeguards for other FPL customers, FPL and the QF personnel and equipment, and for the protection of its own generating system. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company – Governmental, FPL's General Rules and Regulations, FPL and the QF shall each indemnify and save the other and the other's officers, directors, employees, agents and contractors (hereinafter called, respectively, "FPL Entities" and "QF Entities") harmless from any and all claims, demands, costs, or expense for loss, damage or injury to persons or property of the other caused by, arising out of, or resulting from:

- (a) Any act or omission by a party of that party's contractors, agents, servants and employees in connection with the installation or operation of that party's generation system or the operation thereof in connection with the other party's system;
- (b) Any defect in, failure of, or fault related to, a party's generation system;
- (c) The negligence of a party or negligence of that party's Entities (as above defined); or
- (d) Any other event or act which is the result of, or proximately caused by, that party's Entities.

(Continued on Sheet No. 9.803)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fifth Revised Sheet No. 9.803 Cancels Fourth Revised Sheet No. 9.803

(Continued from Sheet No. 9.802)

10. Insurance

Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company – Governmental, FPL's General Rules and Regulations, the QF shall procure or cause to be procured a policy or policies of liability insurance issued by an insurer or insurers satisfactory to FPL on a standard "Insurance Services Office" commercial general liability form. Governmental entities authorized under Florida or federal law to be self-insured, in lieu of providing evidence of commercial insurance, have the option of providing to the Company evidence that the applicant has established an adequate self-insurance plan to cover any obligations of indemnification; and/or such other information as the Company may deem necessary and relevant. A certificate of insurance shall be delivered to FPL at least fifteen calendar days prior to the start of any interconnection field work. At a minimum, the QF's policy(ies) or self-insurance plan, if applicable, shall contain: (i) an endorsement providing coverage including, but not limited to, products liability/completed operations coverage for the term of this Agreement; and (ii) a broad form contractual liability endorsement covering liabilities which might arise under, or in the performance or nonperformance of, this Contract and the Parties' (interconnection) (transmission service) agreement dated _________, or caused by operation of any of the QF's equipment or by the QF's failure to maintain the QF's equipment in satisfactory and safe operating condition. Effective at least fifteen calendar days prior to the synchronization of the Facility with FPL's system, the policy(ies) or self-insurance plan, if applicable, shall be amended to include coverage for interruption or curtailment of power supply in accordance with industry standards.

Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company – Governmental, FPL's General Rules and Regulations, the QF's policy(ies) or self-insurance plan, if applicable, shall have a minimum limit of \$1,000,000 per occurrence, combined single limit, for bodily injury (including death) or property damage. A higher limit of QF insurance may be provided if the QF deems it necessary. Any premium assessment or deductible shall be for the account of the QF and not FPL Entities.

In the event that the policy(ies) is (are) on a "claims made" basis, the retroactive date of the policy(ies) shall be the effective date of this Agreement or such other date as to protect the interests of FPL Entities and QF Entities. Furthermore, if the policy(ies) is (are) on a "claims made" basis, the QF's duty to provide insurance coverage shall survive the termination of this Agreement until the expiration of the maximum statutory period of limitations in the State of Florida for actions based in contract or in tort; if coverage is on an "occurrence" basis, such insurance shall be maintained by the QF during the entire period of interconnection and performance by the parties under this Agreement. The QF's policy(ies) or self-insurance plan, if applicable, shall not be cancelled or materially altered without at least thirty calendar days written notice to FPL. Coverage must be reasonably acceptable to FPL.

The QF shall provide to FPL evidence of the QF's liability insurance coverage and the standard insurance industry form (ACORD) without modification. A copy of the QF's policy(ies) or self-insurance plan, if applicable, shall be made available for inspection by FPL at the QF's offices upon reasonable advance notification.

FPL Entities shall be designated as an additional named insured under all QF policy(ies), including any policy(ies) obtained at the election of the QF as envisioned above.

In addition to the minimum coverage outlined above, the various commercial general liability insurance policies are subject to FPL's approval and, upon request, the Customer shall make certified copies of these various general liability insurance policies, and/or information regarding the self-insurance plan, available for inspection by FPL's Risk Management Department within fifteen (15) days of a request therefore. Any inspection of such plans or policies shall not obligate FPL to advise the Customer of any deficiencies in such plans or policies, and such inspection shall not relieve the Customer from, or be deemed a waiver of, FPL's right to insist on strict fulfillment of the Customer's obligations hereunder.

11. Taxation

In the event that FPL becomes liable, after the execution of this Agreement, for additional taxes, including interest and/or penalties, as a result of failing any of the tests in Internal Revenue Service (IRS) Notice 2016-36, 2016-25 IRB 1029 (identified through an IRS audit or otherwise), thus causing the QF's payment for the interconnection facilities to be taxable income for federal and/or state income tax purposes, FPL may bill the QF monthly for such additional costs, including taxes, interest and/or penalties, or may offset them against amounts due the QF under any FPL/QF power purchase agreement. These costs would be calculated so as to place FPL in the same economic position in which it would have been if the payment for interconnection facilities had not been deemed to be taxable income. If FPL decides to appeal the IRS' determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with FPL.

(Continued on Sheet No. 9.804)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 9.804 Cancels Third Revised Sheet No. 9.804

(Contin	nued from Sheet No. 9.803)
In the event that IRS Notice 2016-36 is modified on this issue shall be used to determine whether any additional of the state of the st	ed, clarified, explained or changed in any manner, all recognized IRS authority costs are due under this Section.
12. Electric Service to the QF.	requested by the QF, to the extent that they are consistent with applicable tariffs.
	eement shall be delivered in person or sent by registered or certified mail to owing to be notified or to whom payment shall be sent until such time as eit nother individual:
For the QF:	<u> </u>
For FPL:	
	Phone:
IN WITNESS WHEREOF, the QF and FPL executed WITNESS:	this Agreement this day of, 20 FLORIDA POWER & LIGHT COMPANY (FPL)
	Date:
WITNESS:	(QF
	Date:

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Original Sheet No. 9.811

THIS Residential Optional Supplemental Power Services Agreement ("Agreement") is made and entered into thisday
of
(hereafter, the "Customer") and Florida Power & Light Company, a Florida corporation, having
offices at 700 Universe Boulevard, Juno Beach, Florida 33408 (hereafter "Company")(each a "Party" and collectively the
"Parties"). The Service (as defined in the paragraph below) provided under this Agreement is subject to the Rules and Orders
of the Florida Public Service Commission ("FPSC") and to Company's Electric Tariff, including, but not limited to the
Optional Supplemental Power Services Rider, Rate Schedule OSP-1, as approved or subsequently revised by the FPSC
(hereafter the "Rider") and the General Rules and Regulations for Electric Service as they are now written, or as they may be
hereafter revised, amended or supplemented (collectively, hereafter referred to as the "Electric Tariff"). In case of conflict
between any provision of this Agreement and the Electric Tariff, this Agreement shall control. Capitalized terms not defined
herein shall have the meaning set forth in the Electric Tariff.

NOW THEREFORE, in consideration of their mutual promises and undertakings, the Parties agree to the following terms and conditions in this Agreement:

- 1. <u>Effective Date</u>. This Agreement shall become effective upon the acceptance hereof by Company ("Effective Date"), evidenced by the signature of Company's authorized representative appearing below, which, together with the Electric Tariff and the SOW, shall constitute the entire agreement between the Customer and Company with respect to provision of the Service.
- 2. <u>Term of Agreement</u>. The term of this Agreement will commence on the Effective Date and will continue for years following the Residential Operation Date as defined in <u>Section 4(a)</u> below (the "Term").
- 3. Scope of Services. Company will design, procure, install, own, operate, and provide maintenance to all alternative sources of power supply and/or power conditioning equipment ("Equipment") to furnish the Service as more specifically described in the SOW. Customer acknowledges and agrees that (i) the Equipment will be removable and will not be a fixture or otherwise part of the Residential Property, (ii) Company will own the Equipment, and (iii) Customer has no ownership interest in the Equipment. For the avoidance of doubt, it is the Parties' intent that this Agreement (i) is for the Company's provision of Services to Customer using Company's Equipment, and (ii) is not for the license, rental or lease of the Equipment by Company to Customer.
- 4. <u>Design and Installation</u>. Company will design, procure, and install the Equipment pursuant to the requirements of the SOW.
 - (a) <u>Residential Operation</u>. Upon completion of the installation of the applicable Equipment in accordance with the requirements of the SOW, Company shall deliver to Customer a notice that the Equipment is ready for operation, with the date of such notice being the "Residential Operation Date".
 - (b) <u>Commencement of Monthly Service Payment Upon Residential Operation Date</u>. Customer's obligation to pay the applicable Customer's monthly Service payment, plus applicable taxes due from Customer pursuant to <u>Section 6</u> (Customer Payments), shall begin on the Residential Operation Date and shall be due and payable by Customer pursuant to the General Rules and Regulations for Electric Service.

Equipment Maintenance; Alterations. During the Term, Company shall provide maintenance to the applicable Equipment in accordance with generally accepted industry practices. Customer shall promptly notify Company when Customer has knowledge of any operational issues or damage related to the Equipment. Company shall inspect and repair Equipment that is not properly operating within the timelines agreed upon in the SOW. Company will invoice Customer for repairs that are the Customer's financial responsibility under Section 12(c), due and payable by Customer within thirty (30) days of the date of such invoice. The Customer shall not manually operate or test Equipment, move, modify, remove, adjust, alter or change in any material way the Equipment, or any part thereof, during the term of the Agreement, except in the event of an occurrence reasonably deemed by the Customer or Company to constitute a bona fide emergency. All replacements of, and alterations or additions to, the Equipment shall become part of the Equipment. In the event of a breach of this Section 5 by Customer, Company may, at its option and sole discretion, restore Equipment to its original condition at Customer's sole cost and expense.

(Continued on Sheet No. 9.812)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Original Sheet No. 9.812

(Continued from Sheet No. 9.811)

5. Customer Payments.

- (a) <u>Fees</u>. The Customer's monthly Service payment shall be in the amount set forth in the SOW ("Monthly Service Payment"). Applicable taxes will also be included in or added to the Monthly Service Payment. In the event that Company agrees to a Customer's request to connect Equipment on the Company's side of the billing meter, energy provided by such Equipment will be billed under the Customer's otherwise applicable general service rate schedule.
- (b) <u>Late Payment</u>. Charges for Services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts. Further if the Customer fails to make any undisputed payment owed the Company hereunder within five (5) business days of receiving written notice from the Company that such payment is past due, Company may cease to supply Service under this Agreement until the Customer has paid the bills due. It is understood, however, that discontinuance of Service pursuant to the preceding sentence shall not constitute a breach of this Agreement by Company, nor shall it relieve the Customer of the obligation to comply with all payment obligations under this Agreement.
- 6. <u>Customer Credit Requirements</u>. In the reasonable discretion of Company to assure Customer payment of Monthly Service Payments, Company may request and Customer will be required to provide cash security, a surety bond or a bank letter of credit, in an amount as set forth in the SOW, prior to Company's procurement or installation of Equipment. Each Customer that provides a surety bond or a bank letter of credit must enter into the agreement(s) set forth in Sheet No. 9.440 of the Company's Electric Tariff for the surety bond and Sheet Nos. 9.430 and 9.435 of the Company's Electric Tariff for the bank letter of credit. Failure to provide the requested security in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Upon the end of the Term and after Company has received final payment for all bills, including any applicable Termination Fee pursuant to Section 13(a), for Service incurred under this Agreement, any cash security held by the Company under this Agreement will be refunded, and the obligors on any surety bond or letter of credit will be released from their obligations to the Company.
- 7. Right of Access. Customer hereby grants Company an access easement on the Residential Property sufficient to allow Company, in Company's sole discretion, to (i) laydown and stage the Equipment, tools, materials, other equipment and rigging and to park construction crew vehicles in connection with the installation or removal of the Equipment, (ii) inspect and provide maintenance to the Equipment; or (iii) provide any other service contemplated or necessary to perform under this Agreement. Furthermore, if any event creates an imminent risk of damage or injury to the Equipment, any person or person's property, Customer grants Company immediate unlimited access to the Residential Property to take such action as Company deems appropriate to prevent such damage or injury (collectively "Access").
- **8.** Company Operation and Testing of Equipment. The Company shall have the exclusive right to manually and/or remotely operate the Equipment, and, except as expressly provided in the SOW, has the right to manually and/or remotely operate the Equipment at all times it deems appropriate, including, but not limited to, for the purpose of testing the Equipment to verify that it will operate within required parameters.
- 9. <u>Customer Responsibilities</u>. Except for an agreed upon Change (as defined in the SOW), the Customer shall not modify its electrical system at the Residential Property in a manner that exceeds the capacity of the Equipment. Company shall be entitled to rely on the accuracy and completeness of any information provided by the Customer related to the Residential Property. The Customer shall be obligated, at its sole expense, to keep the Residential Property free and clear of anything that may (i) impair the maintenance or removal of Equipment, (ii) impair the Company's operation of the Equipment pursuant to <u>Section 9</u>, or (iii) cause damage to the Equipment.

(Continue on Sheet No. 9.813)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Original Sheet No. 9.813

(Continued from Sheet No. 9.812)

10. Permits and Regulatory Requirements. Company shall be responsible for obtaining and for compliance with any license or permit required to be in Company's name to enable it to provide the Service. The Customer shall be responsible for obtaining and for compliance with any license, permits, and/or approvals from proper authorities required to be in Customer's name in order for the Customer to receive the Service. Each Party agrees to cooperate with the other Party and to assist the other Party in obtaining any required permit.

11. Title and Risk of Loss.

- (a) <u>Title</u>. The Customer agrees that Equipment installed at the Residential Property is and will remain the sole property of Company unless and until such time as the Customer exercises any purchase option set forth in the Agreement and pays such applicable purchase price to Company. Company reserves the right to modify or upgrade Equipment as Company deems necessary, in its sole discretion, for the continued supply of the Service. Any modifications, upgrades, alterations, additions to the Equipment or replacement of the Equipment shall become part of the Equipment and shall be subject to the ownership provisions of this <u>Section 12(a)</u>. The Parties agree that the Equipment is personal property of Company and not a fixture to the Residential Property and shall retain the legal status of personal property as defined under the applicable provisions of the Uniform Commercial Code. With respect to the Equipment, and to preserve the Company's title to, and rights in the Equipment, Company may file one or more precautionary UCC financing statements or fixture filings, as applicable, in such jurisdictions as Company deems appropriate. Furthermore, the Parties agree that Company has the right to record notice of its ownership rights in the Equipment in the public records of the county of the Residential Property.
- (b) <u>Liens</u>. Customer shall keep the Equipment free from any liens by third parties. Customer shall provide timely notice of Company's title and ownership of the Equipment to all persons that may come to have an interest in or lien upon the Residential Property.
- (c) Risk of Loss to Equipment (Customer Responsibility). CUSTOMER SHALL BEAR ALL RISK OF LOSS OR DAMAGE OF ANY KIND WITH RESPECT TO ALL OR ANY PART OF THE EQUIPMENT LOCATED AT THE RESIDENTIAL PROPERTY TO THE EXTENT SUCH LOSS OR DAMAGE IS CAUSED BY THE ACTIONS, NEGLIGENCE, WILLFUL MISCONDUCT OR GROSS NEGLIGENCE OF CUSTOMER, ITS CONTRACTORS, AGENTS, INVITEES AND/OR GUESTS, AND IN THE EVENT THAT THE EQUIPMENT IS DAMAGED BY A FORCE MAJEURE EVENT OR BY THIRD PARTY CRIMINAL ACTS OR TORTIOUS CONDUCT, THE CUSTOMER SHALL BE LIABLE TO THE EXTENT SUCH DAMAGES ARE RECOVERABLE UNDER THE CUSTOMER'S INSURANCE AS REQUIRED TO BE PROVIDED BY SECTION 18(b) OR UNDER ANY OTHER AVAILABLE INSURANCE OF CUSTOMER (COLLECTIVELY A "CUSTOMER CASUALTY"). Any proceeds provided by such insurance for loss or damage to the Equipment shall be promptly paid to Company.
- (d) Risk of Loss to Equipment (Company Responsibility). In the event the Equipment is damaged and is not a Customer Casualty, the Company will repair or replace the Equipment at Company's cost, or, in the event that Equipment is so severely damaged that substantial replacement is necessary, the Company may in its sole discretion either (i) terminate this Agreement for its convenience upon written notice to Customer, provided that Company will have the right to remove the Equipment at its cost within a reasonable period of time, and Customer will be obligated to pay any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer up to and through the date the Equipment was damaged, or (ii) replace the Equipment and adjust the Monthly Service Payments to reflect the new in-place cost of the Equipment less the in-place cost of the replaced Equipment. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.

(Continue on Sheet No. 9.814)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Original Sheet No. 9.814

(Continued from Sheet No. 9.813)

12. Expiration or Termination of Agreement.

- (a) Early Termination for Convenience by Customer. Subject to the obligation of Customer to pay Company the Termination Fee (as defined below), the Customer has the right to terminate this Agreement for its convenience upon written notice to Company at least one-hundred eighty (180) days prior to the effective date of termination. The "Termination Fee" will be an amount equal to (i) any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (ii) any unrecovered maintenance costs expended by Company prior to the effective date of termination, plus (iii) the unrecovered capital costs of the Equipment less any salvage value of Equipment removed by Company, plus (iv) any removal cost of any Equipment, minus (v) any payment security amounts recovered by the Company under Section 7 (Customer Credit Requirements). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Company will invoice Customer the Termination Fee, due and payable by Customer within thirty (30) days of the date of such invoice. Company's invoice may include an estimated salvage value of Equipment removed by Company. Company retains the right to invoice Customer based upon actual salvage value within one-hundred eighty (180) days of the date of Company's removal of Equipment.
- (b) Early Termination by Company for Convenience or by Company Due to Change in Law. The Company has the right to terminate this Agreement for its convenience upon written notice to Customer at least one-hundred eighty (180) days prior to the effective date of termination, or, in whole or in part, immediately upon written notice to Customer as a result of FPSC actions or change in applicable laws, rules, regulations, ordinances or applicable permits of any federal, state or local authority, or of any agency thereof, that have the effect of terminating, limiting or otherwise prohibiting Company's ability to provide the Service. Upon a termination for convenience by Company pursuant to this Section 13(b), Customer must choose to either: (i) Purchase the Equipment upon payment of (A) a transfer price mutually agreeable to Company and Customer, plus (B) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (C) any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (D) any unrecovered maintenance costs expended by Company prior to the effective date of termination, minus (E) any cash security held by the Company under this Agreement; or (ii) Request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If Customer and Company cannot reach agreement as to the transfer price of the Equipment within ninety (90) days of Company's notice of termination for convenience, Customer shall be deemed to have elected the request for Company to remove the Equipment.
- (c) Early Termination of Agreement for Cause. In addition to any other termination rights expressly set forth in this Agreement, Company and Customer, as applicable, may terminate this Agreement for cause upon any of the following events of default (each an "Event of Default"): (i) Customer fails to timely pay the Monthly Service Payment and fails to cure such deficiency within five (5) business days of written notice from the Company; (ii) Company materially breaches its obligations under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Customer;

(Continue on Sheet No. 9.815)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Original Sheet No. 9.815

(Continued from Sheet No. 9.814)

- (iii) Customer fails to perform or observe any other covenant, term or condition under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Company; (iv) Subject to Section 20, Customer sells, transfers or otherwise disposes of the Residential Property; (v) Customer enters into any voluntary or involuntary bankruptcy or other insolvency or receivership proceeding, or makes as assignment for the benefit of creditors; (vi) any representation or warranty made by Customer or otherwise furnished to Company in connection with the Agreement shall prove at any time to have been untrue or misleading in any material respect; or (vii) Customer removes or allows a third party to remove, any portion of the Equipment from the Residential Property.
 - i. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in Section 13(a). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Residential Property (who has not assumed the Agreement pursuant to Section 20) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.
 - ii. Upon a termination for cause by Customer, Customer must choose to either (i) pursue the purchase option pursuant to <u>Section 13(e)</u>, or (ii) request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, and pay no Termination Fee; provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (d) Expiration of Agreement. At least ninety (90) days prior to the end of the Term, Customer shall provide Company with written notice of an election of one of the three following options: (i) to renew the Term of this Agreement, subject to modifications to be agreed to by Company and the Customer, for a period and price to be agreed upon between Company and the Customer, (ii) to purchase the Equipment by payment of the purchase option price set forth in Section 13(e) plus applicable taxes, plus any outstanding Monthly Service Payments and applicable taxes, for Service provided to Customer prior to the expiration of the Term, or (iii) to request that Company remove the Equipment and for Customer to pay Company the Termination Fee. In the event that Customer fails to make a timely election, Customer shall be deemed to have elected the request for Company to remove the Equipment and for Customer to pay the Termination Fee. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If options (i) or (ii) is selected by Customer but the Parties have failed to reach agreement as to the terms of the applicable option by the expiration of the then current Term, the Agreement will auto-renew on a month-to-month basis until (A) the date on which the Parties reach agreement and finalize the option, or (B) the date Customer provides written notice to Company to change its election to option (iii) above.
- (e) <u>Customer Purchase Option</u>. Pursuant to a purchase option under <u>Section 13(c)</u>, <u>Section 13(d)</u>, or <u>Section 20</u>, the Customer may elect to purchase and take title to the Equipment upon payment of (i) the greater of (A) Company's unrecovered capital cost of the Equipment, or (B) the mutually agreed upon fair market value of the Equipment, plus

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(ii) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (iii) any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (iv) any unrecovered maintenance costs expended by Company prior to the effective date of termination, minus (v) any cash security held by the Company under this Agreement. Company will invoice Customer the purchase option price within thirty (30) days of Customer's election of the purchase option, due and payable by Customer within thirty (30) days of the date of such invoice. If Customer and Company cannot reach agreement as to the fair market value of the Equipment within thirty (30) days of Customer's election of the purchase option, then such purchase option will expire and Customer must proceed subject to and pay the Termination Fee pursuant to Section 13(a).

13. Warranty and Representations.

- (a) Company's Disclaimer of Express and/or Implied Warranties. CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY NEGATES AND DISCLAIMS ANY REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS, AGREEMENTS OR GUARANTEES OF ANY KIND OR CHARACTER WHATSOEVER, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, PAST, PRESENT OR FUTURE, OF, AS TO, CONCERNING, OR WITH RESPECT TO THE COMPANY'S OBLIGATIONS, SERVICES AND/OR THE EQUIPMENT. CUSTOMER ACKNOWLEDGES THAT THERE IS NO WARRANTY IMPLIED BY LAW, INCLUDING THE IMPLIED WARRANTY OF MERCHANT ABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND THE IMPLIED WARRANTY OF CUSTOM OR USAGE. CUSTOMER FURTHER ACKNOWLEDGES IN NO EVENT DOES COMPANY WARRANT AND/OR GUARANTY TO THE CUSTOMER THAT THE ELECTRICAL SERVICES TO THE RESIDENTIAL PROPERTY WILL BE UNINTERRUPTED OR THAT THE INSTALLATION OF THE EQUIPMENT AND PROVISION OF SERVICES PROVIDED HEREUNDER WILL AVERT OR PREVENT THE INTERRUPTION OF ELECTRIC SERVICES.
- (b) <u>Customer Representations and Warranties</u>. The Customer represents and warrants that (i) the Residential Property at which Company's Equipment is to be located is suitable for the location of such Equipment; (ii) the placing of such Equipment at such Residential Property will comply with all laws, rules, regulations, ordinances, zoning requirements or any other federal, state and local governmental requirements applicable to Customer; (iii) all information provided by the Customer related to the Residential Property is accurate and complete; and (iv) Customer holds sole and exclusive title to the Residential Property or has the sole and exclusive right of possession of the Residential Property for the Term.

14. <u>LIMITATIONS OF LIABILITY</u>.

- (a) IT IS UNDERSTOOD AND ACKNOWLEDGED BY CUSTOMER THAT COMPANY IS NOT AN INSURER OF LOSSES OR DAMAGES THAT MIGHT ARISE OR RESULT FROM THE EQUIPMENT NOT OPERATING AS EXPECTED. BY SIGNING THIS AGREEMENT, CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY SHALL NOT BE LIABLE TO THE CUSTOMER FOR COMPLETE OR PARTIAL INTERRUPTION OF SERVICE, OR FLUCTUATION IN VOLTAGE, RESULTING FROM CAUSES BEYOND ITS CONTROL OR THROUGH THE ORDINARY NEGLIGENCE OF ITS EMPLOYEES, SERVANTS OR AGENTS.
- (b) SUBJECT TO SECTION 15(c), NEITHER COMPANY NOR CUSTOMER SHALL BE LIABLE TO THE OTHER FOR CONSEQUENTIAL, SPECIAL, EXEMPLARY, INDIRECT OR INCIDENTAL LOSSES OR PUNITIVE DAMAGES UNDER THE AGREEMENT, INCLUDING LOSS OF USE, COST OF CAPITAL, LOSS OF GOODWILL, LOST REVENUES OR LOSS OF PROFIT, AND COMPANY AND CUSTOMER EACH HEREBY RELEASES THE OTHER FROM ANY SUCH LIABILITY.

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(c) THE LIMITATIONS OF LIABILITY UNDER <u>SECTION 15(a)</u> AND <u>SECTION 15(b)</u> ABOVE SHALL NOT BE CONSTRUED TO LIMIT ANY INDEMNITY OR DEFENSE OBLIGATION OF CUSTOMER UNDER SECTION 18(c). Customer's initials below indicate that Customer has read, understood and voluntarily accepted the terms and provisions set forth in <u>Section 15</u>.

Agreed and accepted by Customer:____(Initials)

- 15. Force Majeure. Force Majeure is defined as an event or circumstance that is not reasonably foreseeable, is beyond the reasonable control of and is not caused by the negligence or lack of due diligence of the affected Party or its contractors or suppliers. Such events or circumstances may include, but are not limited to, actions or inactions of civil or military authority (including courts and governmental or administrative agencies), acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Residential Property or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes or difficulties (not caused by the failure of the affected Party to comply with the terms of a collective bargaining agreement). If a Party is prevented or delayed in the performance of any such obligation by a Force Majeure event, such Party shall provide notice to the other Party of the circumstances preventing or delaying performance and the expected duration thereof. The Party so affected by a Force Majeure event shall endeavor, to the extent reasonable, to remove the obstacles which prevent performance and shall resume performance of its obligations as soon as reasonably practicable. Provided that the requirements of this Section 16 are satisfied by the affected Party, to the extent that performance of any obligation(s) is prevented or delayed by a Force Majeure event, the obligation(s) of the affected Party that is obstructed or delayed shall be extended by the time period equal to the duration of the Force Majeure event. Notwithstanding the foregoing, the occurrence of a Force Majeure event shall not relieve Customer of payment obligations under this Agreement.
- 16. <u>Confidentiality</u>. "Confidential Information" shall mean all nonpublic information, regardless of the form in which it is communicated or maintained (whether oral, written, electronic or visual) and whether prepared by Company or otherwise, which is disclosed to Customer. Confidential Information shall not be used for any purpose other than for purposes of this Agreement and shall not be disclosed without the prior written consent of Company.

17. Insurance and Indemnity.

- (a) <u>Insurance to Be Maintained by the Company</u>. At any time that the Company is performing Services under this Agreement at the Customer Residential Property, the Company shall, maintain, at its sole cost and expense, liability insurance as required by law, including workers' compensation insurance mandated by the applicable laws of the State of Florida. Company may meet the above required insurance coverage with any combination of primary, excess, or self-insurance.
- (b) <u>Insurance to Be Maintained by the Customer</u>. During and throughout the Term of this Agreement and until all amounts payable to the Company pursuant to this Agreement are paid in full, the Customer shall maintain a homeowners property insurance policy with minimum limits equal to the value of the Residential Property and homeowners liability insurance policy with minimum limits of Three Hundred Thousand (\$300,000.00) Dollars.
- (c) Indemnity. The Customer shall indemnify, hold harmless and defend Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property ("Losses") to the extent arising out of, connected with, relating to or in any manner directly or indirectly connected with this Agreement; provided, that nothing herein shall require Customer to indemnify Company for Losses caused by Company's own negligence, gross negligence or willful misconduct. The provisions of this paragraph shall survive termination or expiration of this Agreement.
- 18. Non-Waiver. The failure of either Party to insist upon the performance of any term or condition of this Agreement or to exercise any right hereunder on one or more occasions shall not constitute a waiver or relinquishment of its right to demand future performance of such term or condition, or to exercise such right in the future.

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Original Sheet No. 9.818

(Continued from Sheet No. 9.817)

- 19. Assignment. Neither this Agreement, nor the Service, nor any duty, interest or rights hereunder shall be subcontracted, assigned, transferred, delegated or otherwise disposed of by Customer without Company's prior written approval. Customer will provide written notice to Company of a prospective sale of the real property upon which the Equipment is installed, at least thirty (30) days prior to the sale of such property. In the event of the sale of the real property upon which the Equipment is installed, subject to the obligations of this Agreement including Section 7 (Customer Credit Requirements), the Customer has the option to purchase the Equipment pursuant to Section 13(e) or this Agreement may be assigned by the Customer to the purchaser if such obligations have been assumed by the purchaser and agreed to by the Customer and the Company in writing. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and Company. This Agreement is free of any restrictions that would prevent the Customer from freely transferring the Residential Property. Company will not prohibit the sale, conveyance or refinancing of the Residential Property. Company may choose to file in the real estate records one or more precautionary UCC financing statements or fixture filings (collectively "Fixture Filing") that preserves their rights in the Equipment. The Fixture Filing is intended only to give notice of its rights relating to the Equipment and is not a lien or encumbrance against the Residential Property. Company shall explain the Fixture Filing to any subsequent purchasers of the Residential Property and any related lenders as requested. Company shall also accommodate reasonable requests from lenders or title companies to facilitate a purchase, financing or refinancing of the Residential Property.
- 20. Dispute Resolution, Governing Law, Venue and Waiver of Jury Trial. This Agreement shall be governed by, construed and enforced in accordance with the laws of the State of Florida, exclusive of conflicts of laws provisions. Each Party agrees not to commence or file any formal proceedings against the other Party related to any dispute under this Agreement for at least forty-five (45) days after notifying the other Party in writing of the dispute. A court of competent jurisdiction in the Circuit Court for Palm Beach County, Florida or the United States District Court for the Southern District of Florida only, as may be applicable under controlling law, shall decide any unresolved claim or other matter in question between the Parties to this Agreement arising out of or related in any way to this Agreement, with such court having sole and exclusive jurisdiction over any such matters. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS THAT MIGHT EXIST TO HAVE A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED UPON, RELATING TO, ARISING OUT OF, UNDER OR IN ANY WAY CONNECTED WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTIONS OF EITHER PARTY HERETO. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES ENTERING INTO THIS AGREEMENT.
- 21. <u>Modification</u>. No statements or agreements, oral or written, made prior to the date hereof, shall vary or modify the written terms set forth herein and neither Party shall claim any amendment, modification or release from any provision hereof by reason of a course of action or mutual agreement unless such agreement is in writing, signed by both Parties and specifically states it is an amendment to this Agreement.
- 22. <u>Severability.</u> If any provision of this Agreement or the application thereof to any person or circumstance shall, to any extent, be invalid or unenforceable, the remainder of this Agreement, or the application of such provisions to persons or circumstances other than those as to which it is invalid or unenforceable, shall not be affected thereby, and each provision of this Agreement shall be valid and enforceable to the fullest extent permitted by law.

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Original Sheet No. 9.819

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23.	• <u>Survival</u> . The obligations of the Parties hereunder which by their nature survive the termination or expiration of the Agreement and/or the completion of the Service hereunder, shall survive and inure to the benefit of the Parties. Those provisions of this Agreement which provide for the limitation of or protection against liability shall apply to the full extent permitted by law and shall survive termination or expiration of this Agreement and/or completion of the Service.			
24.	Notices. All notices, demands, offers or other written communications required or permitted to be given pursuant to this Agreement shall be in writing signed by the Party giving such notice and, shall be either hand-delivered, sent via certified mail, return receipt requested and postage prepaid, or sent via overnight courier to such Party's address as set forth in the first paragraph of this Agreement and with respect to Company, sent to the attention of Each Party shall have the right to change the place to which notices shall be sent or delivered or to specify additional addresses to which copies of notices may be sent, in either case by similar notice sent or delivered in like manner to the other Party.			
25.	• <u>Further Assurances</u> . Company and Customer each agree to do such other and further acts and things, and to execute and deliver such additional instruments and documents, as either Party may reasonably request from time to time whether at or after the execution of this Agreement, in furtherance of the express provisions of this Agreement.			
26.	relating to the subject matter l	hereof, superseding a	entire understanding between Company and the Customer any prior or contemporaneous agreements, representations, the Parties, whether oral, written or implied, regarding the	
			greement to be executed by their duly authorized	
represer Custom	ntatives, effective as of the Effec		a Power & Light Company	
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By:		By:		
	(Signature)		(Signature of Authorized Representative)	
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Original Sheet No. 9.820

	NON-RESIDENTIAL	OPTIONAL	SUPPLEMENTAL	POWER	SERVICESA	GREEMENT
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THIS Non-Residential Optional Supplemental Power Services Agreement ("Agreement") is made and entered into this
day of, 20 by and between, a, having
its principal office at(hereafter, the "Customer") and Florida Power & Light Company, a
Florida corporation, having offices at 700 Universe Boulevard, Juno Beach, Florida 33408 (hereafter "Company") (each
a "Party" and collectively the "Parties"). The Service (as defined in the paragraph below) provided under this
Agreement is subject to the Rules and Orders of the Florida Public Service Commission ("FPSC") and to Company's
Electric Tariff, including, but not limited to, the Optional Supplemental Power Services Rider, Rate Schedule OSP-1, as
approved or subsequently revised by the FPSC (hereafter the "Rider") and the General Rules and Regulations for
Electric Service as they are now written, or as they may be hereafter revised, amended or supplemented (collectively,
hereafter referred to as the "Electric Tariff"). In case of conflict between any provision of this Agreement and the
Electric Tariff, this Agreement shall control. Capitalized terms not defined herein shall have the meaning set forth in the
Electric Tariff.

NOW THEREFORE, in consideration of their mutual promises and undertakings, the Parties agree to the following terms and conditions in this Agreement:

- 1. <u>Effective Date</u>. This Agreement shall become effective upon the acceptance hereof by Company ("Effective Date"), evidenced by the signature of Company's authorized representative appearing below, which, together with the Electric Tariff and the SOW, shall constitute the entire agreement between the Customer and Company with respect to provision of the Service.
- 2. <u>Term of Agreement</u>. The term of this Agreement will commence on the Effective Date and will continue for ____years following the Commercial Operation Date as defined in <u>Section 4(a)</u> below (the "Term").
- 3. Scope of Services. Company will design, procure, install, own, operate and provide maintenance to all alternative sources of power supply and/or power conditioning equipment ("Equipment") to furnish the Service as more specifically described in the SOW. Customer acknowledges and agrees that (i) the Equipment will be removable and will not be a fixture or otherwise part of the Facility, (ii) Company will own the Equipment, and (iii) Customer has no ownership interest in the Equipment. For the avoidance of doubt, it is the Parties' intent that this Agreement (i) is for the Company's provision of Services to Customer using Company's Equipment, and (ii) is not for the license, rental or lease of the Equipment by Company to Customer.
- 4. <u>Design and Installation</u>. Company will design, procure, and install the Equipment pursuant to the requirements of the SOW.
 - (a) <u>Commercial Operation</u>. Upon completion of the installation of the applicable Equipment in accordance with the requirements of the SOW, Company shall deliver to Customer a notice that the Equipment is ready for commercial operation, with the date of such notice being the "Commercial Operation Date".
 - (b) <u>Commencement of Monthly Service Payment Upon Commercial Operation Date.</u> Customer's obligation to pay the applicable Customer's monthly Service payment, plus applicable fuel charges and taxes due from Customer pursuant to <u>Section 6</u> (Customer Payments), shall begin on the Commercial Operation Date and shall be due and payable by Customer pursuant to the General Rules and Regulations for Electric Service.
- 5. Equipment Maintenance; Alterations. During the Term, Company shall provide maintenance to the applicable Equipment in accordance with generally accepted industry practices. Customer shall promptly notify Company when Customer has knowledge of any operational issues or damage related to the Equipment. Company shall inspect and repair Equipment that is not properly operating within the timelines agreed upon in the SOW. Company will invoice Customer for repairs that are the Customer's financial responsibility under

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Original Sheet No. 9.821

(Continued from Sheet No. 9.820)

Section 12(c), due and payable by Customer within thirty (30) days of the date of such invoice. The Customer shall not manually operate or test Equipment, move, modify, remove, adjust, alter or change in any material way the Equipment, or any part thereof, during the term of the Agreement, except in the event of an occurrence reasonably deemed by the Customer or Company to constitute a bona fide emergency. All replacements of, and alterations or additions to, the Equipment shall become part of the Equipment. In the event of a breach of this Section 5 by Customer, Company may, at its option and sole discretion, restore Equipment to its original condition at Customer's sole cost and expense.

6. Customer Payments.

- (a) Fees. The Customer's monthly Service payment shall be in the amount set forth in the SOW ("Monthly Service Payment"). Any monthly fuel charges specified in the SOW will be in addition to the Monthly Service Payment. Monthly fuel charges, if applicable, will be recalculated annually by Company in accordance with the Rider, and such recalculated monthly fuel charges shall be effective upon written notice to Customer. Applicable taxes will also be included in or added to the Monthly Service Payment and any fuel charges. In the event that Company agrees to a Customer's request to connect Equipment on the Company's side of the billing meter, energy provided by such Equipment will be billed under the Customer's otherwise applicable general service rate schedule.
- (b) <u>Late Payment</u>. Charges for Services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local governmental entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local governmental entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law. Further if the Customer fails to make any undisputed payment owed the Company hereunder within five (5) business days of receiving written notice from the Company that such payment is past due, Company may cease to supply Service under this Agreement until the Customer has paid the bills due. It is understood, however, that discontinuance of Service pursuant to the preceding sentence shall not constitute a breach of this Agreement by Company, nor shall it relieve the Customer of the obligation to comply with all payment obligations under this Agreement.
- 7. Customer Credit Requirements. At the discretion of the Company and subject to the confidentiality obligations set forth in this Agreement, Company may request and Customer shall provide Company with the most recent financial statements of each of the Customer and/or its parent company and with such other documents, instruments, agreements and other writings to determine the creditworthiness of Customer. The Company may also use debt ratings provided by the major credit rating agencies or consult other credit rating services to determine Customer creditworthiness. In the reasonable discretion of Company to assure Customer payment of Monthly Service Payments, Company may request and Customer will be required to provide cash security, a surety bond or a bank letter of credit, in an amount as set forth in the SOW, prior to Company's procurement or installation of Equipment. Each Customer that provides a surety bond or a bank letter of credit must enter into the agreement(s) set forth in Sheet No. 9.440 of the Company's Electric Tariff for the surety bond and Sheet Nos. 9.430 and 9.435 of the Company's Electric Tariff for the bank letter of credit. Failure to provide the requested security in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Upon the end of the Term and after Company has received final payment for all bills, including any applicable Termination Fee pursuant to Section 13(a), for Service incurred under this Agreement, any cash security held by the Company under this Agreement will be refunded, and the obligors on any surety bond or letter of credit will be released from their obligations to the Company.

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Original Sheet No. 9.822

(Continued from Sheet No. 9.821)

- 8. Grant of Easement to Company. Customer hereby grants Company an access easement to the Facility sufficient to allow Company, in Company's sole discretion, to (i) laydown and stage the Equipment, tools, materials, other equipment and rigging and to park construction crew vehicles in connection with the installation or removal of the Equipment, (ii) inspect and provide maintenance to the Equipment; or (iii) provide any other service contemplated or necessary to perform under this Agreement. Furthermore, if any event creates an imminent risk of damage or injury to the Equipment, any person or person's property, Customer grants Company immediate unlimited access to the Facility to take such action as Company deems appropriate to prevent such damage or injury (collectively "Access"). Upon execution of this Agreement and the Parties agreement to the Equipment location, Company shall obtain a legal description of the necessary Access locations and provide Customer with an applicable easement form for Customer's approval and signature. The Customer must also obtain and provide mortgage subordinations, as necessary to protect the Company's right of Access. Upon receiving the signed easement form and any associated mortgage subordinations, the Company shall record Company's easement rights in the public records of the County where the Facility is located. All such costs related thereto shall be the included as part of calculating the Customer's Monthly Service Payment. Failure to provide the above requested documents in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Customer agrees that it will not interfere with Company's right of access to the Facility as reasonably necessary for (i) Company's laydown and installation of the Equipment, (ii) Company's maintenance and/or removal of Equipment, and (iii) Company's performance of the Service.
- 9. <u>Company Operation and Testing of Equipment</u>. The Company shall have the exclusive right to manually and/or remotely operate the Equipment, and, except as expressly provided in the SOW, has the right to manually and/or remotely operate the Equipment at all times it deems appropriate, including, but not limited to, for the purpose of testing the Equipment to verify that it will operate within required parameters.
- 10. <u>Customer Responsibilities</u>. Except for an agreed upon Change (as defined in the SOW), the Customer shall not modify its electrical system at the Facility in a manner that exceeds the capacity of the Equipment. Company shall be entitled to rely on the accuracy and completeness of any information provided by the Customer related to the Facility. The Customer shall be obligated, at its sole expense, to keep the Facility free and clear of anything that may (i) impair the maintenance or removal of Equipment, (ii) impair the Company's operation of the Equipment pursuant to <u>Section 9</u>, or (iii) cause damage to the Equipment.
- 11. <u>Permits and Regulatory Requirements</u>. Company shall be responsible for obtaining and for compliance with any license or permit required to be in Company's name to enable it to provide the Service. The Customer shall be responsible for obtaining and for compliance with any license, permits, and/or approvals from proper authorities required to be in Customer's name in order for the Customer to receive the Service. Each Party agrees to cooperate with the other Party and to assist the other Party in obtaining any required permits.

12. <u>Title and Risk of Loss</u>.

<u>Title</u>. The Customer agrees that Equipment installed at the Facility is and will remain the sole property of Company unless and until such time as the Customer exercises any purchase option set forth in the Agreement and pays such applicable purchase price to Company. Company reserves the right to modify or upgrade Equipment as Company deems necessary, in its sole discretion, for the continued supply of the Service. Any modifications, upgrades, alterations, additions to the Equipment or replacement of the Equipment shall become part of the Equipment and shall be subject to the ownership provisions of this <u>Section 12(a)</u>. The Parties agree that the Equipment is personal property of Company and not a fixture to the Facility and shall retain the legal status of personal property as defined under the applicable provisions of the Uniform Commercial Code. With respect to the Equipment, and to preserve the Company's title to, and rights in the Equipment, Company may file one or more precautionary UCC financing statements or fixture filings, as applicable, in such jurisdictions, as Company deems appropriate. Furthermore, the Parties agree that Company has the right to record notice of its ownership rights in the Equipment in the public records of the county of the Facility.

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Original Sheet No. 9.823

(Continued from Sheet No. 9.822)

- (a) <u>Liens</u>. Customer shall keep the Equipment free from any liens by third parties. Customer shall provide timely notice of Company's title and ownership of the Equipment to all persons that may come to have an interest in or lien upon the Facility.
- (b) Risk of Loss to Equipment (Customer Responsibility). CUSTOMER SHALL BEAR ALL RISK OF LOSS OR DAMAGE OF ANY KIND WITH RESPECT TO ALL OR ANY PART OF THE EQUIPMENT LOCATED AT THE FACILITY TO THE EXTENT SUCH LOSS OR DAMAGE IS CAUSED BY THE ACTIONS, NEGLIGENCE, WILLFUL MISCONDUCT OR GROSS NEGLIGENCE OF CUSTOMER, ITS EMPLOYEES, CONTRACTORS, AGENTS, INVITEES AND/OR GUESTS, AND IN THE EVENT THAT THE EQUIPMENT IS DAMAGED BY A FORCE MAJEURE EVENT OR BY THIRD PARTY CRIMINAL ACTS OR TORTIOUS CONDUCT, THE CUSTOMER SHALL BE LIABLE TO THE EXTENT SUCH DAMAGES ARE RECOVERABLE UNDER THE CUSTOMER'S INSURANCE AS REQUIRED TO BE PROVIDED BY SECTION 18(b) OR UNDER ANY OTHERAVAILABLE INSURANCE OF CUSTOMER (COLLECTIVELY, A "CUSTOMER CASUALTY"). Any proceeds provided by such insurance for loss or damage to the Equipment shall be promptly paid to Company.
- (c) Risk of Loss to Equipment (Company Responsibility). In the event the Equipment is damaged and is not a Customer Casualty, the Company will repair or replace the Equipment at Company's cost, or, in the event that Equipment is so severely damaged that substantial replacement is necessary, the Company may in its sole discretion either (i) terminate this Agreement for its convenience upon written notice to Customer, provided that Company will have the right to remove the Equipment at its cost within a reasonable period of time, and Customer will be obligated to pay any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer up to and through the date the Equipment was damaged, or (ii) replace the Equipment and adjust the Monthly Service Payments to reflect the new in-place cost of the Equipment less the in-place cost of the replaced Equipment. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.

13. Expiration or Termination of Agreement.

(a) Early Termination for Convenience by Customer. Subject to the obligation of Customer to pay Company the Termination Fee (as defined below), the Customer has the right to terminate this Agreement for its convenience upon written notice to Company at least one-hundred eighty (180) days prior to the effective date of termination. The "Termination Fee" will be an amount equal to (i) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (ii) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination, plus (iii) the unrecovered capital costs of the Equipment less any salvage value of Equipment removed by Company, plus (iv) any removal cost of any Equipment, minus (v) any payment security amounts recovered by the Company under Section 7 (Customer Credit Requirements). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Company will invoice Customer the Termination Fee, due and payable by Customer within thirty (30) days of the date of such invoice. Company's invoice may include an estimated salvage value of Equipment removed by Company. Company retains the right to invoice Customer based upon actual salvage value within one-hundred eighty (180) days of the date of the Company's removal of Equipment.

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Original Sheet No. 9.824

(Continued from Sheet No. 9.823)

- (b) Early Termination by Company for Convenience or by Company Due to Change in Law. The Company has the right to terminate this Agreement for its convenience upon written notice to Customer at least one-hundred eighty (180) days prior to the effective date of termination, or, in whole or in part, immediately upon written notice to Customer as a result of FPSC actions or change in applicable laws, rules, regulations, ordinances or applicable permits of any federal, state or local authority, or of any agency thereof, that have the effect of terminating, limiting or otherwise prohibiting Company's ability to provide the Service. Upon a termination for convenience by Company pursuant to this Section 13(b), Customer must choose to either: (i) Purchase the Equipment upon payment of (A) a transfer price mutually agreeable to Company and Customer, plus (B) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (C) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (D) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination, minus (E) any cash security held by the Company under this Agreement; or (ii) Request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If Customer and Company cannot reach agreement as to the transfer price of the Equipment within ninety (90) days of Company's notice of termination for convenience, Customer shall be deemed to have elected the request for Company to remove the Equipment.
- (c) Early Termination of Agreement for Cause. In addition to any other termination rights expressly set forth in this Agreement, Company and Customer, as applicable, may terminate this Agreement for cause upon any of the following events of default (each an "Event of Default"): (i) Customer fails to timely pay the Monthly Service Payment and fails to cure such deficiency within five (5) business days of written notice from the Company; (ii) Company materially breaches its obligations under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Customer; (iii) Customer fails to perform or observe any other covenant, term or condition under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Company; (iv) Subject to Section 20, Customer sells, transfers or otherwise disposes of the Facility; (v) Customer or any guarantor of Customer's obligations or liabilities hereunder ("Guarantor") sells, transfers or otherwise dispose of all or substantially all of its assets; (vi) Customer or Guarantor enters into any voluntary or involuntary bankruptcy or other insolvency or receivership proceeding, or makes as assignment for the benefit of creditors; (vii) any representation or warranty made by Customer or Guarantor or otherwise furnished to Company in connection with the Agreement shall prove at any time to have been untrue or misleading in any material respect; or (viii) Customer removes or allows a third party to remove, any portion of the Equipment from the Facility.
 - i. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in Section 13(a). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Facility (who has not assumed the Agreement pursuant to Section 20) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.

(Continue on Sheet No. 9.825)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

First Revised Sheet No. 9.825 Cancels Original Sheet No. 9.825

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.824)

- ii. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in Section 13(a). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Facility (who has not assumed the Agreement pursuant to Section 20) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.
- iii. Upon a termination for cause by Customer, Customer must choose to either (i) pursue the purchase option pursuant to Section 13(e), or (ii) request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, and pay no Termination Fee; provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (d) Expiration of Agreement. At least ninety (90) days prior to the end of the Term, Customer shall provide Company with written notice of an election of one of the three following options: (i) to renew the Term of this Agreement, subject to modifications to be agreed to by Company and the Customer, for a period and price to be agreed upon between Company and the Customer, (ii) to purchase the Equipment by payment of the purchase option price set forth in Section 13(e) plus applicable taxes, plus any outstanding Monthly Service Payments, fuel charges and applicable taxes, for Service provided to Customer prior to the expiration of the Term, or (iii) to request that Company remove the Equipment and for Customer to pay Company the Termination Fee. In the event that Customer fails to make a timely election, Customer shall be deemed to have elected the request for Company to remove the Equipment and for Customer to pay the Termination Fee. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If options (i) or (ii) is selected by Customer but the Parties have failed to reach agreement as to the terms of the applicable option by the expiration of the then current Term, the Agreement will auto-renew on a month-to-month basis until (A) the date on which the Parties reach agreement and finalize the option, or (B) the date Customer provides written notice to Company to change its election to option (iii) above.
- (e) <u>Customer Purchase Option</u>. Pursuant to a purchase option under <u>Section 13(c)</u>, <u>Section 13(d)</u>, or <u>Section 20</u>, the Customer may elect to purchase and take title to the Equipment upon payment of (i) the greater of (A) Company's unrecovered capital cost of the Equipment, or (B) the mutually agreed upon fair market value of the Equipment, plus (ii) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (iii) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (iv) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination; minus (v) any cash security held by the Company under this Agreement. Company will invoice Customer the purchase option price within thirty (30) days of Customer's election of the purchase option, due and payable by Customer within thirty (30) days of the date of such invoice. If Customer and Company cannot reach agreement as to the fair market value of the Equipment within thirty (30) days of Customer's election of the purchase option, then such purchase option will expire and Customer must proceed subject to and pay the Termination Fee pursuant to <u>Section 13(a)</u>.

(Continue on Sheet No. 9.826)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

(Continued from Sheet No. 9.825)

(f) <u>Termination of Easements</u>. Following expiration or termination of this Agreement and satisfaction of all Customer obligations under this <u>Section 13</u>, Company shall provide Customer with a release of Easements in a form mutually agreed upon between the Parties.

14. Warranty and Representations.

- (a) Company's Disclaimer of Express and/or Implied Warranties. CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY NEGATES AND DISCLAIMS ANY REPRESENTATIONS. WARRANTIES, PROMISES, COVENANTS, AGREEMENTS OR GUARANTEES OF ANY KIND OR CHARACTER WHATSOEVER, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, PAST, PRESENT OR FUTURE, OF, AS TO, CONCERNING, OR WITH RESPECT TO THE COMPANY'S OBLIGATIONS, SERVICES AND/OR THE EQUIPMENT. CUSTOMER ACKNOWLEDGES THAT THERE IS NO WARRANTY IMPLIED BY LAW, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND THE IMPLIED WARRANTY OF CUSTOM OR USAGE. CUSTOMER FURTHER ACKNOWLEDGES IN NO EVENT DOES COMPANY WARRANT AND/OR GUARANTY TO THE CUSTOMER THAT THE ELECTRICAL SERVICES TO THE FACILITY WILL BE UNINTERRUPTED OR THAT THE INSTALLATION OF THE EQUIPMENT AND PROVISION OF SERVICES PROVIDED HEREUNDER WILL AVERT OR PREVENT THE INTERRUPTION OF **ELECTRIC SERVICES.**
- (b) <u>Customer Representations and Warranties</u>. The Customer represents and warrants that (i) the Facility at which Company's Equipment is to be located is suitable for the location of such Equipment; (ii) the placing of such Equipment at such Facility will comply with all laws, rules, regulations, ordinances, zoning requirements or any other federal, state and local governmental requirements applicable to Customer; (iii) all information provided by the Customer related to the Facility is accurate and complete; (iv) Customer holds title to the real property on which the Facility is located or has the right of possession of the real property on which the Facility is located for the Term; and (v) Customer has the right to grant Company easement rights related to the real property on which the Facility is located, or has the right to require the owner of the real property on which the Facility is located to grant Company such easement rights.

15. LIMITATIONS OF LIABILITY.

- (a) IT IS UNDERSTOOD AND ACKNOWLEDGED BY CUSTOMER THAT COMPANY IS NOT AN INSURER OF LOSSES OR DAMAGES THAT MIGHT ARISE OR RESULT FROM THE EQUIPMENT NOT OPERATING AS EXPECTED. BY SIGNING THIS AGREEMENT, CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY SHALL NOT BE LIABLE TO THE CUSTOMER FOR COMPLETE OR PARTIAL INTERRUPTION OF SERVICE, OR FLUCTUATION IN VOLTAGE, RESULTING FROM CAUSES BEYOND ITS CONTROL OR THROUGH THE ORDINARY NEGLIGENCE OF ITS EMPLOYEES, SERVANTS OR AGENTS.
- (b) SUBJECT TO SECTION 15(c), NEITHER COMPANY NOR CUSTOMER SHALL BE LIABLE TO THE OTHER FOR CONSEQUENTIAL, SPECIAL, EXEMPLARY, INDIRECT OR INCIDENTAL LOSSES OR PUNITIVE DAMAGES UNDER THE AGREEMENT, INCLUDING LOSS OF USE, COST OF CAPITAL, LOSS OF GOODWILL, LOST REVENUES OR LOSS OF PROFIT, AND COMPANY AND CUSTOMER EACH HEREBY RELEASES THE OTHER FROM ANY SUCH LIABILITY.

(Continue on Sheet No. 9.827)

Issued by: Tiffany Cohen, Director, Rates and Tariff

Original Sheet No. 9.827

(Continued from Sheet No. 9.826)

(c) THE LIMITATIONS OF LIABILITY UNDER <u>SECTION 15(a)</u> AND <u>SECTION 15(b)</u> ABOVE SHALL NOT BE CONSTRUED TO LIMIT ANY INDEMNITY OR DEFENSE OBLIGATION OF CUSTOMER UNDER SECTION 18(c).

Customer's initials below indicate that Customer has read, understood and voluntarily accepted the terms and provisions set forth in <u>Section 15</u>.

Agreed and accepted by Customer: (Initials)

- 16. Force Majeure. Force Majeure is defined as an event or circumstance that is not reasonably foreseeable, is beyond the reasonable control of and is not caused by the negligence or lack of due diligence of the affected Party or its contractors or suppliers. Such events or circumstances may include, but are not limited to, actions or inactions of civil or military authority (including courts and governmental or administrative agencies), acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Facility or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes or difficulties (not caused by the failure of the affected Party to comply with the terms of a collective bargaining agreement). If a Party is prevented or delayed in the performance of any such obligation by a Force Majeure event, such Party shall provide notice to the other Party of the circumstances preventing or delaying performance and the expected duration thereof. The Party so affected by a Force Majeure event shall endeavor, to the extent reasonable, to remove the obstacles which prevent performance and shall resume performance of its obligations as soon as reasonably practicable. Provided that the requirements of this Section 16 are satisfied by the affected Party, to the extent that performance of any obligation(s) is prevented or delayed by a Force Majeure event, the obligation(s) of the affected Party that is obstructed or delayed shall be extended by the time period equal to the duration of the Force Majeure event. Notwithstanding the foregoing, the occurrence of a Force Majeure event shall not relieve Customer of payment obligations under this Agreement.
- 17. Confidentiality. "Confidential Information" shall mean all nonpublic information, regardless of the form in which it is communicated or maintained (whether oral, written, electronic or visual) and whether prepared by a disclosing Party or otherwise ("Disclosing Party"), which is disclosed to a receiving Party ("Receiving Party"). Confidential Information shall not be used for any purpose other than for purposes of this Agreement. The Receiving Party shall use the same degree of care to protect the Confidential Information as the Receiving Party employs to protect its own information of like importance, but in no event less than a reasonable degree of care based on industry standard. Except to the extent required by applicable law, Customer shall not make any public statements that reference the name of Company or its affiliates without the prior written consent of Company.

18. <u>Insurance and Indemnity</u>.

- (a) Insurance to Be Maintained by the Company.
 - i. At any time that the Company is performing Services under this Agreement at the Customer Facility, the Company shall, maintain, at its sole cost and expense, with insurer(s) rated "A-, VII" or higher by A.M. Best's Key Rating Guide, (i) commercial general liability policy with minimum limits of One Million (\$1,000,000.00) Dollars per occurrence for bodily injury or death and/or property damage, (ii) automobile liability policy with minimum limits of One Million (\$1,000,000.00) Dollars combined single limit for all owned, non-owned, leased and hired automobiles, (iii) umbrella liability policy with minimum limits of Two Million (\$2,000,000.00) Dollars per occurrence, and (iv) workers' compensation insurance coverage as mandated by the applicable laws of the State of Florida and Employers' Liability cover with limits of One Million (\$1,000,000.00) Dollars per accident, by disease and per policy and per employee.
 - ii. Upon the request of Customer, the Company shall provide the Customer with insurance certificates which provide evidence of the insurance coverage under this Agreement.

(Continue on Sheet No. 9.828)

Issued by: Tiffany Cohen, Director, Rates and Tariff

Original Sheet No. 9.828

(Continued from Sheet No. 9.827)

iii. Notwithstanding any other requirement set forth in this <u>Section 18(a)</u>, Company may meet the above required insurance coverage and limits with any combination of primary, excess, or self-insurance. In the event Company self-insures any of the above required coverages, Company will provide Customer with a letter of self-insurance upon written request by Customer.

(b) Insurance to Be Maintained by the Customer.

- i. The Customer, during and throughout the Term of this Agreement, shall, maintain, at its sole cost and expense, with insurer(s) rated "A-, VII" or higher by A.M. Best's Key Rating Guide, (i) commercial general liability policy with minimum limits of One Million (\$1,000,000.00) Dollars per occurrence for bodily injury or death and/or property damage, (ii) automobile liability policy with minimum limits of One Million (\$1,000,000.00) Dollars combined single limit for all owned, non-owned, leased and hired automobiles, (iii) umbrella liability policy with minimum limits of Two Million (\$2,000,000.00) Dollars per occurrence, and (iv) workers' compensation insurance coverage as mandated by the applicable laws of the State of Florida and Employers' Liability cover with limits of One Million (\$1,000,000.00) Dollars per accident, by disease and per policy and per employee. With respect to insurance required in (i), (ii), and (iii) above, Customer shall name Company as an additional insured and provide a waiver of subrogation in favor of Company.
- ii. In the event Customer is subject to Section 728.28 Florida Statute, Customer acknowledges, without waiving the right to sovereign immunity as provided by Section 768.28, Florida Statutes, that Customer is self-insured for general liability under Florida sovereign immunity statutes with coverage limits of Two Hundred Thousand (\$200,000.00) Dollars per person and Three Hundred Thousand (\$300,000.00) Dollars per occurrence, or such monetary waiver limits that may change and be set forth by the legislature. Customer shall also maintain workers' compensation insurance in accordance with Chapter 440, Florida Statute. Coverage shall also include Employers' Liability coverage with limits of One Million (\$1,000,000.00) Dollars per accident.
- (c) <u>Indemnity</u>. The Customer shall indemnify, hold harmless and defend Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property ("Losses") to the extent arising out of, connected with, relating to or in any manner directly or indirectly connected with this Agreement; provided, that nothing herein shall require Customer to indemnify Company for Losses caused by Company's own negligence, gross negligence or willful misconduct. The provisions of this paragraph shall survive termination or expiration of this Agreement.
- 19. Non-Waiver. The failure of either Party to insist upon the performance of any term or condition of this Agreement or to exercise any right hereunder on one or more occasions shall not constitute a waiver or relinquishment of its right to demand future performance of such term or condition, or to exercise such right in the future.
- 20. <u>Assignment</u>. Neither this Agreement, nor the Service, nor any duty, interest or rights hereunder shall be subcontracted, assigned, transferred, delegated or otherwise disposed of by Customer without Company's prior written approval. Customer will provide written notice to Company of a prospective sale of the real property upon which the Equipment is installed, at least thirty (30) days prior to the sale of such property. In the event of the sale of the real property upon which the Equipment is installed, subject to the obligations of this Agreement including <u>Section 7</u> (Customer Credit Requirements), the Customer has the option to purchase the Equipment pursuant to Section 13(e) or, this Agreement may be assigned by the Customer to the purchaser if such obligations have been assumed by the purchaser and agreed to by the Customer and the Company in writing. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and Company.

(Continue on Sheet No. 9.829)

Issued by: Tiffany Cohen, Director, Rates and Tariff

Original Sheet No. 9.829

(Continued from Sheet No. 9.828)

- 21. Dispute Resolution, Governing Law, Venue and Waiver of Jury Trial. This Agreement shall be governed by, construed and enforced in accordance with the laws of the State of Florida, exclusive of conflicts of laws provisions. Each Party agrees not to commence or file any formal proceedings against the other Party related to any dispute under this Agreement for at least forty-five (45) days after notifying the other Party in writing of the dispute. A court of competent jurisdiction in the Circuit Court for Palm Beach County, Florida or the United States District Court for the Southern District of Florida only, as may be applicable under controlling law, shall decide any unresolved claim or other matter in question between the Parties to this Agreement arising out of or related in any way to this Agreement, with such court having sole and exclusive jurisdiction over any such matters. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS THAT MIGHT EXIST TO HAVE A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED UPON, RELATING TO, ARISING OUT OF, UNDER OR IN ANY WAY CONNECTED WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTIONS OF EITHER PARTY HERETO. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES ENTERING INTO THIS AGREEMENT.
- 22. <u>Modification</u>. No statements or agreements, oral or written, made prior to the date hereof, shall vary or modify the written terms set forth herein and neither Party shall claim any amendment, modification or release from any provision hereof by reason of a course of action or mutual agreement unless such agreement is in writing, signed by both Parties and specifically states it is an amendment to this Agreement.
- 23. <u>Severability.</u> If any provision of this Agreement or the application thereof to any person or circumstance shall, to any extent, be invalid or unenforceable, the remainder of this Agreement, or the application of such provisions to persons or circumstances other than those as to which it is invalid or unenforceable, shall not be affected thereby, and each provision of this Agreement shall be valid and enforceable to the fullest extent permitted by law.
- 24. <u>Survival</u>. The obligations of the Parties hereunder which by their nature survive the termination or expiration of the Agreement and/or the completion of the Service hereunder, shall survive and inure to the benefit of the Parties. Those provisions of this Agreement which provide for the limitation of or protection against liability shall apply to the full extent permitted by law and shall survive termination or expiration of this Agreement and/or completion of the Service.
- 25. Notices. All notices, demands, offers or other written communications required or permitted to be given pursuant to this Agreement shall be in writing signed by the Party giving such notice and, shall be either hand-delivered, sent via certified mail, return receipt requested and postage prepaid, or sent via overnight courier to such Party's address as set forth in the first paragraph of this Agreement, and with respect to Company, sent to the attention of _______. Each Party shall have the right to change the place to which notices shall be sent or delivered or to specify additional addresses to which copies of notices may be sent, in either case by similar notice sent or delivered in like manner to the other Party.
- 26. <u>Further Assurances</u>. Company and Customer each agree to do such other and further acts and things, and to execute and deliver such additional instruments and documents, as either Party may reasonably request from time to time whether at or after the execution of this Agreement, in furtherance of the express provisions of this Agreement.
- 27. Governmental Entities. For those Customers which are a governmental entity of the State of Florida or political subdivision thereof ("Governmental Entity"), to the extent the Governmental Entity is legally barred by Florida state or federal law from executing or agreeing to any provision of this Agreement, then such provision of this Agreement will be deemed modified to the extent necessary to make such provisions consistent with Florida state or federal law. The remainder of this Agreement shall not be affected thereby and will survive and be enforceable.

(Continue on Sheet No. 9.830)

Issued by: Tiffany Cohen, Director, Rates and Tariff

Original Sheet No. 9.830

ADA TOWER & EIGHT COMPANT	Offiginal Sheet 100, 7.050		
	(Continued from Sheet No. 9.829)		
relating to the subject matter hereof,	Entire Agreement. The Agreement constitutes the entire understanding between Company and the Customer relating to the subject matter hereof, superseding any prior or contemporaneous agreements, representations, warranties, promises or understandings between the Parties, whether oral, written or implied, regarding the subject matter hereof.		
N WITNESS WHEREOF, the Parties hereby c epresentatives, effective as of the Effective Dat	caused this Agreement to be executed by their duly authorized te.		
Customer	Florida Power & Light Company		
By:(Signature of Authorized Representative)	By:(Signature of Authorized Representative)_		
(Signature of Authorized Representative)	(Signature of Authorized Representative)		
(Print or Type Name)	(Print or Type Name)		
Fitle:	Title:		
Date:	Date:		
_			

Issued by: Tiffany Cohen, Director, Rates and Tariff

FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 9.850 Cancels Sixth Revised Sheet No. 9.850
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Fifth Revised Sheet No. 9.850.1 Cancels Fourth Revised Sheet No. 9.850.1
RESERVED FOR FUTURE US	SE

FLORIDA POWER & LIGHT COMPANY	Tenth Revised Sheet No. 9.851 Cancels Ninth Revised Sheet No. 9.851
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 9.852 Cancels Sixth Revised Sheet No. 9.852
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Eight Revised Sheet No. 9.853 Cancels Seventh Revised Sheet No. 9.853
RESERVED FOR FUTURE U	JSE

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.853.1 Cancels First Revised Sheet No. 9.853.1
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 9.854 Cancels Sixth Revised Sheet No. 9.854
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.854.1 Cancels First Revised Sheet No. 9.854.1
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 9.855 Cancels Sixth Revised Sheet No. 9.855
RESERVED FOR FUTURE USE	

Fifth Revised Sheet No. 9.856 Cancels Fourth Revised Sheet No. 9.856
Ξ

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.856.1 Cancels First Revised Sheet No. 9.856.1
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Fourth Revised Sheet No. 9.857 Cancels Third Revised Sheet No. 9.857
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.857.1 Cancels First Revised Sheet No. 9.857.1
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 9.857.2 Cancels Second Revised Sheet No. 9.857.2
RESERVED FOR FUTURE U	SE

Fifth Revised Sheet No. 9.858 Cancels Fourth Revised Sheet No. 9.858
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FLORIDA POWER & LIGHT COMPANY	Fourth Revised Sheet No. 9.859 Cancels Third Revised Sheet No. 9.859
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RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Third Revised Sheet No. 9.859.1 Cancels Second Revised Sheet No. 9.859.1
RESERVED FOR FUTURE U	SE

Fourth Revised Sheet No. 9.870 Cancels Third Revised Sheet No. 9.870

FLORIDA POWER & LIGHT COMPANY

Existing Facility Economic Development Rider - EFEDR Service Agreement

COSTOMER WINE	
ADDRESS	
TYPE OF BUSINESS	
The Customer hereto agrees as follows:	
withEstablish service in a currently vacant building or or lemand full-time jobs.	ther facility and create additional load of at least 350 kW of measured
That the quantity of new or expanded load shall be	kW of Demand.
2. The nature of this new or expanded load is	·
3. The general service/industrial space of the new load has l	been vacant for more than six months.
4. That the customer load will be served with existing facil	ities or that customer has paid, or agrees to pay, any contributions in aid
onstruction or guarantees for any additional facilities that may be	required.
5. To initiate service under this Rider on, This shall constitute a period of f	
6. To provide verification that the availability for this Rider	r is a significant factor in the Customer's location/expansion decision.
7. If a change in ownership occurs after the Customer contr	racts for service under this Rider, the successor Customer may be allowe
o fulfill the balance of the contract under Rider EFEDR and contin	nue the schedule of credits.
8. To provide verification that there is no affiliation with the	ne prior occupant.
signed:FLORIDA POWER & LIGHT COMPANY	Accepted by:
FLURIDA POWER & LIGHT COMPANT	

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective:

Fourth Revised Sheet No. 9.910 Cancels Third Revised Sheet No. 9.910

	FPL ACCOUNT No
	FPL PREMISE No.
STANDBY AND SUPPLEMENT	NTAL SERVICE AGREEMENT
This Agreement made this day of , (hereafter called "the Customer"), located at a corporation organized and existing under the laws of the State of F	, by and between,, its successors and assigns, Florida, and FLORIDA POWER & LIGHT COMPANY, Florida, its successors and assigns (hereafter called "the Company").
WITN	ESSETH
	take electric Standby and/or Supplemental Service, or the Company is defined by Rate Schedule SST-1, marked Exhibit "A", and made a part
WHEREAS, the Company is willing to provide, or to contiterms and conditions specified herein,	inue to provide, such Standby and/or Supplemental Service under the
NOW THEREFORE, for and in consideration of the mutual and agree as follows:	covenants and agreements herein set forth, the parties hereto covenant
"A", and Supplemental Service will be initially billed un-	terms and conditions set forth in Rate Schedule SST-1, marked Exhibit der Rate Schedule, marked Exhibit "B", both tement, or any successor schedule which may be approved from time to
2. The Customer agrees to the following for purposes of applying	ng Rate Schedule SST-1 to Company supplied service:
(a) The initial Contract Standby Demand isby the Customer's generation,kw, less the Company in the event of an outage of the Cust Standby Demand shall not exceed the Customer's in	_ kw, which is defined as the highest amount of Customer loadserved a amount of Customer's load which would not have to be served by the tomer's generation equipment,kw. The initial Contract stalled generation capacity and shall not be less than zero.
	Highest amount of Customer load served by the Customer's generation
Contract Standby Demand =	MINUS
	Amount of Customer's load which would not have to be served by the Company in the event of an outage of the Customer's generation equipment
	the maximum load actually served by the Customer's generation during mount specified above as Customer's load which would not have to be Customer's generation equipment.
A Customer's Contract Standby Demand may be re-establish	ed to allow for the following adjustments:
Demand reduction resulting from the installation of F measures; or	FPL Demand Side Management Measures or FPL Research Project efficiency
 Demand reductions resulting from the installation of FPL; or 	f other permanent and quantifiable efficiency measures, upon verification by
	n a permanent loss of electric load, including any fuel substitution resulting in verification by FPL.
period following the Customer's written request or the prior	higher of the actual Contract Standby Demand calculated in the next billing r Contract Standby Demand minus the calculated demand reduction. Requests essed up to twice per calendar year when more than one efficiency measure is a phases.
(b) The amount of load which would not have to be served be generation equipment:	by the Company in the event of an outage of the Customer's
i)Must be demonstrated to the Company's satisfaction when	hen initially established.
(Continued on	Sheet No. 9.911)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: December 7, 2006

Fifth Revised Sheet No. 9.911 Cancels Fourth Revised Sheet No. 9.911

(Continued from Sheet No. 9.910)

- ii) Is subject to periodic verification by the Customer upon request by the Company. If the Customer fails to confirm that the load not served by the Company is equal to that set forth in 2(a), then, at the option of the Company, the load set forth in 2(a) will be adjusted in the current and subsequent billing months to the level which was demonstrated.
- (c) The minimum normal operating level of the Customer's generation equipment is _____kW. Standby Servicecan only be provided when the Customer's generation is less than this specified amount.
- 3. (a) Customers desiring to operate any electric generating equipment in parallel with the Company's system shall be responsible for providing the Company with the necessary information for the evaluation of such interconnected operation. In the event that the generating facility or facilities meet(s) the criteria for "qualifying facility" status contained in Rule 25-17.080, F.A.C., then the parties' interconnection agreement entered in accordance with Rule 25-17.087, F.A.C. shall govern all aspects of interconnected operations. The Company shall not be required to permit the parallel operation of any generating equipment that does not meet qualifying facility status criteria.
 - (b) The Customer shall be responsible for costs associated with interconnection equipment used to operate the generating facility either in parallel with the Company's system as specified in the interconnection agreement, or in isolation from the Company's system, including, but not limited to, responsibility for the cost associated with modifying, providing, operating, replacing, maintaining and removing all necessary lines, substations, transformers, switching and protective facilities and other equipment necessary to utilize the electric service delivered hereunder.
 - (c) Any arrangement for power deliveries by the Customer into the Company's system shall be the responsibility of the Customer; the Company shall review and evaluate each request on a case-by-case basis. The Company shall not be responsible for accepting such deliveries of power unless the Customer has entered into an interconnection agreement.
- 4. When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall be responsible for ensuring safeguards, which are considered adequate by the Company, to the Company's system including but not limited to the Company's customers, personnel and equipment. Subject to section 2.7 Indemnity to Company or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Customer shall indemnify and save the Company harmless from any and all claims, costs, or expense for loss, damage, or injury to persons or property (including the Customer's generation system and the Company's system) caused by or resulting from:
 - (a) Any act or omission by the Customer, or Customer's contractors, subcontractors, agents, servants and employees in connection with the installation or operation of the Customer's generation system or the operation thereof in connection with the Company's system;
 - (b) Any defect, failure of, or fault related to the Customer's generation system;
 - (c) The Customer's negligence or negligence of the Customer's contractors, subcontractors agents, servants and employees or;
 - (d) Any other event or act that is the result of, or proximately caused by, the Customer's facility.
- 5. When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall deliver to the Company, at least fifteen days prior to the start of any interconnection construction, a certified copy or duplicate original of a liability insurance policy issued by a mutually acceptable insurance company authorized to do business in the State of Florida. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, this policy shall jointly protect and indemnify the Customer and the Company, its officers, employees, and representatives against all liability and expense as a result of claims and suits for injuries or damages to persons or property arising out of the interconnection with the Customer, or caused by operation of any of the Customer's equipment or by the Customer's failure to maintain its facility's equipment in satisfactory and safe operating condition.

The policy providing such coverage shall provide public liability insurance, including property damage, in an amount not less than \$ for each occurrence. Governmental entities authorized under Florida or federal law to be self-insured, in lieu of providing evidence of adequate commercial insurance, have the option of providing to the Company evidence that the applicant has established an adequate self-insurance plan to cover the obligations of indemnification referenced herein; and shall, upon request, provide such other information as the Company may deem necessary and relevant. In addition, the above required policy or self-insurance plan, if applicable, shall be endorsed with a provision whereby the insurance company or governmental entity will notify the Company at least thirty days prior to the effective date of cancellation or material change in the policy or plan.

In addition to the minimum coverage outlined above, the various commercial general liability insurance policies are subject to FPL's approval and, upon request, the Customer shall make certified copies of these various general liability insurance policies, and/or information regarding the self-insurance plan, available for inspection by FPL's Risk Management Department within fifteen (15) days of a request therefore. Any inspection of such plans or policies shall not obligate FPL to advise the Customer of any deficiencies in such plans or policies, and such inspection shall not relieve the Customer from, or be deemed a waiver of, FPL's right to insist on strict fulfillment of the Customer's obligations hereunder.

The Customer shall pay all premiums and other charges due on said policy and keep said policy in force during the entire period of interconnection with the Company.

(Continued on Sheet No. 9.912)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 7, 2006

Fifth Revised Sheet No. 9.912 Cancels Fourth Revised Sheet No. 9.912

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.911)

6. The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand and energy supplied by the Company, (2) the gross demand and energy output of the Customer's generation equipment and, if the Customer is interconnected and operating electric generating equipment in parallel with the Company's system, (3) the capacity and energy supplied to the Company by the Customer's generation equipment. The Company shall provide and the Customer shall be required to pay the installation, operation and maintenance costs incurred by the Company for themetering equipment required in (2) and (3) described above. The Company shall retain ownership of all meteringequipment.

Where the Customer and the Company agree that the Customer's service requirements are totally standby or totally supplemental, the Company shall bill the Customer accordingly and not require Company metering of the gross demand and

Where the Customer and the Company agree that the Customer's service requirements are totally standby or totally supplemental, the Company shall bill the Customer accordingly and not require Company metering of the gross demand and energy output of the Customer's generation equipment provided that where only standby service is taken, (1) the Customer and the Company agree to the maximum amount of standby service to be provided by the Company and (2) the Customer agrees to and provides to the Company such data and information from the Customer's generating equipment from its own metering as is necessary to permit analysis and reporting of the load and usage characteristics of Standby and Supplemental Service.

- 7. The initial term of this Agreement is for a period of five years from_______, _______. The Customer shall give the Company at least five years written notice sent by certified mail before the Customer may transfer from service under Rate Schedule SST-1 to service under any other applicable retail rate schedule. Transfers, with less than five years written notice, to an applicable retail rate schedule may be permitted if it can be shown that such transfer is in the best interests of the Customer, the Company, and the Company's other ratepayers.
- 8. A new Standby and Supplemental Service Agreement may be executed (1) in the event there is an increase in the Customer's generating facilities prior to the end of this Agreement or (2) it is mutually agreed between the Company and the Customer.
- 9. All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the parties designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnished the other party written instructions to contact another individual.

For CUSTOMER: For FPL:

- 10. This Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Customer and the Company other than an interconnection agreement, with respect to Standby and/or Supplemental Service and the matters contained herein and constitutes the entire Agreement between the parties. In the event of a conflict between this agreement and an interconnection agreement, the interconnection agreement shall prevail.
- 11. This Agreement is subject to the Company's effective "General Rules and Regulations for Electric Service" and the Rules of the Florida Public Service Commission.

IN WITNESS WHEREOF the parties hereto have caused this Agreement to be duly executed the day and year set above.

Charges and Terms Accepted:

Customer (Print or type name of Organization)

Signature (Authorized Representative)

(Print or type name)

By:______(Signature) ______(Print or type name)

FLORIDA POWER & LIGHT COMPANY

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: December 7, 2006

Title:

Fifth Revised Sheet No. 9.920 Cancels Fourth Revised Sheet No. 9.920

		FPL ACCOUNT No
		FPL PREMISE No
	INTERRUPTIBLE STA	ANDBY AND SUPPLEMENTAL SERVICE AGREEMENT
Th	is Agreement is made thisday of_	, by and between
t	Florida, and FLO	(hereinafter called "the Customer"), located ORIDA POWER & LIGHT COMPANY, a corporation organized under the laws of the State of
	ereinafter called "the Company").	
For	r and in consideration of the mutual covenants a	WITNESSETH and agreements expressed herein, the Company and the Customer agree as follows:
1.	Interruptible Standby and Supplemental Ser be modified from time to time by the Florida and agrees that, whenever reference is made	Austomer agrees to take electric service subject to the terms and conditions of the Company's vice Schedule ISST-1 (hereinafter called "Schedule ISST-1") as currently approved or as may a Public Service Commission (hereinafter called the "Commission"). The Customer understands in this Agreement to Schedule ISST-1, both parties intend to refer to Schedule ISST-1 as it may the Company's presently approved Schedule ISST-1 is attached hereto as Exhibit A and hereby
2.		nat Schedule ISST-1 may be modified or withdrawn subject to determinations made under irm Electric Service - Terms and Conditions, or any other Commission determination.
3.	The Customer agrees to the following for pur	rposes of applying Schedule ISST-1 to Company supplied service:
	(a) The initial Contract Standby Demand is the Customer's generation, _ in the event of an outage of the Custom not exceed the Customer's installed gene	kw, less the amount of Customer's load which would not have to be served by the Company
		Highest amount of Customer load served by the Customer's generation
	Contract Standby Demand	MINUS
	Contract Standary Demand	Amount of Customer's load which would not have to be served by the Company in the event of an outage of the Customer's generation equipment
		not be less than the maximum load actually served by the Customer's generation during the d less the amount specified above as Customer's load which would not have to be served by the Customer's generation equipment.
	A Customer's Contract Standby Demand	d may be re-established to allow for the following adjustments:
	measures; or 2. Demand reductions resulting from FPL; or	the installation of FPL Demand Side Management Measures or FPL Research Project efficiency in the installation of other permanent and quantifiable efficiency measures, upon verification by
	2	acilities that result in a permanent loss of electric load, including any fuel substitution resulting y consumption, upon verification by FPL.
	period following the Customer's writter	mand shall be the higher of the actual Contract Standby Demand calculated in the next billing in request or the prior Contract Standby Demand minus the calculated demand reduction andby Demand may be processed up to twice per calendar year when more than one efficiency fficiency measure is installed in phases.
	(b) The amount of load which would not ha equipment:	ave to be served by the Company in the event of an outage of the Customer's generation
	i) Must be demonstrated to the Comp	oany's satisfaction when initially established.
		(Continued on Sheet No. 9.921)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: December 7, 2006

Third Revised Sheet No. 9.921 Cancels Second Revised Sheet No. 9.921

(Continued from Sheet No. 9.920)
ii) Is subject to periodic verification by the Customer upon request by the Company. If the Customer fails to confirm that the load not served by the Company is equal to that set forth in 2(a), then, at the option of the Company, the load set forth in 2(a) will be adjusted in the current and subsequent billing months to the level which was demonstrated.
(c) The minimum normal operating level of the Customer's generation equipment is ______kw. Standby Service con only be provided when the Customer's generation is supplying less than this specified amount.
4. The Customer agrees to a "Firm Standby Demand" level of _____kw during the periods when the Company is interrupting the Customer's service. This "Firm Standby Demand" level shall not be exceeded during periods when the Company is interrupting load. Upon mutual agreement of the Company and the Customer, the Customer's Firm Standby Demand may subsequently be raised or lowered, as long as the change in the "Firm Standby Demand" level is not a result of a transfer of load from the interruptible portion of the Customer's load. The Customer shall notify the Company upon adding firm load.

5. The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand and energy supplied by the Company, (2) the gross demand and energy output of the Customer's generation equipment to the load served by the Customer and, if the Customer is interconnected and operating electric generating equipment in parallel with the Company's system, (3) the capacity and energy supplied to the Company by the Customer's generation equipment. The Company shall provide and the Customer shall be required to pay the installation, operation and maintenance costs incurred by the Company for the metering equipment required in (2) and (3) described above. The Company shall retain ownership of all metering equipment.

Where the Customer and the Company agree that the Customer's service requirements are totally standby or totally supplemental, the Company shall bill the Customer accordingly and not require Company metering of the gross demand and energy output of the Customer's generation equipment provided that where only standby service is taken, (1) the Customer and the Company agree to the maximum amount of standby service to be provided by the Company and (2) the Customer agrees to and provides to the Company such data and information from the Customer's generating equipment from its own metering as is necessary to permit analysis and reporting of the load and usage characteristics of service provided pursuant to Schedule ISST-1.

- 6. Prior to the Customer's receipt of service under Schedule ISST-1 the Customer must provide the Company access to inspect any and all of the Customer's interruptible equipment, and must also have received approval from the Company that said equipment is satisfactory to interrupt the Customer's load. The Customer shall be responsible for meeting any applicable electrical code standards and legal requirements pertaining to the installation, maintenance and repair of the equipment. The Customer shall be responsible for maintaining the Customer's interruptible equipment and shall provide the Company access at any reasonable time to inspect the condition of the equipment for purposes of determining whether the interruptible equipment is satisfactory to interrupt the Customer's interruptible load. It is expressly understood that the initial approval and later inspections by the Company are not for the purpose of, and are not to be relied upon by the Customer for, determining whether the interruptible equipment has been adequately maintained or is in compliance with any applicable electrical code standards or legal requirements.
- 7. Upon completion of the installation of the interruptible equipment, a test of this equipment will be conducted at a time and date mutually agreeable to the Company and the Customer. The test will consist of a period of interruption of not less than one hour. Effective upon the completion of the testing of the interruptible equipment, the Customer will agree to a "Firm Standby Demand". Service under Schedule ISST-1 cannot commence prior to the successful completion of the test.
- 8. In order to minimize the frequency and duration of interruptions under Schedule ISST-1, the Company will attempt to obtain reasonably available additional capacity and/or energy under the Continuity of Service Provision in Schedule ISST-1. The Company's obligation in this regard is no different than its obligation in general to purchase power to serve its Customers during a capacity shortage; in other words, the Company is not obligated to account for or otherwise reflect in its generation and transmission planning and construction the possibility of providing capacity and/or energy under the Continuity of Service Provision. Customers receiving service under Schedule ISST-1 may elect to continue taking service under the Continuity of Service Provision and it will be provided only if such capacity and/or energy can be obtained by the Company and can be transmitted and distributed to non-firm Customers without any impairment of the Company's system or service to other firm Customers. The Customer elects / does not elect to continue taking service under the Continuity of Service Provision. The Customer may countermand the election specified above by providing written notice to the Company pursuant to the guidelines set forth in Schedule ISST-1. The Company's obligations under this paragraph 8 are subject to the terms and conditions specifically set forth in Schedule ISST-1.
- 9. The Customer agrees to be responsible for the determination that all electrical equipment to be interrupted is in good repair and working condition. The Company shall not be responsible for the repair, maintenance or replacement of the Customer's equipment.
- 10. (a) Customers desiring to operate any electric generating equipment in parallel with the Company's system shall be responsible for providing the Company with the necessary information for the evaluation of such interconnected operation. In the event that the generating facility or facilities meet(s) the criteria for "qualifying facility" status contained in Rule 25-17.080, F.A.C., then the parties' interconnection agreement entered in accordance with Rule 25-17.087, F.A.C. shall govern all aspects of interconnected operations. The Company shall not be required to permit the parallel operation of any generating equipment that does not meet qualifying facility status criteria.

(Continued on Sheet No. 9.922)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: December 7, 2006

Sixth Revised Sheet No. 9.922 Cancels Fifth Revised Sheet No. 9.922

(Continued from Sheet No. 9.921)

- (b) The Customer shall be responsible for costs associated with interconnection equipment used to operate the generating facility either in parallel with the Company's system as specified in the interconnection agreement, or in isolation from the Company's system, including, but not limited to, responsibility for the cost associated with modifying, providing, operating, replacing, maintaining and removing all necessary lines, substations, transformers, switching and protective facilities and other equipment necessary to utilize the electric service delivered hereunder.
- (c) Any arrangement for power deliveries by the Customer into the Company's system shall be the responsibility of the Customer; the Company shall review and evaluate each request on a case-by-case basis. The Company shall not be responsible for accepting such deliveries of power unless the Customer has entered into an interconnection agreement.
- 11. When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall be responsible for ensuring safeguards, which are considered adequate by the Company, to the Company's system including but not limited to the Company's customers, personnel and equipment. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, the Customer shall indemnify and save the Company harmless from any and all claims, costs, or expense for loss, damage, or injury to persons or property (including the Customer's generation system and the Company's system) caused by or resulting from:
 - (a) Any act or omission by the Customer, or Customer's contractors, subcontractors, agents, servants and employees in connection with the installation or operation of the Customer's generation system or the operation thereof in connection with the Company's system;
 - (b) Any defect in, failure of, or fault related to the Customer's generation system;
 - (c) The Customer's negligence or negligence of the Customer's contractors, subcontractors agents, servants and employees or;
 - (d) Any other event or act that is the result of, or proximately caused by, the Customer's facility.
- 12. When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall deliver to the Company, at least fifteen days prior to the start of any interconnection construction, a certified copy or duplicate original of a liability insurance policy issued by a mutually acceptable insurance company authorized to do business in the State of Florida. Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company Governmental, FPL's General Rules and Regulations, this policy shall jointly protect and indemnify the Customer and the Company, its officers, employees, and representatives against all liability and expense as a result of claims and suits for injuries or damages to persons or property arising out of the interconnection with the Customer, or caused by operation of any of the Customer's equipment or by the Customer's failure to maintain its facility's equipment in satisfactory and safe operating condition.

The policy providing such coverage shall provide public liability insurance, including property damage, in an amount not less than \$_______ for each occurrence. Governmental entities authorized under Florida or federal law to be self-insured, in lieu of providing evidence of adequate commercial insurance, have the option of providing to the Company evidence that the applicant has established an adequate self-insurance plan to cover the obligations of indemnification referenced herein; and shall, upon request, provide such other information as the Company may deem necessary and relevant. In addition, the above required policy or self-insurance plan, if applicable, shall be endorsed with a provision whereby the insurance company or governmental entity will notify the Company at least thirty days prior to the effective date of cancellation or material change in the policy or plan.

In addition to the minimum coverage outlined above, the various commercial general liability insurance policies are subject to FPL's approval and, upon request, the Customer shall make certified copies of these various general liability insurance policies, and/or information regarding the self-insurance plan, available for inspection by FPL's Risk Management Department within fifteen (15) days of a request therefore. Any inspection of such plans or policies shall not obligate FPL to advise the Customer of any deficiencies in such plans or policies, and such inspection shall not relieve the Customer from, or be deemed a waiver of, FPL's right to insist on strict fulfillment of the Customer's obligations hereunder.

The Customer shall pay all premiums and other charges due on said policy and keep said policy in force during the entire period of interconnection with the Company.

- 14. If the Customer no longer wishes to receive any type of electric service from the Company, the Customer may terminate this Agreement by giving thirty (30) days advance written notice to the Company.

(Continued on Sheet No. 9.923)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 1, 2006

Fifth Revised Sheet No. 9.923 Cancels Fourth Revised Sheet No. 9.923

(Continued from Sheet No. 9.922)

- 15. If the Customer has entered into a contractual agreement to sell firm capacity and energy from the Customer's generation to the Company, and the Customer cannot restart its generation equipment without power supplied by the Company, the Customer must receive Standby and Supplemental Service under the Company's Schedule SST-1.
- 16. The Company may terminate this Agreement at any time if the Customer fails to comply with the terms and conditions of Schedule ISST-1 or this Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate this Agreement at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under the Schedule ISST-1, bill the Customer under the otherwise applicable firm service rate schedule and apply the rebilling and penalty provisions enumerated under TERM OF SERVICE in Schedule ISST-1.
- 17. A new Interruptible Standby and Supplemental Service Agreement may be executed (1) in the event there is an increase in the Customer's generating capacity prior to the end of this Agreement or (2) it is mutually agreed between the Company and the Customer.
- 18. The Customer agrees that the Company will not be liable for any damages or injuries that may occur as a result of an interruption of electric service pursuant to the terms of Schedule ISST-1 by remote control or otherwise.
- 19. This agreement may not be assigned by the Customer without the prior written consent of the Company.
- 20. All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the parties designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnished the other party written instructions to contact another individual.
- 21. This Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Customer and the Company other than an interconnection agreement, with respect to Interruptible Standby and/or Supplemental Service and the matters contained herein and constitutes the entire Agreement between the parties. In the event of a conflict between this agreement and an interconnection agreement, the interconnection agreement shall prevail.
- This Agreement is subject to the Company's effective "General Rules and Regulations for Electric Service" and the Rules
 of the Florida Public Service Commission.

IN WITNESS WHEREOF the Customer and the Company have caused this Agreement to be executed by their duly authorized officers as of the day and year set above.

Charges and Terms Accepted:	
Customer (Print or type name of Organization)	FLORIDA POWER & LIGHT COMPANY
By:	By:(Signature)
(Print or type name)	(Print or type name)
Title:	Title:

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: July 1, 2006

Sixth Revised Sheet No. 9.930 Cancels Fifth Revised Sheet No. 9.930

FLORIDA POWER & LIGHT COMPANY

MEDICALLY ESSENTIAL SERVICE - TERMS AND CONDITIONS

In order for Florida Power & Light Company to determine whether a customer is eligible for designation as a Medically Essential Service ("MES") Customer, Part A must be completed and signed by the Customer and the Patient or Guardian (if other than the Customer). Part B is to be completed by the Patient's physician and the entire form consisting of both Part A and Part B returned directly to FPL.

To the best of my knowledge and belief, the Patient identified in Part A of the application is medically dependent on electric-powered equipment that must be operated continuously or as circumstances require as specified by the Patient's physician to avoid the loss of life or immediate hospitalization. The Patient is a permanent resident at the Service Address identified above. I agree to notify FPL when this equipment is no longer in use. FPL has fully explained how my account will be handled regarding any collection action due to non-payment of the bill. I understand that FPL does not guarantee uninterrupted service or assign a priority status to my account for service restoration during outages. I understand that I must be prepared with backup medical equipment and/or power and a planned course of action in the event of prolonged outages. I agree that FPL, upon request of federal, state, or local governmental authorities whose duties or functions include emergency response or disaster relief or prevention, or private entities authorized by congressional charter to assist in disaster relief efforts, may disclose to such requesting entity the following MES information: the MES Customer name and service address. However, I also understand that FPL may not receive any such requests for this MES information and that FPL has no obligation to release this MES information to any such entity. In order to be excluded from the disclosure by FPL of the MES information on this form, I must contact FPL to request a Notice of Exclusion From Disclosure. The Notice of Exclusion From Disclosure must be returned to FPL, as provided with the Notice of Exclusion From Disclosure, and will be effective upon FPL's receipt of such properly completed Notice. If I wish to ensure that the MES and/or any additional information regarding the Patient's condition is furnished to any such entity, I will contact the relevant authorities and provide the MES and/or additional information myself. I agree to hold FPL harmless from any claim based on or related to the disclosure of my information by or to FPL, or any failure of FPL to disclose the MES information whether advertent or inadvertent and whether or not the MES information was requested.

WARNING – PART A – CUSTOMER APPLICATION: Knowingly making a false or misleading statement in completing the Customer Application could result in the denial or termination of the medically essential service certification.

This certificate shall be deemed valid for a period of twelve (12) months form the date the certificate is accepted by FPL for purposes of determining that a customer qualifies as a Medically Essential Service Customer within the meaning of Section 1.65 of the Company's General Rules and Regulations for Electric Service, or that such designation should be renewed. FPL reserves the right to verify the accuracy of the information provided on this Physician's Certificate.

(continued on sheet No. 9.931)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: May 17, 2018

First Revised Sheet No. 9.931 Cancels Original Sheet No. 9.931

(Continued	from sheet 9.930)
PART A: CUSTO	OMER APPLICATION
FPL Account No.:	
Customer Name:	
Service Address:	
City, State, Zip:	
Daytime Area Code & Telephone Nos.: ()	and /or ()
Name of Patient Using Equipment:	Patient's Physician:
I agree to Ter	ems and Conditions
Customer Signature:	Date:
Patient/Guardian Signature:	Date:
PART B: PHYSIC	CIAN'S CERTIFICATE
Physician's Name:Phys	sician's License #:
Physician's Address:	
	and/or (), duly licensed and authorized to practice medicine in the
who resides at	[Name of patient]
is under my care, and/or has consulted with me with	in the past 12 months, and depends upon electric-powerers as you as circumstances require in order to avoid the loss of
The patient uses this equipment hours within each two why, in my opinion, this patient needs the continuous or sp	enty-four (24) hour period. The following medical condition is pecified use of this equipment.
Physician's Signature:	Date:
WARNING – PART B – PHYSICIAN'S CERTIFIC physician is a violation of s. 458.331(1)(h) or s. 459.015 penalties and /or enforcement.	ATE: False certification of medically essential service by a $S(1)(i)$, Fla. Stat. and constitutes grounds for discipline,

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: May 17, 2018

Original Sheet No. 9.932

NOTICE OF EXCLUSION FROM DISCLOSURE Date:	_	POWER & LIGHT COMPANY LLY ESSENTIAL SERVICE	
Customer Name:			<u>RE</u>
Service Address: City, State, Zip: Daytime Area Code & Telephone Nos.: ()	Date:	FPL Account No.:	
City, State, Zip:	Customer Name:	FPL Customer Number:	
Daytime Area Code & Telephone Nos.: ()	Service Address:		
Name of Patient Using Equipment:	• • •		
I understand that FPL may be requested to furnish customer names and service addresses customers who are designated as Medically Essential Service customers, as provided in the Customer Application for Medically Essentially Service, to federal, state, or local government authorities whose duties or functions include emergency response or disaster relief or prevention or private entities authorized by congressional charter to assist in disaster relief efforts. I herel direct FPL NOT TO DISCLOSE such information relative to the FPL Customer Numb specified above. I understand and agree that because of my directive to FPL, such requesting agency(ies) will not have any information regarding the medically essential service designation for my electric service specified above unless and until it is specifically provided by me. If I wish ensure that information regarding the medically essential service designation for this electric service is furnished to any such entity, I will contact the relevant authorities and provide the information myself. I agree to hold FPL harmless from any claim based on or related to the lack of disclosure of my information including any personal injury or harm that may be result of this lack of disclosure to such requesting entities for the purpose of emergence response or disaster relief or prevention. Date			
customers who are designated as Medically Essential Service customers, as provided in the Customer Application for Medically Essentially Service, to federal, state, or local government authorities whose duties or functions include emergency response or disaster relief or prevention or private entities authorized by congressional charter to assist in disaster relief efforts. I hered direct FPL NOT TO DISCLOSE such information relative to the FPL Customer Numb specified above. I understand and agree that because of my directive to FPL, such requesting agency(ies) will not have any information regarding the medically essential service designation for my electric service specified above unless and until it is specifically provided by me. If I wish ensure that information regarding the medically essential service designation for this electroservice is furnished to any such entity, I will contact the relevant authorities and provide the information myself. I agree to hold FPL harmless from any claim based on or related to the lack of disclosure of my information including any personal injury or harm that may be result of this lack of disclosure to such requesting entities for the purpose of emergence response or disaster relief or prevention. Date	Name of Patient Using Equipment:	Patient's Physician:	
Signature of FPL Customer	or private entities authorized by cong direct FPL NOT TO DISCLOSE su specified above. I understand and a agency(ies) will not have any informa	uch information relative to the FP agree that because of my directive to tion regarding the medically essential	L Customer Number FPL, such requesting service designation for
	or private entities authorized by cong direct FPL NOT TO DISCLOSE suspecified above. I understand and a agency(ies) will not have any information y electric service specified above understand that information regarding the service is furnished to any such en information myself. I agree to hold Flack of disclosure of my information result of this lack of disclosure to	ach information relative to the FP agree that because of my directive to tion regarding the medically essential inless and until it is specifically provide medically essential service designity, I will contact the relevant authors. FL harmless from any claim based on including any personal injury of such requesting entities for the put	L Customer Number FPL, such requesting service designation for the ded by me. If I wish the nation for this electrorities and provide the donor related to the harm that may be
Signature of Patient or Guardian (if other than Customer)	or private entities authorized by cong direct FPL NOT TO DISCLOSE suspecified above. I understand and a agency(ies) will not have any informat my electric service specified above usensure that information regarding the service is furnished to any such en information myself. I agree to hold Flack of disclosure of my information result of this lack of disclosure to response or disaster relief or preventile.	ach information relative to the FP agree that because of my directive to tion regarding the medically essential inless and until it is specifically provide medically essential service designity, I will contact the relevant authors. PL harmless from any claim based on including any personal injury of such requesting entities for the puntion.	L Customer Number FPL, such requesting service designation for the ded by me. If I wish the nation for this electrorities and provide the don or related to the harm that may be surpose of emergence.

Second Revised Sheet No. 9.946 Cancels First Sheet No. 9.946

FLORIDA POWER & LIGHT COMPANY

This Performance Guaranty Agreement ("Agreement"), made this	day of
(hereinafter "Applicant") and FLORIDA POWER & LIGHT COMPANY, a corporation the laws of the State of Florida, (hereinafter the "Company").	organized and existing under
WITNESSETH:	
Whereas, in connection with the property located at, Florida (the "Premises"), Applicant has requested the infrastructure in order to provide electric service to the Premises;	, in nat Company install electric
Whereas, Applicant's estimate of the electric power needs of the Premises will require present electric system and, due to their nature, location, voltage, or other characteristics likely to be required by other customers within five years following the requested date for	s, the requested facilities are not
Whereas, because of the uncertainty that Company will fully recover its invexpansion should the Customer's projected load not materialize and the need to avoid pla on Company's other customers; and	
Whereas, Applicant is willing to provide assurance that Company will recover its Company's electric system based on Applicant's projections in the event that sufficient Premises is not realized;	s investment in the expansion of nt revenue from service to the
Now, therefore , in recognition of the foregoing premises and in consideration set forth herein below, Company and Applicant do hereby agree as follows:	of the covenants and promises
ARTICLE I - DEFINITIONS	
1.1 "Base Revenue" is the portion of electric revenue received by Company during the for electric service to the Premises consisting only of applicable base demand charges, base facilities rental charges, if applicable. Base Revenue excludes, without limitation, capacity p conservation, environmental, and fuel charges, franchise fees, and taxes.	non-fuel energy charges, and
1.2 "Performance Guaranty Period" is the period of time commencing with the day of service is installed and available to Customer, as determined by Company, ("In-Service Datanniversary of the In-Service Date ("Expiration Date").	n which the requested level of te"), and ending on the fourth
ARTICLE II - PERFORMANCE GUARANTY AMOUN	NT
2.1 The amount of the Performance Guaranty is the total cost of facilities to be installed estimated by Company, less the amount of Contribution In Aid of Construction paid, if any, Company's General Rules and Regulations for Electric Service.	by the Applicant pursuant to

First Revised Sheet No. 9.947 Cancels Original Sheet No. 9.947

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.946)					
Estimated total	cost of facilities	to be installed to	o serve the	Premises	

= \$ Performance Guaranty

The Applicant shall provide the above-specified Performance Guaranty to Company prior to Company installing the facilities to ensure that the Base Revenue justifies Company's investment.

Contribution In Aid of Construction (CIAC) paid by Applicant

- **2.2** This Agreement does not apply in lieu of CIAC. Nothing in this Agreement shall be construed as prohibiting Company from collecting from Applicant a CIAC for underground service, where otherwise applicable.
- **2.3** The facilities to be installed to serve the Premises, together with their estimated costs, are shown on Exhibit A of this Agreement.

ARTICLE III - PAYMENT AND REFUND

- **3.1** At Applicant's option, the Performance Guaranty may be posted with Company in cash, or may be secured either by a surety bond or irrevocable bank letter of credit in a form acceptable to Company. At the end of Performance Guaranty Period, or upon termination of service by Applicant, whichever is earlier, if the Base Revenue is less than the Performance Guaranty, Applicant shall pay to Company the Performance Guaranty, less the amount of Base Revenue.
- **3.2** If, during the Performance Guaranty Period, Base Revenue equals or exceeds the Performance Guaranty and Applicant secured the Performance Guaranty through a surety bond, or irrevocable letter of credit, such bond or letter of credit shall be released or cancelled, or the amount secured by such instrument shall be reduced by the amount of the Performance Guaranty, as applicable.
- **3.3** If the Applicant elects to post the Performance Guaranty in cash, the Company agrees on a monthly basis to reduce the Performance Guaranty cash balance by the amount of the previous month's Base Revenue charges and credit the same amount to Applicant's previous monthly electric service billing, until such time the Performance Guaranty cash balance is depleted.
- 3.4 In the event that Company's construction of facilities shown on Exhibit A commences but is not completed due to a change in Applicant's plans or other circumstances related to the Premises that are not within Company's control, or if twelve months following the effective date of this Agreement Company has been unable to complete the requested installation and provide an In-Service Date due to changes or delays in Applicant's schedule or plans, Company shall be immediately entitled to an amount of the Performance Guaranty equal to Company's construction expenditures incurred in connection with this Agreement. Thereafter, Company may elect to terminate this Agreement and the balance, if any, of the Performance Guaranty will be refunded if Applicant posted a cash Performance Guaranty.

ARTICLE IV - TERM OF AGREEMENT

The term of this Agreement shall commence on the date first above written and end on the Expiration Date, or on the date Base Revenue equals the Performance Guaranty, whichever is earlier, unless terminated earlier pursuant to Section 3.04.

(Continued on Sheet No. 9.948)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: May 20, 2009

Original Sheet No. 9.948

(Continued from Sheet No. 9.947)

ARTICLE V - FINAL SETTLEMENT

Upon the termination or expiration of this Agreement, any portion of the Performance Guaranty not previously refunded or otherwise eligible for refund under the terms of this Agreement shall be retained by Company, and any remaining balance of the Performance Guaranty that is subject to a letter of credit or surety bond shall become immediately due and payable.

ARTICLE VI - TITLE AND OWNERSHIP

Title to and complete ownership and control over the above-referenced expansion shall at all times remain with Company and Company shall have the right to use the same for the purpose of serving other customers.

ARTICLE VII - ENTIRE AGREEMENT

This Agreement supersedes all previous agreements, or representations, whether written or oral, between Company and Applicant, made with respect to the matters herein contained, and when duly executed constitutes the entire agreement between the parties hereto.

ARTICLE VIII - HEIRS, SUCCESSORS AND ASSIGNS

This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto, but Applicant shall not assign this Agreement without first having obtained the written consent of Company, such consent not to be unreasonably withheld.

ARTICLE IX - SUBJECT TO FPSC RULES

This Agreement is subject to the Rules and Orders of the FPSC and to Company's Electric Tariff, including, but not limited to the General Rules and Regulations for Electric Service (collectively "Regulations"), as such Regulations are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the Regulations, the provisions of said Regulations shall control, as they are now written, or as they may be hereafter revised, amended or supplemented, and, at Company's request, Customer agrees to conform this Agreement to such provisions, or enter into a new Agreement reflecting such provisions. This Agreement shall not be used in lieu of applicable requirements set forth in the Regulations pertaining to contributions in aid of construction, advances or deposits.

In Witness Whereof, Applicant and Company hereby have caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

Applicant (Print/Type Name of Organization)	FLORIDA POWER & LIGHT COMPANY
By: Signature (Authorized Representative)	By:Signature (Authorized Representative)
(Print or Type Name)	(Print or Type Name)
Title:Title: _	. <u></u>

Issued by: S.E. Romig, Director, Rates and Tariffs

Charges and Terms Accepted by:

Effective: March 30, 2004

Third Revised Sheet No. 9.950 Cancels Second t Revised Sheet No. 9.950

		Guarantv	Agreement	for	Incremental	Capacity ("Agreement"), made this
		day	of		_ 20,	is by and between
LIGHT COMP "Company").	ANY, a corpor	ration organ	nized and ex	isting	(hereinafter " under the lav	is by and between Applicant") and FLORIDA POWER & ws of the State of Florida, (hereinafter the
			WIT	TNES!	SETH:	
Whore	es in connectio	n with the	oronarty local	ed at	.	, in
	,	Florida (t	he "Premise	s"), A	Applicant has	requested that Company install electric
infrastructure in	order to provide	e electric se	rvice to the Pr	emises	s;	1 1 3
						mises will require an expansion of Company's pically would be necessary for service to the
	any may not f	ully recover				projections of the electric power needs of the cture expansion, thus potentially burdening
						vill recover its investment in the expansion of the estimated load at the Premises does not
Now, t set forth herein						consideration of the covenants and promises
			ARTICLE	I - DI	EFINITIONS	
consisting only	of applicable e Revenue exc	base dema ludes, with	nd charges,	base r	non-fuel energ	Company for electric service to the Premises gy charges, and facilities rental charges, if customer, conservation, environmental, and
Period that Con Capacity (as de	npany attributes efined in Section	to Baseline on 1.3) by	e Capacity. B the base dem	aseline and cl	e Base Reven harge and add	ue received during the Performance Guaranty ue is calculated by multiplying the Baseline ding to that amount the product of Baseline applicable base non-fuel energy charge.
place facilities requested; or (b	ready and avail) the amount o acility or buildir	able to pro f capacity r	vide electric necessary to p	service rovide	e to the Preme service to a	ntly existing capacity where Company has in ises albeit at a lower level of capacity than more typical level of load given the location cilities ready and available to provide electric
			(Continued	on Sh	eet No. 9.951)	

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 9.951 Cancels Second Revised Sheet No. 9.951

(Continued from Sheet No. 9.950)

- **1.4** "Incremental Base Revenue" is actual Base Revenue received during the Performance Guaranty Period for electric service rendered to the Premises in excess of Baseline Base Revenue.
- 1.5 "Incremental Capacity," as determined by Company, is the positive difference, if any, between Baseline Capacity and the amount of capacity (measured in kW) necessary to meet Applicant's projections of electric load at the Premises.
- 1.6 "Performance Guaranty Period" is the period of time commencing with the day on which the requested level of service is installed and available to Customer, as determined by Company, ("In-Service Date"), and ending on the third anniversary of the In-Service Date ("Expiration Date").

ARTICLE II - PERFORMANCE GUARANTY AMOUNT

2.1 For purposes of this Agreement, the derivation of Incremental Capacity is shown in the following table.

Incremental Capacity	Existing	New	Total
(1)	Structure	Structure	Structure
	(2)	(3)	(2)+(3)
a. Square Footage			
b. Requested watts/sq ft			
c. Baseline Capacity watts/sq ft			
d. Requested Capacity (in kW) (a * b / 1000)			
e. Baseline Capacity (in kW) (a * c / 1000)			
f. Incremental Capacity (in kW) (d - e)			

2.2 The amount of the Performance Guaranty is the cost, as determined by Company, of the Incremental Capacity multiplied by a factor of 1.52. The cost of the Incremental Capacity is the positive difference, if any, between Company's estimated cost of providing the requested level of capacity and Baseline Capacity. Applicant agrees to provide Company a Performance Guaranty in the amount specified in the table below prior to Company installing the facilities necessary to provide the Incremental Capacity to serve the Premises.

Performance Guaranty	Existing	New Structure	Total Structure
(1)	Structure	(3)	(2+3)
	(2)		
a. Cost of requested capacity			
b. Cost of Baseline Capacity	-0-		
c. Incremental cost (a – b)			
d. Present value factor	1.38	1.38	1.38
e. Performance Guaranty (c * d)			

(Continued on Sheet No. 9.952)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Third Revised Sheet No. 9.952 Cancels Second Revised Sheet No. 9.952

(Continued from Sheet No. 9.951)

ARTICLE III - PAYMENT AND REFUND

- 3.1 At Applicant's option, the Performance Guaranty may be posted with Company in cash, or may be secured either by a surety bond or irrevocable bank letter of credit in a form acceptable to Company. At the end of Performance Guaranty Period, or upon termination of service by Applicant, whichever is earlier, if the Incremental Base Revenue is less than the Performance Guaranty, Applicant shall pay to Company the Performance Guaranty, less the amount of Incremental Base Revenue.
- **3.2** If, during the Performance Guaranty Period, Incremental Base Revenue equals or exceeds the Performance Guaranty and Applicant secured the Performance Guaranty through a surety bond, or irrevocable letter of credit, such bond or letter of credit shall be released or cancelled, or the amount secured by such instrument shall be reduced by the amount of the Performance Guaranty, as applicable.
- **3.3** If the Applicant elects to post the Performance Guaranty in cash, the Company agrees on a monthly basis to reduce the Performance Guaranty cash balance by the amount of the previous month's Incremental Base Revenue charges and credit the same amount to Applicant's previous monthly electric service billing, until such time the Performance Guaranty cash balance is depleted.
- 3.4 In the event that Company's construction of facilities shown on Exhibit A commences but is not completed due to a change in Applicant's plans or other circumstances related to the Premises that are not within Company's control, or if twelve months following the effective date of this Agreement Company has been unable to complete the requested installation and provide an In-Service Date due to changes or delays in Applicant's schedule or plans, Company shall be immediately entitled to an amount of the Performance Guaranty equal to Company's construction expenditures incurred in connection with this Agreement. Thereafter, Company may elect to terminate this Agreement and the balance, if any, of the Performance Guaranty will be refunded if Applicant posted a cash Performance Guaranty.

ARTICLE IV – TERM OF AGREEMENT

The term of this Agreement shall commence on the date first above written and end on the Expiration Date, or on the date Incremental Base Revenue equals the Performance Guaranty, whichever is earlier, unless terminated earlier pursuant to Section 3.4.

ARTICLE V - FINAL SETTLEMENT

Upon the termination or expiration of this Agreement, any portion of the Performance Guaranty not previously refunded or otherwise eligible for refund under the terms of this Agreement shall be retained by Company, and any remaining balance of the Performance Guaranty that is subject to a letter of credit or surety bond shall become immediately due and payable.

ARTICLE VI - TITLE AND OWNERSHIP

Title to and complete ownership and control over the above-referenced expansion shall at all times remain with Company and Company shall have the right to use the same for the purpose of serving other customers.

ARTICLE VII - ENTIRE AGREEMENT

This Agreement supersedes all previous agreements, or representations, whether written or oral, between Company and Applicant, made with respect to the matters herein contained, and when duly executed constitutes the entire agreement between the parties hereto.

(Continued on Sheet No. 9.953)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

First Revised Sheet No. 9.953 Cancels Original Sheet No. 9.953

FLORIDA POWER & LIGHT COMPANY

Charges and Terms Accepted by:

(Continued from Sheet No. 9.952)

ARTICLE VIII - HEIRS, SUCCESSORS AND ASSIGNS

This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto, but Applicant shall not assign this Agreement without first having obtained the written consent of Company, such consent not to be unreasonably withheld.

ARTICLE IX – SUBJECT TO FPSC RULES

This Agreement is subject to the Rules and Orders of the FPSC and to FPL's Electric Tariff, including, but not limited to the General Rules and Regulations for Electric Service (collectively "Regulations"), as such Regulations are now written, or as they may be hereafter revised, amended or supplemented. In the event of any conflict between the terms of this Agreement and the Regulations, the provisions of said Regulations shall control, as they are now written, or as they may be hereafter revised, amended or supplemented, and, at Company's request, Customer agrees to conform this Agreement to such provisions, or enter into a new Agreement reflecting such provisions. This Agreement shall not be used in lieu of applicable requirements set forth in the Regulations pertaining to contributions in aid of construction, advances or deposits.

In Witness Whereof, Applicant and Company hereby have caused this Agreement to be executed in triplicate by their duly authorized representatives to be effective as of the day and year first written above.

| Signature (Authorized Representative) | Signature (Authorized Representative) | Signature (Authorized Representative) | (Print or Type Name) | (Print or Type Name) | Title: _____ | Title: ______ | Title: _____ | Title: ______ | Title: _____ | Title: _____ | Title: _____ | T

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Twelfth Revised Sheet No. 10.001 Cancels Eleventh Revised Sheet No. 10.001

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Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: August 27, 2015

Seventeenth Revised Sheet No. 10.010 Cancels Sixteenth Revised Sheet No. 10.010

FLORIDA POWER & LIGHT COMPANY

CONTRACT PROVISIONS - VARIOUS

FACILITIES RENTAL SERVICE. When required by the Customer, the Company may, at its option, provide and maintain transformers and other facilities which are required by the Customer beyond the Point of Delivery or which are needed because the Customer requires unusual facilities due to the nature of his equipment. The Company shall not be required to install facilities if they cannot be economically justified. The charge for this service is based on the agreed installed cost of such facilities.

Upon mutual agreement between the Company and the Customer, the Customer may elect to make either a lump sum payment or pay a monthly charge. The monthly charge shall recover 17% per year of the agreed installed cost of such facilities. Those Customers electing to make a lump sum payment shall have the option of either including the cost of maintenance in a lump sum, or paying a separate monthly maintenance charge. If the Customer elects to pay for the maintenance in the lump sum, the amount will be based on the estimated cost of maintenance over the term of the contract.

Those customers renting electric facilities from the Company, subsequent to a change in the Facilities Rental Service charge and upon mutual agreement, may continue to receive electrical service under one of the following options: 1) continue the rental facilities by payment based on the revised charge, 2) purchase such facilities from the Company as mutually agreed upon, 3) purchase or lease the facilities from another source, or 4) redesign its operation to receive standard electric service from the Company.

MUNICIPAL FIRE PUMP DEMANDS. Demands caused by the operation of municipal fire pumps are waived whenever the pumps are used in emergencies for the purpose of extinguishing fires, or when the pumps are operated for testing purposes provided the time of the test is mutually agreed upon beforehand.

SECONDARY METERING ADJUSTMENT. Where the rate schedule provides for delivery of service at primary voltage and it is necessary or desirable to meter at secondary voltage, the readings of Company's meters are corrected to conform to the voltage of delivery by adding 2% to the demand indications and 3% to the kwh registrations.

UNMETERED SERVICE. In some circumstances, the installation of a meter is difficult, impracticable, or not warranted by the nature of the load to be served. In such cases the Company may elect to estimate the demand and energy requirements and calculate the bill on these estimated values.

NET METERING OF CUSTOMER-OWNED RENEWABLE GENERATION. For Customers with renewable generation equipment up to a maximum of 2 MW that have executed an Interconnection Agreement for Customer-Owned Renewable Generation with the Company, the following billing parameters will apply.

The customer will be charged for electricity used in excess of the generation supplied by customer-owned renewable generation in accordance with the Company's normal billing practices. If any excess customer-owned renewable generation is delivered to the Company's electric grid during the course of a billing cycle, it will be credited to the customer's energy consumption for the next month's billing cycle.

All excess energy credits will be accumulated and be used to offset the customer's energy usage in subsequent months for a period of not more than twelve months. In the last billing cycle month of each calendar year, any unused credits for excess kWh generated will be credited to the next month's billing cycle using the average annual rate based on the Company's COG-1, As-Available Energy Tariff. In the event a customer closes the account, any of the customer's unused credits for excess kWh generated will be paid to the customer at an average annual rate based on the Company's COG-1, As-Available Energy Tariff.

Regardless of whether excess energy is delivered to the Company's electric grid, the customer will be required to pay the greater of 1. the minimum charge as stated in their applicable rate schedule, or 2. the applicable base charge plus the applicable demand charge for the maximum measured demand during the billing period in accordance with the provisions of their applicable rate schedule. Any charges for electricity used by the customer in excess of the generation supplied by customer-owned renewable generation will be in accordance with their applicable rate schedule. The Customer's eligibility to take service under time of use rates is not affected by this provision. Additionally, the customer, at their sole discretion, may choose to take service under the Company's standby or supplemental service rate, if available.

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Ninth Revised Sheet No. 10.015 Cancels Eighth Revised Sheet No. 10.015

FLORIDA POWER & LIGHT COMPANY

Appendix A

Distribution Substation Facilities Monthly Rental and Termination Factors

The Monthly Rental Factor to be applied to the in-place value of the Distribution Substation Facilities as identified in the Long-Term Rental Agreement is as follows:

Monthly Rental Factor

Distribution Substation Facilities

1.17%

Termination Fee for Initial 20 Year Period

If the Long-Term Rental Agreement for Distribution Substation Facilities is terminated by Customer during the Initial Term, Customer shall pay to Company a Termination Fee, such fee shall be computed by applying the following Termination Factors to the in-place value of the Facilities based on the year in which the Agreement is terminated:

Year Agreement	Termination	Year Agreement	Termination	Year Agreement	Termination
Is Terminated	Factors %	Is Terminated	Factors %	Is Terminated	Factors %
1	2.45	8	8.20	15	4.41
2	4.39	9	8.00	16	3.58
3	5.86	10	7.65	17	2.71
4	6.92	11	7.17	18	1.82
5	7.63	12	6.60	19	0.92
6	8.05	13	5.94	20	0.00
7	8.23	14	5.20		

Termination Fee for Subsequent Extension Periods

If the Long-Term Rental Agreement for Distribution Substation Facilities is terminated by Customer during an Extension, Customer shall pay to Company a Termination Fee, such fee shall be computed based on the net present value of the remaining payments under the extension period by applying the Termination Factor based on the month terminated to the monthly rental payment amount.

Month	Termination	Month	Termination	Month	Termination	Month	Termination
<u>Terminated</u>	<u>Factor</u>	<u>Terminated</u>	<u>Factor</u>	<u>Terminated</u>	<u>Factor</u>	<u>Terminated</u>	<u>Factor</u>
1	49.746	16	39.084	31	27.317	46	14.331
2	49.068	17	38.335	32	26.491	47	13.419
3	48.385	18	37.581	33	25.569	48	12.501
4	47.697	19	36.823	34	24.821	49	11.577
5	47.005	20	36.059	35	23.979	50	10.647
6	46.308	21	35.290	36	23.130	51	9.710
7	45.607	22	34.516	37	22.276	52	8.768
8	44.901	23	33.737	38	21.416	53	7.819
9	44.191	24	32.953	39	20.551	54	6.864
10	43.475	25	32.164	40	19.680	55	5.903
11	42.755	26	31.369	41	18.803	56	4.935
12	42.031	27	30.569	42	17.920	57	3.961
13	41.301	28	29.764	43	17.032	58	2.980
14	40.567	29	28.954	44	16.138	59	1.993
15	39.828	30	28.138	45	15.237	60	1.000

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 10.100 Cancels Third Revised Sheet No. 10.100

STANDARD RATE FOR PURCHASE OF AS-AVAILABLE ENERGY FROM QUALIFYING COGENERATION AND SMALL POWER PRODUCTION FACILITIES (OUALIFYING FACILITIES)

SCHEDULE

COG-1, As-Available Energy

AVAILABLE

The Company will purchase energy offered by any Qualifying Facility located within the State of Florida under the provisions of this schedule or at contract negotiated rates as approved by the Florida Public Service Commission.

APPLICABLE

To any cogeneration or small power production Qualifying Facility located within the State of Florida producing energy for sale to the Company on an As-Available basis. As-Available Energy is described by Florida Public Service Commission (FPSC) Rule 25-17.0825, F.A.C. and is energy produced and sold by a Qualifying Facility on an hour-by-hour basis for which contractual commitments as to the time, quantity, or reliability of delivery are not required.

CHARACTER OF SERVICE

Purchase shall be, at the option of the Company, single or three phase, 60 hertz, alternating current at any available standard Company voltage.

LIMITATION:

All service pursuant to this schedule is subject to FPSC Rules 25-17.082 through 25-17.091, F.A.C.

RATE FOR PURCHASES BY THE COMPANY

A. Capacity Rates

Capacity payments to Qualifying Facilities will not be paid under this Rate Schedule. Capacity payments to Qualifying Facilities may be obtained under Rate Schedule QS-2, Firm Capacity and Energy, or pursuant to a negotiated contract.

B. Energy Rates

As-Available Energy is purchased at a unit cost, in cents per kilowatt-hour, based on the Company's actual hourly avoided energy costs, before the sale of interchange energy, which is calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. Base charges directly attributable to the purchase of As-Available Energy from the Qualifying Facility are deducted from the Qualifying Facility's total monthly energy payment.

Avoided energy costs shall be all costs which the Company avoided due to the purchase of As-Available Energy, including incremental fuel, identifiable variable operation and maintenance expense and identifiable variable utility power purchases. Demonstrable Company administrative costs required to calculate As-Available Energy cost may be deducted from As-Available Energy payments. The calculation of the Company's As-Available Energy cost reflects the delivery of energy from the region of the Company in which the Qualifying Facility is located. Energy payments to Qualifying Facilities located outside the Company's service area shall reflect the region in which the interchange point for the delivery of As-Available Energy is located. All sales shall be adjusted for losses from the point of metering to the point of interconnection. Appendix A provides a description methodology to be used in the calculation of As-Available Energy cost.

C. Negotiated Rates

Upon agreement by both the Company and the Qualifying Facility, an alternate contract rate for the purchase of As-Available Energy may be separately negotiated.

(Continued on Sheet No. 10.101)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-Eighth Revised Sheet No. 10.101 Cancels Forty-Seventh Revised Sheet No. 10.101

(Continued from Sheet No. 10.100)

ESTIMATED AS-AVAILABLE AVOIDED ENERGY COST

FPL will provide its most recent non-binding estimate of future AS-Available avoided cost projections within thirty days of a written request. In addition, As-Available Energy cost payments will include 0.0139¢/kWh for variable operation and maintenance expenses.

DELIVERY VOLTAGE ADJUSTMENT

The Company's actual hourly As-Available Energy costs shall be adjusted according to the delivery voltage by the following multipliers:

Delivery Voltage	Adjustment Facto
Transmission Voltage Delivery	1.0000
Primary Voltage Delivery	1.0111
Secondary Voltage Delivery	1.0295

PROJECTED ANNUAL GENERATION MIX AND FUEL PRICES

FPL's projected annual generation mix may be found on Schedules 5, 6.1 and 6.2 in FPL's Ten Year Site Plan.

(Continued on Sheet No. 10.102)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Fourth Revised Sheet No. 10.102 Cancels Third Revised Sheet No. 10.102

(Continued from Sheet No. 10.102)

METERING REQUIREMENTS

The Qualifying Facility shall be required to purchase from the Company the metering equipment necessary to measure its As-Available Energy deliveries to the Company. Unless special circumstances warrant, meters shall be read at monthly intervals on the approximate corresponding day of each meter reading period.

Hourly recording meters shall be required for Qualifying Facilities with an installed capacity of 100 kilowatts or more. Where the installed capacity is less than 100 kilowatts, the Qualifying Facility may select any one of the following options: (a) an hourly recording meter, (b) a dual kilowatt-hour register time-of-day meter, or (c) a standard kilowatt-hour meter.

For Qualifying Facilities with hourly recording meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the Company's actual As-Available Energy rate for each hour during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during that hour.

For Qualifying Facilities with dual kilowatt-hour register time-of-day meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the average of the Company's actual hourly As-Available Energy rates for the on-peak and off-peak periods during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during each respective period.

For Qualifying Facilities with standard kilowatt-hour meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the average of the Company's actual hourly As-Available Energy rate for the off-peak periods during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during the month.

For a time-of-day metered Qualifying Facility, the on-peak hours occur Monday through Friday except holidays, April 1 – October 31 from 12 noon EST to 9:00 P.M.; EST and November 1 – March 31 from 6:00 A.M. EST to 10:00 A.M. EST and 6:00 P.M. EST to 10:00 P.M. EST. All hours not mentioned above and all hours of the holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day are off-peak hours.

BILLING OPTIONS

A Qualifying Facility, upon entering into a contract for the sale of firm capacity and energy or prior to delivery of As-Available Energy to the Company, may elect to make either simultaneous purchases from the Company and sales to the Company, or net sales to the Company. A decision on billing methods may only be changed: 1) when a Qualifying Facility selling As-Available Energy enters into a negotiated contract orStandard Offer Contract for the sale of firm capacity and energy; 2) when a firm capacity and energy contract expires or is lawfully terminated by either the Qualifying Facility or the Company; 3) when the Qualifying Facility is selling As-Available Energy and has not changed billing methods within the last twelve months; 4) when the election to change billing methods will not contravene the provisions of Rule 25-17.0832 or any contract between the Qualifying Facility and the Company.

If a Qualifying Facility elects to change billing methods, such changes shall be subject to the following: 1) upon at least thirty days' advance written notice to the Company; 2) the installation by the Company of any additional metering equipment reasonably required to effect the change in billing and upon payment by the Qualifying Facility for such metering equipment and its installation; and 3) upon completion and approval by the Company of any alteration(s) to the interconnection reasonably required to effect the change in billing and upon payment by the Qualifying Facility for such alteration(s).

Payments due a Qualifying Facility will be made monthly, and normally by the twentieth business day following the end of the billing period. A schedule showing the kilowatt-hours sold by the Qualifying Facility and the applicable As-Available Energy rates at which payments are being made shall accompany the payment to the Qualifying Facility.

CHARGES TO QUALIFYING FACILITY

A. Base Charges

Monthly base charges for meter reading, billing and other applicable administrative costs as per applicable Customer Rate Schedule.

(Continued on Sheet No. 10.103)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Forty-First Revised Sheet No. 10.103 Cancels Fortieth Revised Sheet No. 10.103

(Continued from Sheet No. 10.102)

B. <u>Interconnection Charge for Non-Variable Utility Expenses:</u>

The Qualifying Facility shall bear the cost required for interconnection, including the metering. The Qualifying Facility shall have the option of (i) payment in full for the interconnection costs upon completion of the interconnection facilities (including the time value of money during the construction) and providing a surety bond, letter of credit or comparable assurance of payment acceptable to the Company adequate to cover the interconnection costs, (ii) payment of monthly invoices from the Company for actual costs progressively incurred by the Company in installing the interconnection facilities, or (iii) upon a showing of credit worthiness, making equal monthly installment payments over a period no longer than thirty-six (36) months toward the full cost of interconnection. In the latter case, the Company shall assess interest at the rate then prevailing for the thirty (30) days highest grade commercial paper rate, such rate to be specified by the Company thirty (30) days prior to the date of each installment payment by the Qualifying Facility.

C. <u>Interconnection Charge for Variable Utility Expenses:</u>

The Qualifying Facility shall be billed monthly for the cost of variable utility expenses associated with the operation and maintenance of the interconnection facilities. These include (a) the Company's inspections of the interconnection facilities and (b) maintenance of any equipment beyond that which would be required to provide normal electric service to the Qualifying Facility if no sales to the Company were involved.

In lieu of payments for actual charges, the Qualifying Facility may pay a monthly charge equal to a percentage of the installed cost of the interconnection facilities necessary for the sale of energy to the Company. The applicable percentages are as follows:

Equipment Type	Charge
Metering Equipment	0.075%
Distribution Equipment	0.227%
Transmission Equipment	0.130%

D. Taxes and Assessments

The Qualifying Facility shall be billed monthly an amount equal to any taxes, assessments or other impositions, for which the Company is liable as a result of its purchases of As-Available Energy produced by the Qualifying Facility. In the event the Company receives a tax benefit as a result of its purchases of As-Available Energy produced by the Qualifying Facility, the Qualifying Facility shall be entitled to a refund in an amount equal to such benefit.

TERMS OF SERVICE

 It shall be the Qualifying Facility's responsibility to inform the Company of any change in the Qualifying Facility's electric generation capability.

(Continue on Sheet No. 10.104)

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Fourth Revised Sheet No. 10.104 Cancels Third Revised Sheet No. 10.104

(Continued from Sheet No. 10.103)

- (2) Any electric service delivered by the Company to a Qualifying Facility in the Company's service area shall be subject to the following terms and conditions:
 - (a) A Qualifying Facility shall be metered separately and billed under the applicable retail rate schedule, whose terms and conditions shall pertain.
 - (b) A security deposit will be required in accordance with FPSC Rules 25-17.082(5) and 25-6.097, F.A.C. and the following:
 - i) In the first year of operation, the security deposit shall be based upon the singular month in which the Qualifying Facility's projected purchases from the Company exceed, by the greatest amount, the Company's estimated purchases from the Qualifying Facility. The security deposit should be equal to twice the amount of the difference estimated for that month. The deposit shall be required upon interconnection.
 - ii) For each year thereafter, a review of the actual sales and purchases between the Qualifying Facility and the Company shall be conducted to determine the actual month of maximum difference. The security deposit shall be adjusted to equal twice the greatest amount by which the actual monthly purchases by the Qualifying Facility exceed the actual sales to the Company in that month.
 - (c) The Company shall specify the point of interconnection and voltage level.
 - (d) The Qualifying Facility must enter into an interconnection agreement with the Company which will, among other things, specify safety and reliability standards for the interconnection to the Company's system. In most instances, the Company's filed Interconnection Agreement for Qualifying Facilities will be used; however, special features of the Qualifying Facility or its interconnection to the Company's facilities may require modifications to the Interconnection Agreement or the safety and reliability standards contained therein.
- (3) Service under this rate schedule is subject to the rules and regulations of the Company and the Florida Public Service Commission.

SPECIAL PROVISIONS

- (1) Negotiated contracts deviating from the above standard rate schedule are allowable provided the Company agrees to them and they are approved by the Florida Public Service Commission.
- (2) For a Qualifying Facility inside or outside of the Company's service area that wishes to contract with another electric utility which is directly or indirectly interconnected with the Company, the Company will, upon request, provide information on the availability and the terms and conditions of the specified desired transmission service for delivery of the Qualifying Facility's power to the purchasing utility or to an intermediate utility. Where wheeling power produced by a Qualifying Facility will impair the Company's ability to give adequate service to the rest of the Company's customers or place an undue burden on the Company, the Company may petition the FPSC for a waiver of this special provision no. 2. Where existing Company transmission capacity does exist, the Qualifying Facility shall be responsible for all costs associated with such transmission service including wheeling charges, line losses incurred by the Company; and inadvertent energy flows resulting from wheeling.
 - (a) The rates, terms and conditions for all of the Company's firm Transmission Service Arrangements are subject to the jurisdiction of Federal Energy Regulatory Commission ("FERC"). The Company will provide the Qualifying Facility, for informational purposes, copies of Transmission Service Agreements which have been previously accepted or approved by the FERC and which govern arrangements similar to the service being requested by the Qualifying Facility.
 - (b) Transmission service arrangements on an if, when and as-available (nonfirm) basis are also subject to the FERC's jurisdiction. Any such arrangement shall be by individualized contract and shall not otherwise interfere with the Company's ability to provide firm retail, firm wholesale and firm transmission service.

(Continued on Sheet No. 10.105)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Second Revised Sheet No. 10.105 Cancels First Sheet No. 10.105

APPENDIX A

DESCRIPTION OF AS-AVAILABLE ENERGY COST CALCULATION METHODOLOGY

The Company uses a marginal production costing program to calculate As-Available Energy costs. Each hour, actual system data (dispatch fuel costs, system load, generating unit status, interchange schedules, etc.) are automatically provided to the program. The dispatch fuel costs used are based on the average price of replacement fuel purchased in excess of contract minimums in conformance with FPSC Order No. 19548. The program computes a production cost for the base case from these data by economically dispatching available units and available interchange schedules to the desired load level (excludes interchange sales). The program then computes the production cost for the appropriate As-Available Energy block size by redispatching the same energy sources to a higher level; the base case is increased by transmission losses (which reflect the difference in generation levels required to serve load from specific points in the power system). The difference in production costs is divided by the block size to determine the \$/MWh avoided cost. This cost is developed simultaneously for eight geographic areas in the power system. The area prices differs due to changes in transmission losses as the generation required to replace the As-Available Energy block size varies from one location to another.

The as-available block size is based on the average hourly delivery during the prior billing month from all Qualifying Facilities whose energy payments are based on the As-Available Energy cost.

Incremental generating unit operation and maintenance costs are computed annually, coincident with the filing of the October–March fuel factor, based on the methodology approved in FPSC Docket No. 860001-EI-E. The methodology determines the maximum \$/MWh cost for those generating unit cost components which can vary based upon changes in generation levels for units already on-line. Resulting rates are developed by linear regression based on actual data for the prior year, and statistically validated. Marginal operation and maintenance costs for any interchange energy that might be included in the As-Available Energy price are already included in the interchange energy cost.

During unique circumstances, manual adjustments are made to the prices computed by the program:

- a) When gas turbines are on line to serve the Company's load, the cost of the gas turbine energy replaces the calculated As-Available Energy cost. This is necessary when the gas turbines are in the manual mode (i.e., do not respond to system load changes) and therefore would not be included when the program redispatches generating sources.
- b) When internal transmission constraints require the use of higher cost resources within a specific geographic area, the calculated As-Available Energy cost is replaced by the higher cost (for those facilities inside the area whose output would reduce the use of the higher cost resources).
- c) When the delivery of Qualifying Facility output within a geographic area constrains the Company's ability to dispatch economic resources in the area, the calculated As-Available Energy price for the area is reduced to the cost of the resource constrained.

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Fifth Revised Sheet No. 10.150 Cancels Fourth Revised Sheet No. 10.150

PAYMENTS FOR PURCHASES OF POWER FROM QUALIFYING FACILITIES DURING GENERATION CAPACITY ALERTS

SCHEDULE

COG-3, Purchase of Power During Generation Capacity Alerts

AVAILABLE

Entire service area.

APPLICABLE

To any Qualifying Facility producing energy for sale to the Company on an As-Available basis.

LIMITATIONS

All purchases by the Company pursuant to this Schedule COG-3 are subject to FPSC Rules 25-17.080 through 25-17.087, F.A.C., inclusive, as currently in effect or as they may be amended by the FPSC from time to time.

DELIVERY INCENTIVE ADDER FOR SALES TO THE COMPANY

Payments by the Company to QFs for power provided to the Company hereunder shall be the sum of the following:

- (a) The amounts as described in Schedule COG-1, ENERGY RATES; plus
- (b) A Delivery Incentive Adder of \$2.71/MWh, subject to the conditions specified below.

Payments shall be made by the Company in accordance with Schedule COG-1 procedures.

CONDITIONS FOR DELIVERY INCENTIVE ADDER

The Company will pay the Delivery Incentive Adder identified above subject to the condition that the Company projects an impending Generation Capacity Alert, defined as a situation whereby the loss of the Company's largest generating unit then on line would cause the Company to purchase emergency power or, if unavailable, interrupt firm native load. The Company's Operating Representative will exercise all reasonable efforts to provide at least four (4) hours' advance notice to each participating QF's Operating Representative prior to the Generation Capacity Alert, and will advise QFs' Operating Representatives of the hours of the Generation Capacity Alert. The Delivery Incentive Adder will be applicable and paid only during those hours when (i) the Company is in a Generation Capacity Alert, (ii) the QF's Operating Representative has, at the time of the Company's provision of notice, firmly committed to the Company all or a specified portion, in megawatts, of the QF's electrical output, and (iii) the QF actually delivers the committed output to the Company during the hours of the Generation Capacity Alert.

RESPONSIBILITIES FOR INSURANCE AND INDEMNIFICATION

Subject to section 2.7 Indemnity to Company, or section 2.71 Indemnity to Company – Governmental, FPL's General Rules and Regulations, the Company's and each participating QF's respective responsibilities for insurance and indemnification shall be as set forth in their interconnection agreement.

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FLORIDA POWER & LIGHT COMPANY	Tenth Revised Sheet No. 10.200 Cancels Ninth Revised Sheet No. 10.200
RESERVED FOR FUTURE USE	3

FLORIDA POWER & LIGHT COMPANY	Eleventh Revised Sheet No. 10.201 Cancels Tenth Revised Sheet No. 10.201
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RESERVED FOR FUTURE USE	·

FLORIDA POWER & LIGHT COMPANY	Tenth Revised Sheet No. 10.202 Cancels Ninth Revised Sheet No. 10.202
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	Twenty-Third Revised Sheet No. 10.203 Cancels Twenty-Second Revised Sheet No. 10.203
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FLORIDA POWER & LIGHT COMPANY	Twenty-Sixth Revised Sheet No. 10.204 Cancels Twenty-Fifth Revised Sheet No. 10.204
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FLORIDA POWER & LIGHT COMPANY	Eighteenth Revised Sheet No. 10.205 Cancels Seventeenth Revised Sheet No. 10.205
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FLORIDA POWER & LIGHT COMPANY	Eighteenth Revised Sheet No. 10.206 Cancels Seventeenth Revised Sheet No. 10.206
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FLORIDA POWER & LIGHT COMPANY	Ninth Revised Sheet No. 10.209 Cancels Eighth Revised Sheet No. 10.209
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FLORIDA POWER & LIGHT COMPANY	Seventh Revised Sheet No. 10.210 Cancels Sixth Revised Sheet No. 10.210
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FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 10.213.2 Cancels First Revised Sheet No. 10.213.2
RESERVED FOR FUT	URE USE

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 10.213.3 Cancels First Revised Sheet No. 10.213.3
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FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 10.213.4 Cancels First Revised Sheet No. 10.213.4
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FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 10.213.7 Cancels First Revised Sheet No. 10.213.7
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FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 10.213.8 Cancels First Revised Sheet No. 10.213.8
RESERVED FOR FUTURE US	SE

Seventh Revised Sheet No. 10.300 Cancels Sixth Revised Sheet No. 10.300

RATE SCHEDULE QS-2 APPENDIX A TO THE STANDARD OFFER CONTRACT STANDARD RATE FOR PURCHASE OF FIRM CAPACITY AND ENERGY FROM A RENEWABLE ENERGY FACILITY

SCHEDULE

QS-2, Firm Capacity and Energy

AVAILABLE

The Company will, under the provisions of this Schedule and the Company's "Standard Offer Contract for the Purchase of Firm Capacity and Energy from a Renewable Energy Facility or a Qualifying Facility with a design capacity of 100 KW or less" ("Standard Offer Contract"), purchase firm capacity and energy offered by a Renewable Energy Facility specified in Section 366.91, Florida Statutes or by a Qualifying Facility with a design capacity of 100 KW or less as specified in FPSC Rule 25-17-0832(4) and which is either directly or indirectly interconnected with the Company. Both of these types of facilities shall also be referred to herein as Qualified Seller or "QS".

OR A QUALIFYING FACILITY WITH A DESIGN CAPACITY OF 100 KW ORLESS

The Company will petition the FPSC for closure upon any of the following as related to the generating unit upon which this standard offer contract is based i.e. the Avoided Unit: (a) a request for proposals (RFP) pursuant to Rule 25-22.082, F.A.C., is issued, (b) the Company files a petition for a need determination or commences construction of the Avoided Unit when the generating unit is not subject to Rule 25-22.082, F.A.C., or (c) the generating unit upon which the standard offer contract is based is no longer part of the utility's generation plan, as evidenced by a petition to that effect filed with the Commission or by the utility's most recent Ten Year Site Plan.

APPLICABLE

To Renewable Energy Facilities as specified in Section 366.91, Florida Statutes producing capacity and energy from qualified renewable resources for sale to the Company on a firm basis pursuant to the terms and conditions of this schedule and the Company's "Standard Offer Contract". Firm Renewable Capacity and Renewable Energy are capacity and energy produced and sold by a QS pursuant to the Standard Offer Contract provisions addressing (among other things) quantity, time and reliability of delivery.

To Qualifying Facilities ("QF"), with a design capacity of 100 KW or less, as specified in FPSC Rule 25-17.0832(4)(a) producing capacity and energy for sale to the Company on a firm basis pursuant to the terms and conditions of this schedule and the Company's "Standard Offer Contract", Firm Capacity and Energy are described by FPSC Rule 25-17.0832, F.A.C., and are capacity and energy produced and sold by a QF pursuant to the Standard Offer Contract provisions addressing (among other things) quantity, time and reliability of delivery.

CHARACTER OF SERVICE

Purchases within the areas served by the Company shall be, at the option of the Company, single or three phase, 60 hertz alternating current at any available standard Company voltage. Purchases from outside the areas served by the Company shall be three phase, 60 hertz alternating current at the voltage level available at the interchange point between the Company and the entity delivering the Firm Energy and Capacity from the QS.

LIMITATION

Purchases under this schedule are subject to Section 366.91, Florida Statutes and/or FPSC Rules 25-17.0832 through 25-17.091, F.A.C., and 25-17.200 through 25-17.310 F.A.C and are limited to those Facilities which:

- A. Commit to commence deliveries of firm capacity and energy no later than the in-service date of the Avoided Unit, as detailed in Appendix II, and to continue such deliveries for a period of at least 10 years up to a maximum of the life of the avoided unit;
- B. Are not currently under contract with the Company or with any other entity for the Facility's output for the period specified above

(Continued on Sheet No. 10.301)

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Effective: January 1, 2022

Seventh Revised Sheet No. 10.301 Cancels Sixth Revised Sheet No. 10.301

(Continued from Sheet No. 10.300)

RATES FOR PURCHASES BY THE COMPANY

Firm Capacity and Energy are purchased at a unit cost, in dollars per kilowatt per month and cents per kilowatt-hour, respectively, based on the capacity required by the Company. For the purpose of this Schedule, an Avoided Unit has been designated by the Company, and is detailed in Appendix II to this Schedule. Appendix I to this Schedule describes the methodology used to calculate payment schedules, applicable to the Company's Standard Offer Contract filed and approved pursuant to Section 366.91, Florida Statutes and to FPSC Rules 25-17.082 through 25-17.091, F.A.C and 25-17.200 through 25-17.310, F.A.C.

A. Firm Capacity Rates

Options A through E are available for payment of firm capacity which is produced by a QS and delivered to the Company. Once selected, an option shall remain in effect for the term of the Standard Offer Contract with the Company. A payment schedule, for the normal payment option as shown below, contains the monthly rate per kilowatt of Firm Capacity which the QS has contractually committed to deliver to the Company and is based on a contract term which extends ten (10) years beyond the in-service date of the Avoided Unit. Payment schedules for other contract terms, as specified in Appendix E, will be made available to any QS upon request and may be calculated based upon the methodologies described in Appendix I. The currently approved parameters used to calculate the schedule of payments are found in Appendix II to this Schedule.

Adjustment to Capacity Payment

The firm capacity rates will be adjusted to reflect the impact that the location of the QS will have on FPL system reliability due to constraints imposed on the operation of FPL transmission tie lines.

Appendix III shows, for illustration purposes, the factors that would be used to adjust the firm capacity rate for different geographical areas. The actual adjustment would be determined on a case-by-case basis. The amount of such adjustment, as well as a binding contract rate for firm capacity, shall be provided to the QS within sixty days of FPL execution of the signed Standard Offer Contract.

Option A - Fixed Value of Deferral Payments - Normal Capacity

Payment schedules under this option are based on the value of a single year purchase with an in-service date of the Avoided Unit, as described in Appendix I. Once this option is selected, the current schedule of payments shall remain fixed and in effect throughout the term of the Standard Offer Contract.

(Continued on Sheet No. 10.302)

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Effective: January 1, 2022

Original Sheet No. 10.302

(Continued from Sheet No. 10.301)

Option B - Fixed Value of Deferral Payments - Early Capacity

Payment schedules under this option are based upon the early capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit provided; however, that under no circumstances may payments begin before the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. When this option is selected, the capacity payments shall be made monthly commencing no earlier than the Capacity Delivery Date of the QS and calculated using the methodology shown on Appendix I.

The QS shall select the month and year in which the deliveries of firm capacity and energy to the Company are to commence and capacity payments are to start. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in Appendix E.

Option C - Fixed Value of Deferral Payment - Levelized Capacity

Payment schedules under this option are based upon the levelized capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit. The capital portion of capacity payments under this option shall consist of equal monthly payments over the term of the Standard Offer Contract, calculated as shown on Appendix I. The fixed operation and maintenance portion of the capacity payments shall be equal to the value of the year-by-year deferral of fixed operation and maintenance expense associated with the Company's Avoided Unit. The methodology used to calculate this option is shown in Appendix I. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in Appendix E.

Option D - Fixed Value of Deferral Payment - Early Levelized Capacity

Payment schedules under this option are based upon the early levelized capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit. The capital portion of the capacity payments under this option shall consist of equal monthly payments over the term of the Standard Offer Contract, calculated as shown on Appendix I. The fixed operation and maintenance expense shall be calculated as shown in Appendix I. At the option of the QS, payments for early levelized capacity shall commence at any time before the anticipated inservice date of the Company's Avoided Unit as specified in Appendix E, provided that the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in Appendix E.

Option E – Flexible Payment Option

Payment schedules under this option are based upon a payment stream elected by the QS consisting of the capital component of the Company's avoided unit. Payments can commence at any time after the actual in-service date of the QS and before the anticipated in-service date of the utility's avoided unit, as specified in Appendix E, provided that the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. Regardless of the payment stream elected by the QS, the cumulative present value of capital cost payments made to the QS over the term of the contract shall not exceed the cumulative present value of the capital cost payments which would have been made to the QS had such payments been made pursuant to FPSC Rule 25-17.0832(4)(g)1, F.A.C. Fixed operation and maintenance expense shall be calculated in conformance with Rule 25-17.0832(6), F.A.C. The Company will provide the QS with a schedule of capacity payment rates based on the information specified in Appendix E.

(Continued on Sheet No. 10.303)

Issued by: S. E. Romig, Director, Rates and Tariffs

Sixth Revised Sheet No. 10.303 Cancels Fifth Revised Sheet No. 10.303

(Continued from Sheet No. 10.302)

B. Energy Rates

(1) Payments Associated with As-Available Energy Costs prior to the In-Service Date of the Avoided Unit.

Options A or B are available for payment of energy which is produced by the QS and delivered to the Company prior to the in-service date of the Avoided Unit. The QS shall indicate its selection in Appendix E, Once selected; an option shall remain in effect for the term of the Standard Offer Contract with the Company.

Option A - Energy Payments based on Actual Energy Costs

The energy rate, in cents per kilowatt-hour (¢/KWh), shall be based on the Company's actual hourly avoided energy costs which are calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. Avoided energy costs include incremental fuel, identifiable operation and maintenance expenses, and an adjustment for line losses reflecting delivery voltage. The calculation of the Company's avoided energy costs reflects the delivery of energy from the region of the Company in which the Delivery Point of the QS is located. When economy transactions take place, the incremental costs are calculated as described in FPL's Rate Schedule COG-1.

The calculation of payments to the QS shall be based on the sum, over all hours of the billing period, of the product of each hour's avoided energy cost times the purchases of energy from the QS by the Company for that hour. All purchases of energy shall be adjusted for losses from the point of metering to the Delivery Point.

Option B – Energy Payments based on the year by year projection of As-Available energy costs

The energy rate, in cents per kilowatt-hour (¢/KWh), shall be based on the Company's year by year projection of system incremental fuel costs, prior to hourly economy sales to other utilities, based on normal weather and fuel market conditions (annual As-Available Energy Cost Projection which are calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. and with FPSC Rule 25-17.250(6) (a) F.A.C.) plus a fuel market volatility risk premium mutually agreed upon by the utility and the QS. Prior to the start of each applicable calendar year, normally no later than November 15. The Company will provide its projection of the applicable annual As-Available Energy Cost prior to the start of the calendar year, normally no later than November 15 of each applicable calendar year. In addition to the applicable As-Available Energy Cost projection the energy payment will include identifiable operation and maintenance expenses, an adjustment for line losses reflecting delivery voltage and a factor that reflects in the calculation of the Company's Avoided Energy Costs the delivery of energy from the region of the Company in which the Delivery Point of the QS is located.

The calculation of payments to the QS shall be based on the sum, over all hours of the billing period, of the product of each hour's applicable Projected Avoided Energy Cost times the purchases of energy from the QS by the Company for that hour. All purchases of energy shall be adjusted for losses from the point of metering to the Delivery Point.

(2) Payments Associated with Applicable Avoided Energy Costs after the In-Service Date of the Avoided Unit.

Option C is available for payment of energy which is produced by the QS and delivered to the Company after the in-service date of the avoided unit. In addition, Option D is available to the QS which elects to fix a portion of the firm energy payment. The QS shall indicate its selection of Option D in Appendix E, once selected, Option D shall remain in effect for the term of the Standard Offer Contract.

Option C- Energy Payments based on Actual Energy Costs starting on the in-service date of the Avoided Unit, as detailed in Appendix II.

The calculation of payments to the QS for energy delivered to FPL on and after the in-service date of the Avoided Unit shall be the sum, over all hours of the Monthly Billing Period, of the product of (a) each hour's firm energy rate (¢/KWh); and (b) the amount of energy (KWH) delivered to FPL from the Facility during that hour.

(Continued on Sheet No. 10.304)

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Eighth Revised Sheet No. 10.304 Cancels Seventh Revised Sheet No. 10.304

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 10.303)

For any Dispatch Hour the firm energy rate shall be, on an hour-by-hour basis, the Company's Avoided Unit Energy Cost. For any other period during which energy is delivered by the QS to FPL, the firm energy rate in cents per kilowatt hour (¢/KWh) shall be the following on an hour-by-hour basis: the lesser of (a) the as-available energy rate calculated by FPL in accordance with FPSC Rule 25-17.0825, FAC, and FPL's Rate Schedule COG-1, as they may each be amended from time to time and (b) the Company's Avoided Unit Energy Cost. The Company's Avoided Unit Energy Cost, in cents per kilowatt-hour (¢/KWh) shall be defined as the product of: (a) the fuel price in \$/mmBTU as determined from gas prices published in Platts Inside FERC Gas Market Report, first of the month posting for Florida Gas Transmission Zone 3, plus all charges, surcharges and percentages that are in effect from time to time for service under Gulfstream Natural Gas System's Rate Schedule FTS; and (b) the average annual heat rate of the Avoided Unit, plus (c) an additional payment for variable operation and maintenance expenses which will be escalated based on the actual Producer Price Index. All energy purchases shall be adjusted for losses from the point of metering to the Delivery Point. The calculation of the Company's avoided energy cost reflects the delivery of energy from the geographical area of the Company in which the Delivery Point of the QS is located.

Option D- Fixed Firm Energy Payments Starting as early as the In-Service Date of the QS Facility

The calculation of payments to the QS for energy delivered to FPL may include an adjustment at the election of the QS in order to implement the provisions of Rule 25-17.250 (6) (b), F.A.C. Subsequent to the determination of full avoided cost and subject to the provisions of Rule 25-17.0832(3) (a) through (d), F.A.C., a portion of the base energy costs associated with the avoided unit, mutually agreed upon by the utility and renewable energy generator, shall be fixed and amortized on a present value basis over the term of the contract starting, at the election of the QS, as early as the in-service date of the QS. "Base energy costs associated with the avoided unit" means the energy costs of the avoided unit to the extent the unit would have operated. The portion of the base energy costs mutually agreed to by the Company and the QS shall be specified in Appendix E. The Company will provide the QS with a schedule of "Fixed Energy Payments" over the term of the Standard Offer Contract based on the applicable information specified in Appendix E.

ESTIMATED AS-AVAILABLE ENERGY COST

As required in Section 25-17.0832, F.A.C. as-available energy cost projections until the in-service date of the avoided unit will be provided within 30 days of receipt by FPL of a written request for such projections by any interested person.

ESTIMATED UNIT FUEL COST

As required in Section 25-17.0832, F.A.C. the estimated unit fuel costs associated with the Company's Avoided Unit and based on current estimates of the price of natural gas will be provided within 30 days of a written request for such an estimate.

(Continued on Sheet No. 10.305)

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: September 13, 2016

Seventh Revised Sheet No. 10.305 Cancels Sixth Revised Sheet No. 10.305

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 10.304)

DELIVERY VOLTAGE ADJUSTMENT

Energy payments to a QS within the Company's service area shall be adjusted according to the delivery voltage by the multipliers provided in Appendix II.

PERFORMANCE CRITERIA

Payments for Firm Capacity are conditioned on the OS's ability to maintain the following performance criteria:

A. Capacity Delivery Date

The Capacity Delivery Date shall be no later than the projected in-service date of the Company's Avoided Unit, as detailed in Appendix II.

B. Availability and Capacity Factor

The Facility's availability and capacity factor are used in the determination of firm capacity payments through a performance based calculation as detailed in Appendix B to the Company's Standard Offer Contract.

METERING REQUIREMENTS

A QS within the areas served by the Company shall be required to purchase from the Company hourly recording meters to measure their energy deliveries to the Company. Energy purchases from a QS outside the territory of the Company shall be measured as the quantities scheduled for interchange to the Company by the entity delivering Firm Capacity and Renewable Energy to the Company.

For the purpose of this Schedule, the on-peak hours shall be those hours occurring April 1 through October 31 Mondays through Fridays, from 12 noon EST to 9:00 pm. EST excluding Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Fridays from 6:00 a.m. EST to 10:00 a.m. EST and 6:00 p.m. EST to 10:00 p.m. EST prevailing Eastern time excluding Thanksgiving Day, Christmas Day, and New Years Day. FPL shall have the right to change such On-Peak Hours by providing the QS a minimum of thirty calendar days' advance writtennotice.

BILLING OPTIONS

A QS, upon entering into a Standard Offer Contract for the sale of firm capacity and energy or prior to delivery of as-available energy, may elect to make either simultaneous purchases from and sales to the Company, or net sales to the Company; provided, however, that no such arrangement shall cause the QS to sell more than the Facility's net output. A decision on billing methods may only be changed: 1) when a QS selling as-available energy enters into a Standard Offer Contract for the sale of firm capacity and energy; 2) when a Standard Offer Contract expires or is lawfully terminated by either the QS or the Company; 3) when the QS is selling as-available energy and has not changed billing methods within the last twelve months; 4) when the election to change billing methods will not contravene this Tariff or the contract between the QS and the Company.

If a QS elects to change billing methods, such changes shall be subject to the following: 1) upon at least thirty days advance written notice to the Company; 2) the installation by the Company of any additional metering equipment reasonably required to effect the change in billing and upon payment by the QS for such metering equipment and its installation; and 3) upon completion and approval by the Company of any alteration(s) to the interconnection reasonably required to effect the change in billing and upon payment by the QS for such alteration(s).

Payments due a QS will be made monthly and normally by the twentieth business day following the end of the billing period. The kilowatt-hours sold by the QS and the applicable avoided energy rates at which payments are being made shall accompany the payment to the OS.

A statement covering the charges and payments due the QS is rendered monthly, and payment normally is made by the twentieth business day following the end of the billing period.

(Continued on Sheet No. 10.306)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

Eighth Revised Sheet No. 10.306 Cancels Seventh Revised Sheet No. 10.306

(Continued from Sheet No. 10.305)

CHARGES TO ENERGY FACILITY

The QS shall be responsible for all applicable charges as currently approved or as they may be approved by the Florida Public Service Commission, including, but not limited to:

A. <u>Base Charges:</u>

Monthly base charges for meter reading, billing and other applicable administrative costs as per applicable Customer Rate Schedule.

B. Interconnection Charge for Non-Variable Utility Expenses

The QS shall bear the cost required for interconnection, including the metering. The QS shall have the option of (i) payment in full for the interconnection costs including the time value of money during the construction of the interconnection facilities and providing a Bond, Letter of Credit or comparable assurance of payment acceptable to the Company adequate to cover the interconnection cost estimates, (ii) payment of monthly invoices from the Company for actual costs progressively incurred by the Company in installing the interconnection facilities, or (iii) upon a showing of credit worthiness, making equal monthly installment payments over a period no longer than thirty-six (36) months toward the full cost of interconnection. In the latter case, the Company shall assess interest at the rate then prevailing for thirty (30) day highest grade commercial paper, such rate to be specified by the Company thirty (30) days prior to the date of each installment payment by the QS.

C. <u>Interconnection Charge for Variable Utility Expenses</u>

The QS shall be billed monthly for the variable utility expenses associated with the operation and maintenance of the interconnection facilities. These include (a) the Company's inspections of the interconnection facilities and (b) maintenance of any equipment beyond that which would be required to provide normal electric service to the QS if no sales to the Company were involved.

In lieu of payment for actual charges, the QS may pay a monthly charge equal to a percentage of the installed cost of the interconnection facilities as provided in Appendix II.

D. Taxes and Assessments

In the event that FPL becomes liable for additional taxes, including interest and/or penalties arising from an Internal Revenue Service's determination, through audit, ruling or other authority, that FPL's payments to the QS for capacity under options B, C, D, E or for energy pursuant to the Fixed Firm Energy Payment Option D are not fully deductible when paid (additional tax liability), FPL may bill the QS monthly for the costs, including carrying charges, interest and/or penalties, associated with the fact that all or a portion of these capacity payments are not currently deductible for federal and/or state income tax purposes. FPL, at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place FPL in the same economic position in which it would have been if the entire early, levelized or early levelized capacity payments or the Fixed Firm Energy Payment had been deductible in the period in which the payments were made. If FPL decides to appeal the Internal Revenue Service's determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with FPL.

(Continued on Sheet No. 10.307)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

Original Sheet No. 10.307

(Continued from Sheet No. 10.306)

TERMS OF SERVICE

- (1) It shall be the QS's responsibility to inform the Company of any change in its electric generation capability.
- (2) Any electric service delivered by the Company to a QS located in the Company's service area shall be subject to the following terms and conditions:
 - (a) A QS shall be metered separately and billed under the applicable retail rate schedule(s), whose terms and conditions shall pertain.
 - (b) A security deposit will be required in accordance with FPSC Rules 25-17.082(5) and 25-6.097, F.A.C., and the following:
 - (i) In the first year of operation, the security deposit should be based upon the singular month in which the QS's projected purchases from the Company exceed, by the greatest amount, the Company's estimated purchases from the QS. The security deposit should be equal to twice the amount of the difference estimated for that month. The deposit is required upon interconnection.
 - (ii) For each year thereafter, a review of the actual sales and purchases between the QS and the Company will be conducted to determine the actual month of maximum difference. The security deposit should be adjusted to equal twice the greatest amount by which the actual monthly purchases by the QS exceed the actual sales to the Company in that month.
 - (c) The Company shall specify the point of interconnection and voltage level.
 - (d) The QS must enter into an interconnection agreement with the Company which will, among other things, specify safety and reliability standards for the interconnection to the Company's system. In most instances, the Company's filed Interconnection Agreement for Qualifying Facilities will be used; however, special features of the QS or its interconnection to the Company's facilities may require modifications to this Interconnection Agreement or the safety and reliability standards contained therein.
- (3) Service under this rate schedule is subject to the rules and regulations of the Company and the Florida Public Service Commission.

SPECIAL PROVISIONS

(1) Special contracts deviating from the above standard rate schedule are allowable provided the Company agrees to them and they are approved by the Florida Public Service Commission.

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 10.308

APPENDIX I TO RATE SCHEDULE QS-2 CALCULATION OF VALUE OF DEFERRAL PAYMENTS

APPLICABILITY

Appendix I provides a detailed description of the methodology used by the Company to calculate the monthly values of deferring or avoiding the Company's Avoided Unit identified in Schedule QS-2. When used in conjunction with the current FPSC-approved cost parameters associated with the Company's Avoided Unit contained in Appendix II, a QS may determine the applicable value of deferral capacity payment rate associated with the timing and operation of its particular facility should the QS enter into a Standard Offer Contract with the Company.

CALCULATION OF VALUE OF DEFERRAL OPTION A

FPSC Rule 25-17.0832(5) specifies that avoided capacity costs, in dollars per kilowatt per month, associated with capacity sold to a utility by a QS pursuant to the Company's Standard Offer Contract shall be defined as the year-by-year value of deferral of the Company's Avoided Unit. The year-by-year value of deferral shall be the difference in revenue requirements associated with deferring the Company's Avoided Unit one year, and shall be calculated as follows:

Where, for a one year deferral:

VAC_m	=	utility's monthly value of avoided capacity and O & M, in dollars per kilowatt per month, for each month of year n;	
K	=	present value of carrying charges for one dollar of investment over L years with carrying charges computed using average annual rate base and assumed to be paid at the middle of each year and present valued to the middle of the first year;	

R	=	$(1+i_p)/(1+r)$
10		(1 · 1p) / (1 · 1)

I_n	=	total direct and indirect cost, in mid-year dollars per
		kilowatt including AFUDC but excluding CWIP, of the
		Company's Avoided Unit with an in-service date of year
		n, including all identifiable and quantifiable costs
		relating to the construction of the Company's Avoided
		Unit which would have been paid had the Unit been
		constructed:

O_n	=	total fixed operation and maintenance expense for the
		year n, in mid-year dollars per kilowatt per year, of the
		Company's Avoided Unit;

i_p	=	annual escalation rate associated with the plant cost of
		the Company's Avoided Unit(s);

 annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit(s);

r = annual discount rate, defined as the utility's incremental after-tax cost of capital;

L = expected life of the Company's Avoided Unit(s); and

year for which the Company's Avoided Unit(s) is (are) deferred starting with its (their) original anticipated in-service date(s) and ending with the termination of the Company's Standard Offer Contract.

(Continued on Sheet No. 10.309)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 10.309

(Continued from Sheet No. 10.308)

CALCULATION OF FIXED VALUE OF DEFERRAL PAYMENTS - EARLY CAPACITY-OPTION B

Normally, payments for firm capacity shall not commence until the in-service date of the Company's Avoided Unit(s). At the option of the QS, however, the Company may begin making payments for early capacity consisting of the capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit starting as early as the in-service date of the QS facility. When such payments for early capacity are elected, the avoided capital cost component of capacity payments shall be paid monthly commencing no earlier than the Capacity Delivery Date of the QS, and shall be calculated as

$$A_m = A_c \frac{(1+i_p)^{m-1}}{12} + A_o \frac{(1+i_o)^{m-1}}{12}$$
 for $m = 1$ to t

follows:

Where:

A_m = monthly payments to be made to the QS for each month of the contract year n, in dollars per kilowatt per month in which QS delivers capacity pursuant to the early capacity option;

i_p = annual escalation rate associated with the plant cost of the Company's Avoided Unit(s);

 i₀ = annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit(s);

m = year for which the fixed value of deferral payments under the early capacity option are made to a QS, starting in year one and ending in the year t;

t = the term, in years, of the Standard OfferContract;

 $A_c = F / (1 - R)/(1 - R^t) /$

Where:

the cumulative present value, in the year that the contractual payments will begin, of the avoided capital cost component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit(s);

 $R = (1+i_p)/(1+r)$

r = annual discount rate, defined as the Company's incremental after-tax cost of capital; and

 $A_{o} = G[(1 - R)/(1 - R^{t})]$

Where:

G = The cumulative present value, in the year that the contractual payments will begin, of the avoided fixed operation and maintenance expense component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit(s).

 $R = \frac{(1+i_o)/(1+r)}{}$

The currently approved parameters applicable to the formulas above are found in Appendix II.

(Continued on Sheet No. 10.310)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 10.310

(Continued from Sheet No. 10.309)

CALCULATION OF FIXED VALUE OF DEFERRAL PAYMENTS – LEVELIZED AND EARLY LEVELIZED CAPACITY – OPTION C & OPTION D, RESPECTIVELY

Monthly fixed value of deferral payments for levelized and early levelized capacity shall be calculated as follows:

$$P_L = \frac{F}{12} \times \frac{r}{1-(1+r)^{-1}} + O$$

Where:

P_L = the monthly levelized capacity payment, starting on or prior to the inservice date of the Company's Avoided Unit(s);

F = the cumulative present value, in the year that the contractual payments will begin, of the avoided capital cost component of the capacity payments which would have been made had the capacity payments not been levelized;

r = the annual discount rate, defined as the Company's incremental after-tax cost of capital;

t = the term, in years, of the Standard Offer Contract;

the monthly fixed operation and maintenance component of the capacity payments, calculated in accordance with calculation of the fixed value of deferral payments for the levelized capacity or the early levelized capacity options.

Issued by: S. E. Romig, Director, Rates and Tariffs

Option A

Fifteenth Revised Sheet No. 10.311 Cancels Fourteenth Revised Sheet No. 10.311

Option D

APPENDIX II TO RATE SCHEDULE QS-2 2030 AVOIDED UNIT INFORMATION

The Company's Avoided Unit has been determined to be a 1,991 MW Combined Cycle Unit with an in-service date of June 1, 2030 and a contract heat rate of 5,996 Btu/kWh.

EXAMPLE STANDARD OFFER CONTRACT AVOIDED CAPACITY PAYMENTS

FOR A CONTRACT TERM OF TEN YEARS FROM THE IN-SERVICE DATE OF THE AVOIDED UNIT

(\$/KW/MONTH)

Option C

Option B

Contract Year	Normal Capacity Payment	Early Capacity Payment	Levelized Capacity Payment	Early Levelized Capacity Payment
2022	\$ -	\$ -	\$ -	\$ -
2023	\$ -	\$ -	\$ -	\$ -
2024	\$ -	\$ -	\$ -	\$ -
2025	\$ -	\$ -	\$ -	\$ -
2026	\$ -	\$3.29	\$ -	\$3.69
2027	\$ -	\$3.36	\$ -	\$3.69
2028	\$ -	\$3.42	\$ -	\$3.69
2029	\$ -	\$3.49	\$ -	\$3.69
2030	\$5.44	\$3.56	\$5.96	\$3.69
2031	\$5.55	\$3.63	\$5.96	\$3.69
2032	\$5.67	\$3.71	\$5.96	\$3.69
2033	\$5.79	\$3.78	\$5.96	\$3.69
2034	\$5.91	\$3.86	\$5.96	\$3.69
2035	\$6.03	\$3.93	\$5.96	\$3.69
2036	\$6.16	\$4.01	\$5.96	\$3.69
2037	\$6.29	\$4.09	\$5.96	\$3.69
2038	\$6.42	\$4.17	\$5.96	\$3.69
2039	\$6.56	\$4.26	\$5.96	\$3.69
2040	\$6.69	\$4.34	\$5.96	\$3.69

ESTIMATED AS-AVAILABLE ENERGY COST

For informational purposes, the most recent estimated incremental avoided energy costs for the next ten years will be provided within thirty (30) days of written request.

ESTIMATED UNIT FUEL COSTS (\$/MMBtu):

The most recent estimated unit fuel costs for the Company's avoided unit will be provided within thirty (30) days of written request.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 9, 2020

Eighth Revised Sheet No. 10.311.1 Cancels Seventh Revised Sheet No. 10.311.1

FLORIDA POWER & LIGHT COMPANY

Where, f	or a or	ne-year deferral:	Val
VAC _m	=	Company's value of avoided capacity and O&M, in dollars per kilowatt per month, during month m;	\$5.439
K	=	present value of carrying charges for one dollar of investment over L years with carrying charges computed using average annual rate base and assumed to be paid at the middle of each year and present valued to the middle of the first year;	1.419
I_n	=	total direct and indirect cost, in mid-year dollars per kilowatt including AFUDC but excluding CWIP, of the Company's Avoided Unit with an in-service date of yearn;	\$635.9
On	=	total fixed operation and maintenance expense, for the year n, in mid-year dollars per kilowatt per year, of the Company's Avoided Unit;	\$033.9 \$12.4
ip	=	annual escalation rate associated with the plant cost of the Company's Avoided Unit;	2.00
io	=	annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit;	2.509
r	=	annual discount rate, defined as the Company's incremental after-tax cost of capital;	7.529
L	=	expected life of the Company's Avoided Unit;	4
n	=	year for which the Company's Avoided Unit is deferred starting with its original anticipated in-service date and ending with the termination of the Standard Offer Contract.	203
		FIXED VALUE OF DEFERRAL PAYMENTS - EARLY CAPACITY OPTION PARAMETERS	
Am	=	monthly capacity payments to be made to the QS starting on the year the QS elects to start receiving early capacity payments, in dollars per kilowatt per month;	*
i_p	=	annual escalation rate associated with the plant cost of the Company's Avoided Unit;	2.00
io	=	annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit;	2.50
n	=	year for which early capacity payments to a QS are to begin; (at the election of the QS early capacity payments may commence any time after the actual in-service date of the QS facility and before the anticipated in-service date of the Company's avoided unit)	*
F	=	the cumulative present value of the avoided capital cost component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit and continued for a period of 10 years;	\$486.1
r	=	annual discount rate, defined as the Company's incremental after-tax cost of capital;	7.52
t	=	the term, in years, of the Standard Offer Contract for the purchase of firm capacity commencing in the year the QS elects to start receiving early capacity payments prior to the in-service date of the Company's Avoided Unit;	*
G	=	the cumulative present value of the avoided fixed operation and maintenance expense component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit and continued for a period of 10 years.	\$94

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 9, 2020

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 10.311.2 Cancels Original Sheet No. 10.311.2
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Issued by: Tiffany Cohen, Director, Rates and Tariffs

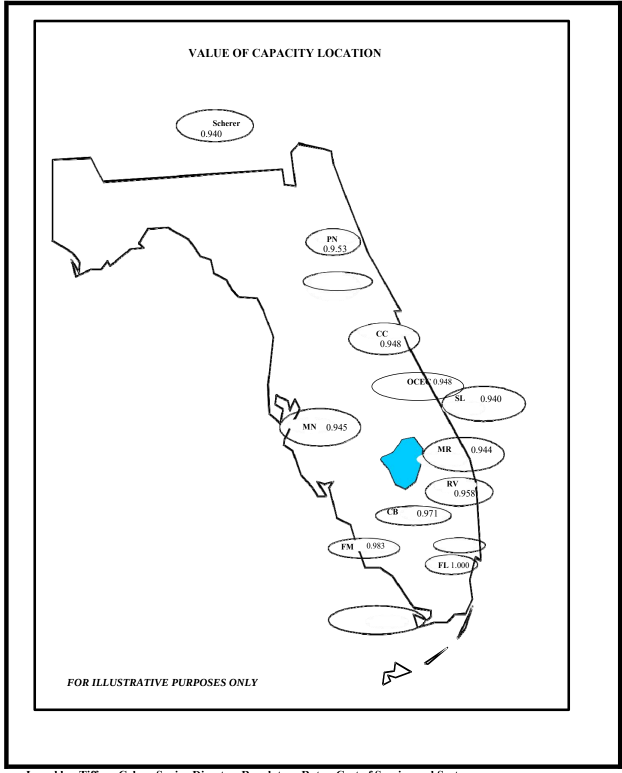
Effective: June 11, 2019

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 10.311.3 Cancels Original Sheet No. 10.311.3
RESERVED FOR FUTURE USE	

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 11, 2019

Ninth Revised Sheet No. 10.312 Cancels Eighth Revised Sheet No. 10.312



Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems

Effective: January 1, 2022

Second Revised Sheet No. 10.313 Cancels First Revised Sheet No. 10.313

APPENDIX B TO THE STANDARD OFFER CONTRACT FOR THE PURCHASE OF FIRM CAPACITY AND ENERGY FROM RENEWABLE ENERGY FACILITIES OR QUALIFYING FACILITIES WITH A DESIGN CAPACITY OF 100 KW OR LESS PAY FOR PERFORMANCE PROVISIONS MONTHLY CAPACITY PAYMENT CALCULATION

1. Monthly Capacity Payments (MCP) for each Monthly Billing Period shall be computed according to the following:

A. In the event that the Annual Capacity Billing Factor ("ACBF"), as defined below, is less than 80%, then no Monthly Capacity Payment shall be due. That is:

MCP = 0

B. In the event that the ACBF is equal to or greater than 80% but less than 94%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP \times [1+4x (ACBF - 94\%)] \times CC$

C. In the event that the ACBF is equal to or greater than 94%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP \times CC$

Where:

MCP = Monthly Capacity Payment in dollars.

BCP = Base Capacity Payment in \$\footnote{W}\text{Month as specified in FPL's Rate Schedule QS-2.}

CC = Committed Capacity in KW.

ACBF = Annual Capacity Billing Factor. This factor is calculated using the 12 months rolling average of the Monthly Capacity Factor. This 12 month rolling average shall be defined as the sum of the 12 consecutive Monthly Capacity Factors preceding the date of calculation, divided by 12. During the first 12 consecutive Monthly Billing Periods, commencing with the first Monthly Billing Period in which Capacity payments are to be made, the calculation of the Annual Capacity Billing Factor shall be performed as follows: (a) during the first Monthly Billing Period, the Annual Capacity Billing Factor shall be equal to the Monthly Capacity Factor; (b) thereafter, the calculation of the Annual Capacity Billing Periods in which Capacity payments are to be made by the number of Monthly Billing Periods which have elapsed. This calculation shall be performed at the end of each Monthly Billing Period until enough Monthly Billing Periods have elapsed to calculate a true 12-month rolling average Annual Capacity Billing Factor. Periods during which the Facility has temporarily set its Committed Capacity equal to 0 KW due to a Force Majeure event pursuant to

MCF = Monthly Capacity Factor. The sum of (i) the Hourly Factors of the Non-Dispatch Hours plus (ii) the Hourly Factors of the Dispatch Hours or the Hourly factors of the hours when FPL requested reduced deliveries pursuant to Sections 8.4.6 and 8.4.8 (Reduced Delivery Hour); divided by the number of hours in the Monthly Billing Period.

Section 16 shall be excluded from the applicable capacity factor calculation.

HFNDH = Hourly Factor of a Non-Dispatch Hour. The energy received during the hour divided by the Committed Capacity.

For purposes of calculating the Hourly Factor of a Non-Dispatch Hour the energy received shall not exceed the Committed Capacity.

Hourly Factor of a Dispatch Hour or a Reduced Delivery Hour. The scheduled energy received divided by the scheduled energy requested. For purposes of calculating the Hourly Factor of a Dispatch Hour or the Hourly Factor of a Reduced Delivery Hour the scheduled energy received shall not exceed the scheduled energy requested.

On-Peak Hours = Those hours occurring April 1 through October 31 Mondays through Fridays, from 12 noon to 9:00 p.m. excluding Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Fridays from 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m. prevailing Eastern time excluding Thanksgiving Day, Christmas Day and New Year's Day. FPL shall have the right to change such On- Peak Hours by providing the QS a minimum of thirty calendar days' advancenotice.

Monthly Billing = The period beginning on the first calendar day of each calendar month, except that the initial Monthly Billing
Period shall consist of the period beginning 12:01 a.m. on the Capacity Delivery Period Date and ending with
the last calendar day of such month.

Scheduled Energy and Dispatch Hours are as defined in Section 8.4.7 of the Standard Offer Contract.

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Effective: August 27, 2015

HFDH

Original Sheet No. 10.314

APPENDIX C TO THE STANDARD OFFER CONTRACT TERMINATION FEE

The Termination Fee shall be the sum of the values for each month beginning with the month in which the Capacity Delivery Date occurs through the month of termination (or month of calculation, as the case may be), computed according to the following formula:

 $Termination \ Fee = Termination \ Fee \ applicable \ to \ Capacity \ Payment \ Option \ plus \ Termination \ Fee \ applicable \ to \ Fixed \ Firm \ Energy \ Option$

Termination Fee applicable to Capacity Payment Options B, C, D and E

 $\sum_{i=1}^{n} (MCP_i - MCPC_i) x t^{(n-i)}$

with: MCPC_i = 0 for all periods prior to the in-service date of the Company's Avoided Unit;

where:

number of the Monthly Billing Period commencing with the Capacity Delivery Date (i.e., the month in which Capacity Delivery Date occurs = 1; the month following the month in which Capacity Delivery Date occurs = 2; etc.)

n = the number of Monthly Billing Periods which have elapsed from the month in which the Capacity Delivery Date occurs through the month of termination (or month of calculation, as the case may be)

t = the future value of an amount factor necessary to compound a sum monthly so the annual percentage rate derived will equal FPL's incremental after-tax avoided cost of capital (defined as r in QS-2). For any Monthly Billing Period in which MCPC_i is greater than MCP_i, t shall equal 1.

MCP_i = Monthly Capacity Payment paid to QS corresponding to the Monthly Billing Period i, calculated in accordance with Appendix B.

MCPC_i= Monthly Capacity Payment for Option A corresponding to the Monthly Billing Period i, calculated in accordance with QS-2

In the event that for any Monthly Billing Period, the computation of the value of the Capacity Payment Termination Fee for such Monthly Billing Period (as set forth above) yields a value equal to or greater than zero, the amount of the Capacity Payment Termination Fee shall be increased by the amount of such value.

In the event that for any Monthly Billing Period, the computation of the value of the Capacity Payment Termination Fee for such Monthly Billing Period (as set forth above) yields a value less than zero, the amount of the Capacity Payment Termination Fee shall be decreased by the amount of such value expressed as a positive number (the "Initial Reduction Value"); provided, however, that such Initial Reduction Value shall be subject to the following adjustments (the Initial Reduction Value, as adjusted, the "Reduction Value"):

- a. In the event that in the applicable Monthly Billing Period the Annual Capacity Billing Factor (ACBF), as defined in Appendix B is less than 80%, then the Initial Reduction Value shall be adjusted to equal zero (Reduction Value = 0), and the Capacity Payment Termination Fee shall not be reduced for the applicable Monthly Billing Period.
- b. In the event that in the applicable Monthly Billing Period the Annual Capacity Billing Factor (ACBF), as defined in Appendix B, is equal to or greater than 80% but less than 94%, then the Reduction Value shall be determined as follows:

Reduction Value = Initial Reduction Value x [0.04 x (ACBF - 94%)]

For the applicable Monthly Billing Period, the Termination Fee shall be reduced by the amount of such Reduction Value.

In no event shall FPL be liable to the QS at any time for any amount by which the Capacity Payment Termination Fee, adjusted in accordance with the foregoing, is less than zero (0).

Termination Fee applicable to the Fixed Firm Energy Payment Option D

Prior to in-service date of avoided unit:

The Termination Fee for the Fixed Firm Energy Option shall be equal to the cumulative sum of the Fixed Firm Energy Payments made to the QS pursuant to Option D, starting with the in-service date of the QS facility, for each billing cycle. Such number shall reach the maximum amount on the billing cycle immediately preceding the billing cycle associated with the in-service date of the Avoided Unit.

After in-service date of avoided unit:

The Termination Fee shall be decreased each billing cycle following the in-service date of the avoided unit by an amount equal to the difference between the projected Fixed Energy Cost that was used in the calculation to determine the base energy cost to be fixed and amortized pursuant to Option D for such billing cycle and the amortized Fixed Firm Energy Payment in cents/KWH times the energy delivered by the QS not to exceed the MWH block specified in Appendix E.

Issued by: Tiffany Cohen, Director, Rates and Tariffs

Effective: June 9, 2020

Original Sheet No. 10.315

APPENDIX D TO THE STANDARD OFFER CONTRACT DETAILED PROJECT INFORMATION

Each eligible Contract received by FPL will be evaluated to determine if the underlying QS project is financially and technically viable. The QS shall, to the extent available, provide FPL with a detailed project proposal which addresses the information requested below.

I. FACILITY DESCRIPTION

- Project Name
- Project Location
 - ♦ Street Address
 - ♦ Site Plot Plan
 - Legal Description of Site
- Generating Technology
- Facility Classification (include types from statute)
- Primary Fuel
- Alternate Fuel (if applicable)
- Committed Capacity
- Expected In-Service Date
- Steam Host (for cogeneration facilities)
 - ♦ Street Address
 - ♦ Legal Description of Steam Host
 - ♦ Host's annual steam requirements (lbs/yr)
- Contact Person
 - ♦ Individual's Name and Title
 - ♦ Company Name
 - ♦ Address
 - ♦ Telephone Number
 - Telecopy Number

II. PROJECT PARTICIPANTS

- Indicate the entities responsible for the following project management activities and provide a detailed description of the experience and capabilities of the entities:
 - Project Development
 - ♦ Siting and Licensing the Facility
 - Designing the Facility
 - Constructing the Facility
 - Securing the Fuel Supply
 - Operating the Facility
- Provide details on all electrical generation facilities which are currently under construction or operational which were developed by the QS.
- Describe the financing structure for the projects identified above, including the type of financing used, the permanent financing term, the major lenders, and the percentage of equity invested at financial closing.

(Continued on Sheet No. 10.316)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 10.316

(Continued from Sheet No. 10.315)

III. FUEL SUPPLY

- Describe all fuels to be used to generate electricity at the Facility. Indicate the specific physical and chemical characteristics of each fuel type (e.g., Btu content, sulfur content, ash content, etc.). Identify special considerations regarding fuel supply origin, source and handling, storage and processing requirements.
- Provide annual fuel requirements (AFR) necessary to support the requirements pursuant to Section 366.91, Florida Statutes, and the planned levels of generation and list the assumptions used to determine these quantities.
- Provide a summary of the status of the fuel supply arrangements in place to meet the ARFR in each year of the proposed operating life of the Facility. Use the categories below to describe the current arrangement for securing the AFR.

Description of Fuel Supply Arrangement fuel is from a fully developed Category owned = source owned by one or more of the project participants fully executed firm fuel contract exists between the developer(s) and fuel supplier(s) contract = LOI = a letter of intent for the fuel supply exists between developer(s) and fuel supplier(s) REF =renewable energy facility will burn biomass, waste, or another renewable resource fuel supply will be purchased on the spot market spot = none = no firm fuel supply arrangement currently in place other = fuel supply arrangement which does not fit any of the above categories (please describe)

- Indicate the percentage of the Facility's AFR which is covered by the above fuel supply arrangement(s) for each proposed operating year. The percent of AFR covered for each operating year must total 100%. For fuel supply arrangements identified as owned, contract, or LOI, provide documentation to support this category and explain the fuel price mechanism of the arrangement. In addition, indicate whether or not the fuel price includes delivery and, if so, to what location.
- Describe fuel transportation networks available for delivering all primary and secondary fuel to the Facility site. Indicate the mode, route and distance of each segment of the journey, from fuel source to the Energy Facility site. Discuss the current status and pertinent factors impacting future availability of the transportation network.
- Provide annual fuel transportation requirements (AFTR) necessary to support planned levels of generation and list the
 assumptions used to determine these quantities.
- Provide a summary of the status of the fuel transportation arrangements in place to meet the AFTR in each year of the
 proposed operating life of the Energy Facility. Use the categories below to describe the current arrangement for securing the
 AFTR.

owned = fuel transport via a fully developed system owned by one or more of the project participants

contract = fully executed firm transportation contract exists between the developer(s) and fuel transporter(s)

LOI = a letter of intent for fuel transport exists between developer(s) and fuel transporter(s)

Spot = fuel transportation will be purchased on the spot market

none = no firm fuel transportation arrangement currently in place

other = fuel transportation arrangement which does not fit any of the above categories (please describe)

- other Tuel transportation arrangement which does not fit any of the above categories (please describe)
- Indicate the percentage of the Facility's AFR which is covered by the above fuel supply arrangement(s) for each proposed
 operating year. The percent of AFR covered for each operating year must total 100%. For fuel supply arrangements identified
 as owned, contract, or LOI, provide documentation to support this category and explain the transportation price mechanism of
 the arrangement.
- Provide the maximum, minimum, and average fuel inventory levels to be maintained for primary and secondary fuels at the
 Facility site. List the assumptions used in determining the inventory levels.

(Continued on Sheet No. 10.317)

Issued by: S. E. Romig, Director, Rates and Tariffs

Original Sheet No. 10.317

(Continued from Sheet No. 10.316)

IV. PLANT DISPATCHABILITY/CONTROLLABILITY

- Provide the following operating characteristics and a detailed explanation supporting the performance capabilities indicated.
 - ♦ Ramp Rate (MW/minute)
 - ♦ Peak Capability (% above Committed Capacity)
 - ♦ Minimum power level (% of Committed Capacity)
 - ◆ Facility Turnaround Time, Hot to Hot (hours)
 - ♦ Start-up Time from Cold Shutdown (hours)
 - ♦ Unit Cycling (# cycles/yr)
 - ♦ MW and MVAR Control (AGC, Manual, Other (please explain))

V. SITING AND LICENSING

- Provide a licensing/permitting milestone schedule which lists all permits, licenses and variances required to site the Facility.
 The milestone schedule shall also identify key milestone dates for baseline monitoring, application preparation, agency review, certification and licensing/siting board approval, and agency permit issuance.
- Provide a licensing/permitting plan that addresses the issues of air emissions, water use, wastewater discharge, wetlands, endangered species, protected properties, solid waste, surrounding land use, zoning for the Facility, associated linear facilities, and support of and opposition to the Facility.
- List the emission/effluent discharge limits the Facility will meet, and describe in detail the pollution control equipment to be used to meet these limits.

VI. FACILITY DEVELOPMENT AND PERFORMANCE

- Submit a detailed engineering, procurement, construction, startup and commercial operation schedule. The schedule shall include milestones for site acquisition, engineering phases, selection of the major equipment vendors, architect engineer, EPC contractor, and Facility operator, steam host integration, and delivery of major equipment. A discussion of the current status of each milestone should also be included where applicable.
- Attach a diagram of the power block arrangement. Provide a list of the major equipment vendors and the name and model number of the major equipment to be installed.
- Provide a detailed description of the proposed environmental control technology for the Facility and describe the capabilities
 of the proposed technology.
- Attach preliminary flow diagrams for the steam system, water system, and fuel system, and a main electrical one line diagram
 for the Facility.
- State the expected heat rate (HHV) at 75 degrees Fahrenheit for loads of 100%, 75%, and 50%. In addition, attach a preliminary heat balance for the Facility.
- [NOTE: add any requirements related to demonstrating that the facility meets the requirements under the statute or applicable rules]

(Continued on Sheet No. 10.318)

Issued by: S. E. Romig, Director, Rates and Tariffs

FLORIDA POWER & LIGHT COMPANY

Original Sheet No. 10.318

(Continued from Sheet No. 10.317)

VII. FINANCIAL

- Provide FPL with assurances that the proposed QS project is financially viable consistent with FPSC Rule 25-17.0832(4) (c) by attaching a detailed pro-forma cash flow analysis. The pro-forma must include, at a minimum, the following assumptions for each year of the project.
 - ♦ Annual Project Revenues
 - Capacity Payments (\$ and \$/KW/Mo)
 - Variable O&M (\$ and \$/MWh)
 - Energy (\$ and \$/MWh)
 - Steam Revenues (\$ and %/lb.)
 - Tipping Fees (\$ and \$/ton)
 - Interest Income
 - Other Revenues
 - Variable O&M Escalation (%/yr)
 - Energy Escalation (%/yr)
 - Steam Escalation (%/yr)
 - Tipping Fee Escalation (%/yr)
 - ♦ Annual Project Expenses
 - Fixed O&M (\$ and \$/KW/Mo)
 - Variable O&M (\$ and \$/MWh)
 - Energy (\$ and \$/MWh)
 - Property Taxes (\$)
 - Insurance (\$)
 - Emission Compliance (\$ and \$/MWh)
 - Depreciation (\$ and %/yr)
 - Other Expenses (\$)
 - Fixed O&M Escalation (%/yr)
 - Variable O&M Escalation (%/yr)
 - Energy Escalation (%/yr)
 - ♦ Other Project Information
 - Installed Cost of the Energy Facility (\$ and \$/KW)
 - Committed Capacity (KW)
 - Average Heat Rate HHV (MBTU/KWh)
 - Federal Income Tax Rate (%)
 - Facility Capacity Factor (%)
 - Energy Sold to FPL (MWH)
 - ♦ Permanent Financing
 - Permanent Financing Term (yrs)
 - Project Capital Structure (percentage of long-term debt, subordinated debt, tax exempt debt, and equity)
 - Financing Costs (cost of long-term debt, subordinated debt, tax exempt debt, and equity)
 - Annual Interest Expense
 - Annual Debt Service (\$)
 - Amortization Schedule (beginning balance, interest expense, principal reduction, ending balance)
- Provide details of the financing plan for the project and indicate whether the project will be non-recourse project financed. If it
 will not be project financed, please explain the alternative financing arrangement.
- Submit financial statements for the last two years on the principals of the project, and provide an illustration of the project ownership structure.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: May 22, 2007

FLORIDA POWER & LIGHT COMPANY

Original Sheet No. 10.319

	C	ONTRACT OPTIONS TO BE SELECTED BYQS	
Term of Contract	<u>ct</u>		
Execution date Termination date			
Firm Capacity F	Rates		
Commencement	date for deliverie	s of Firm Energy and Capacity	
If Option E is se	lected proposed p	(from available Options A through E) ayment stream:	
Schedule of Capa	acity Payments to	be provided by the Company based on applicable param	eters follows:
•	Year	\$/KW/Month	
Energy Rates			
Energy Rates Energy payment of Option A or B and Select from Option And Select D	nd D)	applicable to energy produced by the QS and delivered to	o the Company (from available
Energy payment of Option A or B and Select from Option And Select D If Option D is select of the Base Energy	ad D) on A or B ected by the QS; gy Costs associate	the Company and the QS mutually agree on fixing and and with the Avoided Unit	mortizing the following portic
Energy payment of Option A or B and Select from Option And Select D If Option D is select of the Base Energy	ad D) on A or B ected by the QS; gy Costs associate	the Company and the QS mutually agree on fixing and a	mortizing the following portic
Energy payment of Option A or B and Select from Option And Select D If Option D is select from D is select from D is select D	ad D) on A or B ected by the QS; gy Costs associate	the Company and the QS mutually agree on fixing and and with the Avoided Unit	mortizing the following portion
Energy payment Option A or B an Select from Option And Select D If Option D is sel of the Base Energy	ected by the QS; gy Costs associate Cost of Energy F	the Company and the QS mutually agree on fixing and a dwith the Avoided Unit% which yields	mortizing the following port

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 10.400 Cancels Original Sheet No. 10.400
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 10.401 Cancels Original Sheet No. 10.401
RESERVED FOR FUTURE USE	

FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 10.402 Cancels Original Sheet No. 10.402
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FLORIDA POWER & LIGHT COMPANY	First Revised Sheet No. 10.439 Cancels Original Sheet No. 10.439
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ATTACHMENT 2 1 OF 2

	Standard	Time-of-use							
Line No.			<u>Standard</u>		Off-peak Charge		Energy Total	Total ¢/kWh / %	
1	145 RTR-1	30.51%		0.12539	-0.05504	6,970,185	\$41		0.0000
2		/							
3	69 GST-1	30.36%		0.12589	0.04319		\$17,767,470		
4	68 GS-1		0.0683			260,134,460	\$17,767,184		0.000/
5	Difference	!					\$287		0.00%
6	70 00DT 1	00.000/		0.05044	0.04500	4 004 000 050	* 447.704.500		
7	70 GSDT-1	28.86%		0.05944	0.01502		\$117,794,598		
8	72 GSD-1		0.02784			4,231,089,053	\$117,793,519		0.000/
9	Difference	!					\$1,079		0.00%
10	64 GSLDT-1	29.74%		0.03716	0.01618	4 164 072 100	¢02 270 722		
11 12	62 GSLD1-1	29.74%	0.02242		0.01010	4,164,972,190 4,164,972,190	\$93,379,732 \$93,378,676		
13	Difference		0.02242			4, 104,972, 190	\$1,055		0.00%
14	Dillelelice	l .					\$1,000		0.00%
15	65 GSLDT-2	25.73%		0.03307	0.01593	867,188,145	\$17,639,091		
16	63 GSLD-2	25.7570	0.02034		0.01333	867,188,145	\$17,638,607		
17	Difference		0.02004			007,100,140	\$485		0.00%
18	Diliciciico						Ψ+00		0.0070
19	90 GSLDT-3	26.49%		0.01637	0.01380	180,521,269	\$2,614,104		
20	91 GSLD-3	20.4070	0.01448		0.01000	180,521,269	\$2,613,948		
21	Difference		0.01110			100,021,200	\$156		0.01%
22	2						4.00		0.0.70
23	High Load	d Factor							
24	g					Charg	es		
25		On-peak %	LF	On-peak	Off-peak	Demand	Max Demand	On-peak Demand	
26	170 HLFT-1	28.86%			0.01502		3.06		14.73
27	72 GSD-1			0.02784	0.02784	12.50			
28									
29									
30	164 HLFT-2	29.74%	70%	0.01435	0.01385		3.52		16.37
31	62 GSLD-1			0.02242	0.02242	15.57			
32									
33									
34	165 HLFT-3	25.73%	70%	0.01301	0.01288		3.53		16.61
35	63 GSLD-2			0.02034	0.02034	16.34			
36							_		
37					Units				
38				kWh	Max Demand	On-Peak Demand			
39	170 HLFT-1			675,999,345	1,322,895	1,293,603	\$34,990,808		
40	72 GSD-1			675,999,345	1,322,895	1,293,603	\$34,989,859		
41	Difference	!					-\$949		0.00%
42									

FLORIDA POWER LIGHT COMPANY AND SUBSIDIARIES
DOCKET NO. 20210015-EI
MFR NO. E-14
ATTACHMENT 2

NO.								
1	164 HLFT-2	1,251,390,455	2,448,905	2,398,238		\$65,397,165		
2	62 GSLD-1	1,251,390,455	2,448,905	2,398,238		\$65,396,740		
3	Difference					-\$425	0.00%	
4								
5	165 HLFT-3	858,832,590	1,680,690	1,647,493		\$44,388,188		
6	63 GSLD-2	858,832,590	1,680,690	1,647,493		\$44,388,691		
7	Difference					\$502	0.00%	
8								
9	Seasonal Demand Time-of-use							
10		SDTR-1A	SDTR-2A	SDTR-3A	GSD-1	GSLD-1	G	SLD-2
11		SDTR-1B	SDTR-2B	SDTR-3B				
12	kW Seasonal On-Peak	638,253	945,041	76,930				
13	kW Non-Seasonal	1,739,368	2,213,260	216,564				
14	Total kW	2,377,621	3,158,301	293,494		2,377,621	3,158,301	293,494
15								
16	kWh Seasonal On-Peak	24,288,796	37,502,482	4,253,704				
17	kWh Seasonal Off-Peak	226,854,682	334,710,438	44,315,449				
18	kWh Non-Seasonal	418,920,223	634,854,065	22,618,882				
19	kWh Non-Seasonal On-Peak	7,491,118	7,366,828	14,265,096				
20	kWh Non-Seasonal Off-Peak	26,521,920	27,468,173	62,298,390				
21	Total kWh	704,076,740	1,041,901,986	147,751,522		704,076,740	1,041,901,986	147,751,522
22								
23	kW Seasonal On-Peak	13.08	15.22	16.13				
24	kW Non-Seasonal	12.29	15.72	16.41				
25	\$/kW					12.50	15.57	16.34
26								
27	kWh Seasonal On-Peak	0.11498	0.07811	0.06628				
28	kWh Seasonal Off-Peak	0.01851	0.01618	0.01593				
29	kWh Non-Seasonal	0.02784						
30	kWh Non-Seasonal On-Peak	0.06087	0.04573	0.03960				
31	kWh Non-Seasonal Off-Peak	0.01851	0.01618	0.01593				
32	\$/kWh					0.02784	0.02242	0.02034
33								
34	Total Demand	\$29,725,182	\$49,175,971	\$4,794,696	i	\$29,720,263	\$49,174,747	\$4,795,692
35	Total Energy	\$19,601,450				\$19,601,496	\$23,359,443	\$3,005,266
36	Total Base	\$49,326,632	\$72,535,653	3 \$7,799,956	3	\$49,321,759	\$72,534,189	\$7,800,958
37								
38						\$4,873	\$1,464	-\$1,002
39	Difference					0.01%	0.00%	-0.01%

Line No.	Description		SST-T		SST-D				ISST -T	IS	ST -D
1	Per Unit Customer Charge		2,085.65		309.22						
2	Proposed Customer Charge		\$2,058		\$149.36						
3											
4	Demand Costs - Production & Transmission		<u>SST-T</u>		SST-D						
5	Production Costs		1,308,673		2,793						
6	Transmission		319,113		681						
7	Total Production & Transmission		\$1,627,786		\$3,475						
8	Avg CP Demand - COS line loss study (demand)		10,623		0.25						
9	Per Unit Cost	•	\$12.77	Φ	\$1,158.23		N A = 41= 1	_	0.05	•	00.74
10	Adjusted for Outage Rate 10%	\$	1.28	\$	115.82		Monthly			\$	22.71
11	Daily Demand Rate	\$	0.61	\$	55.15		Daily	\$	0.12	\$	10.82
12											
13 14	Demand Costs - Distribution										
15	Distribution Costs		N/A		115,384						
16	CSD kW		IN/A		26,307						
17	CSD Distribution unit cost				4.39						
18	OOD Distribution with cost				4.00						
19	Reservation/Daily Rates		SST-T		SST-1D		SST-2D		SST-3D		
20	Loss Adjustment Factor - COS line loss study (demand)		1.0215722		1.0367306		1.0367306		1.0367306		
21	Resulting kW Reservation Charge	\$	1.31	\$	120.07	\$	120.07	\$	120.07		
22	Resulting kW Daily Demand Rate	\$	0.62	\$	57.18	\$	57.18	\$	57.18		
23	CSD Distribution	\$	-	\$	4.55	\$	4.55	\$	4.55		
24	CSD Max on-peak	\$	1.31	\$	120.07	\$	120.07	\$	120.07		
25											
26											
27	Energy		SST-T		SST-1D		SST-2D		SST-3D		
28	Loss Adjustment Factor - COS line loss study (energy)		1.0168566		1.0281601		1.0281601		1.0281601		
29	Energy Charge \$/kWh		\$0.00888		\$0.00917	•	0.00917		\$0.00917		
30											
31	_							_	_		
32	<u>Energy</u>		007.7		00T D		Unit (Cos			
33	B B		SST-T		SST-D		SST-T		SST-D		
34	Revenue Requirements		567,810		548						
35 36	Energy kWh		65,045,949		61,426		0.008729		0.008915		
30	Energy kWh Unit Costs						0.000729		0.000915		

MFR E-14 Workpapers Transformer Credit 2022 Test Year FLORIDA POWER LIGHT COMPANY AND SUBSIDIARIES)

DOCKET NO. 20210015-EI

MFR NO. E-14

ATTACHMENT 4

1 OF 1

Florida Power & Light Company Projected Transformer Credit - FPL

2022-2023

Projected	MW
Total	73,907

Transformer Credit	2022	2023
E6B Transformer	\$ 388,546,170	\$ 399,530,591
Total	\$ (5.26)	\$ (5.41)
Credit Per Month	\$ (0.44)	\$ (0.45)

MFR E-14 Workpapers Lighting Cost of Service 2022 Test Year

FLORIDA POWER LIGHT COMPANY AND SUBSIDIARIES DOCKET NO. 20210015-EI MFR NO. E-14 ATTACHMENT 5 1 OF 6

General Assumptions:

Unit costs are calculated at the system rate of return

Changes to the rates are reflective of updated maintenance and operational related costs

Brackets, smart nodes and any direct materials for the fixture are included in the price of the fixtures below

LED Fixtures (LT-1):

FPL - See LT-1 Tab

Maintenance Fee (LT-1):

	tenance oresent)	ntenance proposed)	Change (increase / (decrease))		
Company Owned	\$ 1.29	\$ 1.30	\$	0.01	
Customer Pole	\$ 1.03	\$ 1.04	\$	0.01	

Conversion Fee (LT-1):

		version present)		ersion Fee oposed)	Change (increase / (decrease))		
Company Owned	\$	1.87	\$	1.87	\$	-	
Note: The conversion fee remains unch tariff permanent in Dec 2019	nanged; th	e fee wa	s updat	ed during	makin	g the	

FLORIDA POWER LIGHT COMPANY AND SUBSIDIARIES DOCKET NO. 20210015-EI

MFR NO. E-14 ATTACHMENT 5

2 OF 6

Underground Conductor

FPL

Not Under Paving

Underground Conductors (present)	4.051 ¢ per foot
Underground Conductors (proposed) *	X ¢ per foot

^{*} The Underground Conductor rate is only applicable to customers prior to 1/1/22; thereafter, the Additional Lighting Charge would capture this type of material charge

Under Paving

Underground Conductors (present)	9.897 ¢ per foot
Underground Conductors (proposed) *	X ¢ per foot

^{*} The Underground Conductor rate is only applicable to customers prior to 1/1/22; thereafter, the Additional Lighting Charge would capture this type of material charge

Additional Lighting Charge Example (LT-1):

FPL

Additional Lighting Charges *	\$ 1,500
Special Provision % **	1.14%
Monthly Charge	\$ 17

^{*} Additional lighting costs could include conductor, down guy, hand holes and any other required costs by the company

Depreciation, Taxes & Ins & Regulatory Assess Fee

^{**} Special Provision includes the following factors: Return on Capital, General & Admin, Customer Acct & Service,

Poles (LT-1, SL-1):

FPL

Pole Type	Present Cost		Proposed Cost		% Change	Details
						The standard offerings in this group include 35', 40' and 45' arm mounted
Wood	\$	5.24	\$	6.29	20%	wood poles
Camanaha	.	7.16	<u>۸</u>	0.50	200/	The standard offerings in this group include 30', 35', 40' and 45' for arm
Concrete	\$ 7.16 \$ 8.59		20%	mounted and 20' and 35' for tenon mounted concrete poles		
						The standard offerings in this group include 13' and 20' tenon mounted
Fiberglass	\$	8.47	\$	10.18	20%	fiberglass poles
			_			The standard offerings in this group include 14.6', 18.5', 21', 23', 33', 37'
Decorative Concrete	Ş	14.52	Ş	25.82	78%	tenon mounted decorative concrete poles

Non LED (SL-1):

FPL Owned

Wattage (HPSV)	Lumens	kwh	Present Cost	oposed Cost	% Change Details
70 Watts	6,300	70 \$	4.14	\$ 4.90	This product grouping includes a combination of acorn, post top and cobrahead fixtures
100 Watts	9,500	100 \$	4.21	\$ 4.99	This product grouping includes a combination of acorn, post top and cobrahead fixtures
150 Watts	16,000	150 \$	5 4.34	\$ 5.13	This product grouping includes a combination of acorn, post top, teardrop and cobrahead fixtures
200 Watts	22,000	200 \$	6.58	\$ 7.80	19% This product grouping includes cobrahead fixtures
400 Watts	50,000	400 \$	6.64	\$ 7.87	19% This product grouping includes cobrahead fixtures
250 Watts	27,500	250 \$	6.99	\$ 8.28	This product grouping includes a combination of post top and cobrahead fixtures
1000 Watts	140,000	1000 \$	10.53	\$ 12.47	18% This product grouping includes cobrahead fixtures

	Fixtu	re Tier		F	ixtu	re Charg	ge	
<u>Fixture</u>	<u>Present</u>	Proposed	Pi	resent	Pr	<u>oposed</u>	C	hange
LED:XSP1D 38W	3	2	\$	7.50	\$	4.50	\$	(3.00)
LED:XSP1A 53W	3	2	\$	7.50	\$	4.50	\$	(3.00)
LED:XSPM 95W	3	2	\$	7.50	\$	4.50	\$	(3.00)
LED:XSP2 139W	3	2	\$	7.50	\$	4.50	\$	(3.00)
LED:ATBS 40W	2	2	\$	4.50	\$	4.50	\$	-
LED:ATBS 47W	2	2	\$	4.50	\$	4.50	\$	-
LED:ATBS 76W	2	2	\$	4.50	\$	4.50	\$	-
LED:ATBM 118W	2	2	\$	4.50	\$	4.50	\$	-
LED:ATBL 259W	4	3	\$	10.50	\$	7.50	\$	(3.00)
LED:ATB2GRAY 268W	5	3	\$	13.50	\$	7.50	\$	(6.00)
LED:ATB2BLK 133W	3	4	\$	7.50	\$	10.50	\$	3.00
LED:ATB2BLK 268W	5	4	\$	13.50	\$	10.50	\$	(3.00)
LED:VERDEON 247W	4	3	\$	10.50	\$	7.50	\$	(3.00)
LED:VERDEON 182W	4	3	\$	10.50	\$	7.50	\$	(3.00)
LED:RSW 28W 3K	2	2	\$	4.50	\$	4.50	\$	-
LED:RSW 26W 4K	2	2	\$	4.50	\$	4.50	\$	-
LED:RSW 45W 3K	2	2	\$	4.50	\$	4.50	\$	-
LED:RSW 41W 4K	2	2	\$	4.50	\$	4.50	\$	-
LED:AMER REV 39W 3K	2	2	\$	4.50	\$	4.50	\$	-
LED:AMER REV 74W 3K	2	2	\$	4.50	\$	4.50	\$	-
* The Underground Conductor rate is only applicable	2	2	\$	4.50	\$	4.50	\$	-
	2	2	\$	4.50	\$	4.50	\$	-
LED:CONTEMPO 38W 3K	2	2	\$	4.50	\$	4.50	\$	-
LED:CONTEMPO 72W 3K	2	2	\$	4.50	\$	4.50	\$	-
LED:CONTEMPO 38W 4K	2	2	\$	4.50	\$	4.50	\$	-
* The Underground Conductor rate is only applicable	2	2	\$	4.50	\$	4.50	\$	-
	4	4	\$	10.50	Ś	10.50	Ś	-

	Fixtu	re Tier		Fix	xtu	re Char	ge	
<u>Fixture</u>	<u>Present</u>	Proposed	Prese	<u>nt</u>	Pr	<u>oposed</u>	Cl	hange
LED:TEARDROP 144W	10	8	\$ 28.	50	\$	22.50	\$	(6.00)
LED:ERS2 157W	4	4	\$ 10.	50	\$	10.50	\$	-
LED:ERS2 193W	4	4	\$ 10.5	50	\$	10.50	\$	-
LED:MESA 75W	5	5	\$ 13.	50	\$	13.50	\$	-
ATB2 133W 4K TYPE 4 GREY FPL	3	3	\$ 7.	50	\$	7.50	\$	-
LED:MESA 150W	6	5	\$ 16.	50	\$	13.50	\$	(3.00)
** Special Provision includes the following factors: Re	5	4	\$ 13.	50	\$	10.50	\$	(3.00)
Depreciation, Taxes & Ins & Regulatory Assess Fee	3	3	\$ 7.5	50	\$	7.50	\$	-
LED:ATB2BRZ 268W HYBRID	5	3	\$ 13.	0	Ļ	7.50	\$	(C 00)
LED: GALLEON 113W, 4K, BLACK, FPL	3	3	\$ 13.		\$ \$	7.50	۶ \$	(6.00)
LED: GALLEON 225W, 4K, BLACK, FPL	4	4	\$ 10.	-	\$		۶ \$	-
LED: GALLEON 225W, 4K, BLACK, FFL	6	6	\$ 16.	-	۶ \$		۶ \$	_
LED: GALLEON 445W, 4K, BLACK, FPL	7	7	\$ 19.	-	•	19.50	۶ \$	_
LED: GALLEON 338W, 4K, GREY, FPL	3	3	\$ 7.5	-	ب \$	7.50	۶ \$	_
LED: GALLEON 113W, 4K, GREY, FPL	4	4	\$ 10.		\$	10.50	۶ \$	_
LED: GALLEON 425W, 4K, GREY, FPL	6	6	\$ 16.	-	\$		\$	_
LED: GALLEON 445W, 4K, GREY, FPL	7	7	\$ 19.	-	\$		\$	_
LED: GALLEON 550W, 4K, GRET, TTE	3	3	\$ 7.	-	\$	7.50	\$	_
LED: GALLEON 225W, 4K, BRNZ, FPL	4	4	\$ 10.	-	\$		\$	_
LED: GALLEON 445W, 4K, BRNZ, FPL	6	6	\$ 16.	-	\$	16.50	\$	_
LED: GALLEON 558W, 4K, BRNZ, FPL	7	7	\$ 19.		•	19.50	\$	_
LED: BERN 70W	11	9	\$ 31.		•	25.50	\$	(6.00)
LED: TEARDROP W DEEP SKIRT 144W	11	8	\$ 31.		•	22.50	\$	(9.00)
EPTC 65W 4K TYPE 5 BLACK FPL	4	4	\$ 10.		•	10.50	\$	-
LED:GRNVLBLK 39W 3K	5	5	\$ 13.	-	\$		\$	_
LED:GRNVLBLK 39W 5K	5	5	\$ 13.	-	\$		\$	_
LED:GRNVLBLK 60W 3K	5	5	\$ 13.	-	•	13.50	\$	_
LED:GRNVLBLK 60W 5K	5	5	\$ 13.		•	13.50	\$	_
					•		•	

	Fixtu	re Tier	Fixture Charge							
<u>Fixture</u>	<u>Present</u>	<u>Proposed</u>	Presen	. <u>Pr</u>	oposed	Cl	hange			
LED:GRANVILLE 60W, 5K, BLCK/CLR, F	5	5	\$ 13.50) \$	13.50	\$	-			
LED:GRNVLGRN 39W 3K	5	5	\$ 13.50) \$	13.50	\$	-			
LED:GRNVLGRN 39W 5K	5	5	\$ 13.50) \$	13.50	\$	-			
LED:GRNVLGRN 60W 3K	5	5	\$ 13.50) \$	13.50	\$	-			
LED:GRNVLGRN 60W 5K	5	5	\$ 13.50) \$	13.50	\$	-			
LED:GRNVLSLV 39W 3K	5	5	\$ 13.50) \$	13.50	\$	-			
LED:GRNVLSLV 39W 5K	5	5	\$ 13.50) \$	13.50	\$	-			
LED:GRNVLSLV 60W 3K	5	5	\$ 13.50) \$	13.50	\$	-			
LED:GRNVLSLV 60W 5K	5	5	\$ 13.50) \$	13.50	\$	-			
FXT:LED FLOOD,371W,UFLD,4000K,6X6,48028L	5	4	\$ 13.50) \$	10.50	\$	(3.00)			
FXT:LED FLOOD,85W,UFLD,4000K,6X6,10,530L	3	3	\$ 7.50) \$	7.50	\$	-			
FXT:LED FLOOD,184W,UFLD,4000K,6X6,23797L	4	3	\$ 10.50) \$	7.50	\$	(3.00)			
FXT:LED FLOOD,51W,UFLD,4000K,6X6,5976L	3	3	\$ 7.50) \$	7.50	\$	-			
FXT:LED RSW AMB 90W 3715L (FRONT)	5	4	\$ 13.50) \$	10.50	\$	(3.00)			
FXT:LED RSW AMB 90W 3715L (REAR)	5	4	\$ 13.50) \$	10.50	\$	(3.00)			
FXT:LED BERN AMB 56W 1934L (FRONT)	11	9	\$ 31.50) \$	25.50	\$	(6.00)			
FXT:LED BERN AMB 56W 1934L (REAR)	11	9	\$ 31.50) \$	25.50	\$	(6.00)			
FXT:CREE XL AMBER 140W 5300L (FRONT)	5	4	\$ 13.50) \$	10.50	\$	(3.00)			
FXT:CREE XL AMBER 140W 5300L (REAR)	5	4	\$ 13.50) \$	10.50	\$	(3.00)			
GE Zero Cutoff PTT - 39W, 3000K, 3500L	2	2	\$ 4.50) \$	4.50	\$	-			
GE Zero Cutoff PTT - 39W, 4000K, 3600L	2	2	\$ 4.50) \$	4.50	\$	-			
GE Zero Cutoff PTT - 73W, 3000K, 6450L	2	2	\$ 4.50) \$	4.50	\$	-			
GE Zero Cutoff PTT - 73W, 4000K, 6750L	2	2	\$ 4.50) \$	4.50	\$	-			

FPL Stand Alone 2022

			Pr	resent State					Pro	posed State		
Tier	Counts	Fixture	M	aintenance	Energy	Total	Counts	Fixture	M	aintenance	Energy	Total
B2	-	\$ -	\$	-	\$ -	\$ -	4,626	\$ 84,308	\$	6,090	\$ 23,759	\$ 114,156
C2	725,315	\$ 3,265,013	\$	929,794	\$ 140,397	\$ 4,335,205	713,322	\$ 4,441,479	\$	939,092	\$ 97,293	\$ 5,477,864
C3	2,502,098	\$ 11,263,229	\$	3,207,485	\$ 984,745	\$ 15,455,458	2,209,803	\$ 13,759,278	\$	2,909,217	\$ 743,364	\$ 17,411,859
C5	45	\$ 338	\$	58	\$ 18	\$ 414	-	\$ -	\$	-	\$ -	\$ -
D11	27,325	\$ 368,932	\$	35,029	\$ 10,754	\$ 414,715	26,873	\$ 409,187	\$	35,379	\$ 9,040	\$ 453,606
D3	7,388	\$ 232,733	\$	9,471	\$ 4,385	\$ 246,589	-	\$ -	\$	-	\$ -	\$ -
D4	-	\$ -	\$	-	\$ -	\$ -	251,439	\$ 1,565,579	\$	331,021	\$ 134,870	\$ 2,031,471
D5	728	\$ 5,464	\$	934	\$ 432	\$ 6,830	246	\$ 2,266	\$	323	\$ 132	\$ 2,721
E2	25,785	\$ 270,783	\$	33,054	\$ 15,305	\$ 319,143	-	\$	\$	-	\$ -	\$ -
E4	54,442	735,053	\$	69,791	32,315	\$ 837,159	53,542	\$ 815,258	\$	70,488	\$ 28,720	\$ 914,466
E5	-	\$ -	\$	-	\$ -	\$ -	7,266	\$ 197,823	\$	9,566	\$ 3,897	\$ 211,286
EE7	1,685,713	\$ 7,588,262	\$	2,160,946	\$ 1,337,727	\$ 11,086,935	1,657,841	\$ 10,322,501	\$	2,182,556	\$ 1,220,824	\$ 13,725,881
F3	1,113	\$ 11,692	\$	1,427	\$ 884	\$ 14,003	25,359	\$ 310,049	\$	33,385	\$ 18,674	\$ 362,108
F5	36,565	\$ 493,688	\$	46,874	\$ 29,017	\$ 569,579	35,961	\$ 547,556	\$	47,343	\$ 26,481	\$ 621,380
G2	-	\$ -	\$	-	\$ -	\$ -	-	\$ -	\$	-	\$ -	\$ -
G3	-	\$ -	\$	-	\$ -	\$ -	9,502	\$ 59,163	\$	12,509	\$ 8,898	\$ 80,570
Н3	11,930	\$ 89,494	\$	15,293	\$ 11,853	\$ 116,640	801,720	\$ 7,397,044	\$	1,055,468	\$ 750,725	\$ 9,203,237
110	-	\$ -	\$	-	\$ -	\$ -	1,115	\$ 13,638	\$	1,469	\$ 1,045	\$ 16,151
111	812,951	\$ 10,976,066	\$	1,042,136	\$ 807,722	\$ 12,825,924	-	\$ -	\$	-	\$ -	\$ -
13	364,842	\$ 1,642,343	\$	467,698	\$ 435,464	\$ 2,545,506	-	\$ -	\$	-	\$ -	\$ -
14	21,061	\$ 157,989	\$	26,998	\$ 25,138	\$ 210,126	20,713	\$ 191,106	\$	27,268	\$ 23,538	\$ 241,912
15	-	\$ -	\$	-	\$ -	\$ -	358,810	\$ 2,234,121	\$	472,375	\$ 479,511	\$ 3,186,007
16	343,053	\$ 2,573,417	\$	439,766	\$ 478,068	\$ 3,491,251	-	\$ -	\$	-	\$ -	\$ -
K4	4,932	\$ 140,577	\$	6,323	\$ 7,860	\$ 154,760	-	\$ -	\$	-	\$ -	\$ -
M4	728	\$ 22,946	\$	934	\$ 1,161	\$ 25,040	-	\$ -	\$	-	\$ -	\$ -
N4	-	\$ -	\$	-	\$ -	\$ -	2,901	\$ 18,064	\$	3,819	\$ 4,457	\$ 26,341
O4	2,950	\$ 22,129	\$	3,782	\$ 4,701	\$ 30,612	324,180	\$ 2,991,034	\$	426,784	\$ 498,067	\$ 3,915,885
O5	3	\$ 36	\$	4	\$ 6	\$ 46	13,242	\$ 161,906	\$	17,434	\$ 20,345	\$ 199,685
U5	42	\$ 562	\$	53	\$ 66	\$ 682	-	\$ -	\$	-	\$ -	\$ -
Y6	24,474	\$ 403,859	\$	31,374	\$ 39,001	\$ 474,234	-	\$ -	\$	-	\$ -	\$ -
D9	-	\$ -	\$	-	\$ -	\$ -	5,567	\$ 134,870	\$	7,329	\$ 8,553	\$ 150,753
F4	-	\$ -	\$	-	\$ -	\$ -	3	\$ 42	\$	4	\$ 6	\$ 52
D2	-	\$ -	\$	-	\$ -	\$ -	24,069	\$ 366,492	\$	31,687	\$ 41,794	\$ 439,973
Q4	75,899	\$ 797,051	\$	97,296	\$ 151,309	\$ 1,045,657	-	\$ -	\$	-	\$ -	\$ -
L3	-	\$ -	\$	-	\$ -	\$ -	74,623	\$ 688,510	\$	98,242	\$ 159,425	\$ 946,177
J4	-	\$ -	\$	-	\$ -	\$ -	20	\$ 250	\$	27	\$ 44	\$ 321
L4	12,466	\$ 130,911	\$	15,980	\$ 29,838	\$ 176,730	-	\$ -	\$	-	\$ -	\$ -
О3	34,526	\$ 362,574	\$	44,259	\$ 89,545	\$ 496,379	12,260	\$ 149,895	\$	16,140	\$ 31,096	\$ 197,130
F2	-	\$ -	\$	-	\$ -	\$ -	33,955	\$ 313,285	\$	44,702	\$ 92,914	\$ 450,902
12	84,577	\$ 888,187	\$	108,421	\$ 236,272	\$ 1,232,879	-	\$ -	\$	-	\$ -	\$ -
Н2	76,440	\$ 1,032,053	\$	97,990	\$ 213,540	\$ 1,343,582	-	\$ -	\$	-	\$ -	\$ -
P3	-	\$ -	\$	-	\$ -	\$ -	83,179	\$ 767,445	\$	109,505	\$ 244,245	\$ 1,121,195
Q3	-	\$ -	\$	-	\$ -	\$ -	69,302	\$ 639,412	\$	91,236	\$ 217,358	\$ 948,006
18	-	\$ -	\$	-	\$ -	\$ -	5,874	\$ 71,819	\$	7,733	\$ 18,423	\$ 97,976
J5	3,351	\$ 45,238	\$	4,295	\$ 13,381	\$ 62,914	-	\$ -	\$	-	\$ -	\$ -
AA6	-	\$ -	\$	-	\$ -	\$ -	3,295	\$ 40,289	\$	4,338	\$ 14,289	\$ 58,916
W4	4,703	\$ 77,612	\$	6,029	\$ 22,546	\$ 106,187	-	\$ -	\$	-	\$ -	\$ -
Fixtures	6,945,447	\$ 43,598,235	\$	8,903,495	\$ 5,123,450	\$ 57,625,180	6,830,608	\$ 48,693,670	\$	8,992,530	\$ 4,921,788	\$ 62,607,988
Deco Concrete Pole *	3,226	\$ 46,836	\$	-	\$ -	\$ 46,836	3,226	\$ 83,285	\$	-	\$ -	\$ 83,285
Conversion Fee	3,472,723	\$ 6,493,993	\$	-	\$ -	\$ 6,493,993	3,468,377	\$ 6,485,866	\$	-	\$ -	\$ 6,485,866
TOTAL		\$ 50,139,064	\$	8,903,495	\$ 5,123,450	\$ 64,166,009		\$ 55,262,821	\$	8,992,530	\$ 4,921,788	\$ 69,177,139

^{*}only applicable to LT-1, all other pole groups are consolidated under SL-1 in the MFR

Line No.

			CILC		CDR			
٥.		Present	Proposed	% reduction	Present	Proposed	% reduction	
		Credits	Credits		CDR Credits	CDR Credits		
1	Rate Class	(Implied)	(Implied)					
2	CILC-1D	\$32,089,465	\$21,394,046	33.33%				
3	CILC-1G	\$1,201,792	\$801,235	33.33%				
4	CILC-1T	\$11,960,560	\$7,974,105	33.33%				
5	GS(T)-1							
6	GSCU-1							
7	GSD(T)-1				\$12,047,851	\$8,032,302	33.33%	
8	GSLD(T)-1				\$12,638,469	\$8,426,068	33.33%	
9	GSLD(T)-2				\$4,568,657	\$3,045,924	33.33%	
10	GSLD(T)-3							
11	MET							
12	OL-1							
13	OS-2							
14	RS(T)-1							
15	SL-1							
16	SL-1M							
17	SL-2							
18	SL-2M							
19	SST-DST							
20	SST-TST							

PREMIUM LIGHTING

CALCULATION OF ANNUAL REVENUE REQUIREMENTS 2021

I) ASSUMPTIONS

WEIGHTED COST OF DEBT	1.42%
WEIGHTED COST OF PREFERRED	0.00%
WEIGHTED COST OF COMMON	6.85%
EQUITY AFUDC CAPITALIZED	0.00
COMPOSITE TAX RATE	25.35%
DISCOUNT RATE	7.91%

II) RESULTS

IN-SERVICE COST	1,000.00	
PVRR	1,136.77	
K-FACTOR (PVRR)	1.1368	
LEVELIZED OVER 15 YRS	122.41	12.2415%
LEVELIZED OVER 30 YRS	92.80	9.2802%

Monthly Charge(% of total work order cost)

LEVELIZED OVER 20 YRS	106.60	10.6596%	0.888%
LEVELIZED OVER 10 YRS	156.37	15.6372%	1.303%

III) CALCULATIONS

		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
													CUMULATIVE	ANNUAL
											TOTAL	PRESENT VAL	PRESENT VAL	LEVELIZED
		IN-SERV	AVERAGE	BOOK	DEBT	PREFERRED	COMMON	DEFERRED	CURRENT	PROPERTY	REVENUE	REVENUE	REVENUE	REVENUE
	YEAR	MONTHS	RATEBASE	DEPRECIATION	RETURN	RETURN	RETURN	TAXES	TAXES	TAXES & INS	REQUIREMENT	REQUIREMENT	REQUIREMENT	REQUIREMENT
1	2022	12	969.45	33.33	13.75	0.00	66.45	27.77	(5.21)	0.00	136.08	136.08	136.08	136.08
2	2023	12	895.42	33.33	12.70	0.00	61.37	53.62	(32.79)	0.00	128.24	118.84	254.92	132.31
3	2024	12	817.34	33.33	11.59	0.00	56.02	35.88	(16.86)	0.00	119.96	103.01	357.93	128.50
4	2025	12	754.46	33.33	10.70	0.00	51.71	23.21	(5.65)	0.00	113.30	90.16	448.09	125.12
5	2026	12	702.43	33.33	9.96	0.00	48.14	14.18	2.16	0.00	107.78	79.48	527.57	122.16
6	2027	12	654.92	33.33	9.29	0.00	44.89	14.16	1.08	0.00	102.75	70.21	597.79	119.51
7	2028	12	607.42	33.33	8.61	0.00	41.63	14.18	(0.05)	0.00	97.71	61.88	659.66	117.06
3	2029	12	565.56	33.33	8.02	0.00	38.76	2.86	10.30	0.00	93.28	54.74	714.40	114.82
6	2030	12	535.03	33.33	7.59	0.00	36.67	(8.45)	20.90	0.00	90.04	48.96	763.36	112.83
10	2031	12	510.14	33.33	7.23	0.00	34.97	(8.45)	20.32	0.00	87.40	44.04	807.40	111.06
11	2032	12	485.26	33.33	6.88	0.00	33.26	(8.45)	19.74	0.00	84.77	39.58	846.98	109.48
12	2033	12	460.37	33.33	6.53	0.00	31.55	(8.45)	19.16	0.00	82.13	35.54	882.52	108.03
13	2034	12	435.49	33.33	6.18	0.00	29.85	(8.45)	18.58	0.00	79.49	31.87	914.40	106.69
14	2035	12	410.60	33.33	5.82	0.00	28.14	(8.45)	18.00	0.00	76.85	28.56	942.95	105.45
15	2036	12	385.72	33.33	5.47	0.00	26.44	(8.45)	17.42	0.00	74.22	25.56	968.51	104.30
16	2037	12	360.83	33.33	5.12	0.00	24.73	(8.45)	16.84	0.00	71.58	22.84	991.35	103.21
IV NO	ΓES													

- A) # of Month in-service this year.
- B) See calculation of average ratebase sheet
- C) See calculation of annual depreciation sheet
- D) (B) x Weighted Cost of Debt.
- E) (B) x Weighted Cost of Preferred
- F) (B) x Weighted Cost of Equity

- G) See calculation of deferred tax sheet
- H) [(E) + (F) + (Capitalized Equity AFUDC / Useful Life)] x [Tax Rate / (1 Tax Rate)] (G)
- I) In-service Cost x Property Tax Rate
- J) (C) + (D) + (E) + (F) + (G) + (H) + (I)
- K) Present Value to Middle of In-service Year.
- L) Accumulation of (K)

PREMIUM LIGHTING

CALCULATION OF AVERAGE RATEBASE

I) CALCULATIONS

I) CALCULATION	1	(4)	(D)	(0)	(D)	(E)	(E)	(0)
		(A)	(B)	(C)	(D)	(E)	(F)	(G)
		IN-SERV		ACCUMULATED	ACCUMULATED	BEG YEAR	END OF YR	AVERAGE
	YEAR	MONTHS	INVESTMENT	DEPRECIATION	DEF TAXES	RATE BASE	RATE BASE	RATE BASE
1	2022	12	1,000.00	33.33	27.77	1,000.00	938.90	969.45
2	2023	12	1,000.00	66.67	81.39	938.90	851.94	895.42
3	2024	12	1,000.00	100.00	117.27	851.94	782.73	817.34
4	2025	12	1,000.00	133.33	140.48	782.73	726.19	754.46
5	2026	12	1,000.00	166.67	154.66	726.19	678.67	702.43
6	2027	12	1,000.00	200.00	168.82	678.67	631.18	654.92
7	2028	12	1,000.00	233.33	183.01	631.18	583.66	607.42
8	2029	12	1,000.00	266.67	185.86	583.66	547.47	565.56
9	2030	12	1,000.00	300.00	177.42	547.47	522.59	535.03
10	2031	12	1,000.00	333.33	168.97	522.59	497.70	510.14
11	2032	12	1,000.00	366.67	160.52	497.70	472.82	485.26
12	2033	12	1,000.00	400.00	152.07	472.82	447.93	460.37
13	2034	12	1,000.00	433.33	143.62	447.93	423.05	435.49
14	2035	12	1,000.00	466.67	135.17	423.05	398.16	410.60
15	2036	12	1,000.00	500.00	126.73	398.16	373.28	385.72
16	2037	12	1,000.00	533.33	118.28	373.28	348.39	360.83

II) NOTES

- A) Number of months in-service this year.
- B) See annual revenue requirements sheet
- C) See calculation of annual depreciation sheet
- D) See calculation of deferred taxes sheet
- E) Prior year (F). (In yr #1, In-service cost Deferred Taxes During Construction)
- F) (B) (C) (D).
- G) (E) + (F) / 2

PREMIUM LIGHTING

CALCULATION OF ANNUAL DEPRECIATION EXPENSE & ACCUMULATED DEPRECIATION

I) ASSUMPTIONS

., / 1000				
		BASIS	LIFE	DEP RATE
BOOK DEPRECIATION		1,000.00	30	3.33%
BOOK DEP FOR DEF TAXES		1,000.00	30	3.33%
TAX DEPRECIATION		1,000.00	7	VARIOUS
	MONTH	YEAR		
IN-SERVICE DATE	1	2022		
SALVAGE IN YEAR	30	2051	SALVAGE AMT	0

II) CALCULATIONS

		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
									ACCUMULATED
		IN-SERV	TAX DEP	TAX DEP	ACCUMULATED		ACCUMULATED	BOOK DEP	BOOK DEP
	YEAR	MONTHS	RATE	EXPENSE	TAX DEP	BOOK DEP	BOOK DEP	FOR DEF TAX	FOR DEF TAX
1	2022	12	14.29%	142.90	142.90	33.33	33.33	33.33	33.33
2	2023	12	24.49%	244.90	387.80	33.33	66.67	33.33	66.67
3	2024	12	17.49%	174.90	562.70	33.33	100.00	33.33	100.00
4	2025	12	12.49%	124.90	687.60	33.33	133.33	33.33	133.33
5	2026	12	8.93%	89.30	776.90	33.33	166.67	33.33	166.67
6	2027	12	8.92%	89.20	866.10	33.33	200.00	33.33	200.00
7	2028	12	8.93%	89.30	955.40	33.33	233.33	33.33	233.33
8	2029	12	4.46%	44.60	1,000.00	33.33	266.67	33.33	266.67
9	2030	12	0.00%	0.00	1,000.00	33.33	300.00	33.33	300.00
10	2031	12	0.00%	0.00	1,000.00	33.33	333.33	33.33	333.33
11	2032	12	0.00%	0.00	1,000.00	33.33	366.67	33.33	366.67
12	2033	12	0.00%	0.00	1,000.00	33.33	400.00	33.33	400.00
13	2034	12	0.00%	0.00	1,000.00	33.33	433.33	33.33	433.33
14	2035	12	0.00%	0.00	1,000.00	33.33	466.67	33.33	466.67
15	2036	12	0.00%	0.00	1,000.00	33.33	500.00	33.33	500.00
16	2037	12	0.00%	0.00	1,000.00	33.33	533.33	33.33	533.33

III) NOTES

- A) Number of Months in-service during the year.
- B) See assumptions.
- C) Tax Depreciation Basis x (B).
- D) Accumulation of (C).

- E) Book Depreciation Basis x book depreciation rate
- F) Accumulation of (E).
- G) Book Depreciation For Deferred Tax Basis x book deprec. rate
- H) Accumulation of (G).

PREMIUM LIGHTING

CALCULATION OF ANNUAL & ACCUMULATED DEFERRED TAXES

I) ASSUMPTIONS

SALVAGE/REMOVAL COST	0.00	
DEFERRED TAXES DURING CONSTRUCTION	0.00	
TOTAL EQUITY AFUDC CAPITALIZED	0.00	
BOOK DEP RATE - 1/USEFUL LIFE	0.00%	
YEAR SALVAGE/REMOVAL	2051	

II) CALCULATIONS

		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)
				BOOK DEP	DEF TAX	TOTAL	BOOK DEP			ANNUAL	
		IN-SERV	TAX DEP	FOR DEF TAX	DUE TO	EQUITY	RATE MINUS	(E) - (F) x	SALVAGE x	DEF TAX	ACCUM
	YEAR	MONTHS	EXPENSE	EXPENSE	DEPRECIATION	AFUDC	1 / LIFE	TAX RATE	TAX RATE	(D) - (G) + (H)	DEF TAX
1	2022	12	142.90	33.33	27.77	0.00	0.00%	0.00	0.00	27.77	27.77
2	2023	12	244.90	33.33	53.62	0.00	0.00%	0.00	0.00	53.62	81.39
3	2024	12	174.90	33.33	35.88	0.00	0.00%	0.00	0.00	35.88	117.27
4	2025	12	124.90	33.33	23.21	0.00	0.00%	0.00	0.00	23.21	140.48
5	2026	12	89.30	33.33	14.18	0.00	0.00%	0.00	0.00	14.18	154.66
6	2027	12	89.20	33.33	14.16	0.00	0.00%	0.00	0.00	14.16	168.82
7	2028	12	89.30	33.33	14.18	0.00	0.00%	0.00	0.00	14.18	183.01
8	2029	12	44.60	33.33	2.86	0.00	0.00%	0.00	0.00	2.86	185.86
9	2030	12	0.00	33.33	(8.45)	0.00	0.00%	0.00	0.00	(8.45)	177.42
10	2031	12	0.00	33.33	(8.45)	0.00	0.00%	0.00	0.00	(8.45)	168.97
11	2032	12	0.00	33.33	(8.45)	0.00	0.00%	0.00	0.00	(8.45)	160.52
12	2033	12	0.00	33.33	(8.45)	0.00	0.00%	0.00	0.00	(8.45)	152.07
13	2034	12	0.00	33.33	(8.45)	0.00	0.00%	0.00	0.00	(8.45)	143.62
14	2035	12	0.00	33.33	(8.45)	0.00	0.00%	0.00	0.00	(8.45)	135.17
15	2036	12	0.00	33.33	(8.45)	0.00	0.00%	0.00	0.00	(8.45)	126.73
16	2037	12	0.00	33.33	(8.45)	0.00	0.00%	0.00	0.00	(8.45)	118.28

III NOTES:

- A)
- Number of months in-service this year. See calculation of annual depreciation sheet See calculation of annual depreciation sheet B)
- C)
- (B) (C) x Tax Rate. D)
- E) None
- F) Book depreciation rate - 1 / useful life.
- G) (E) - (F) x Tax Rate.
- If last year, Salvage x Tax rate H)
- (D) (G) + (H).I)
- Accumulation of (I). J)

Calculation of Deferred Taxes

TITLE: Premium Lighting I) COMPOSITE INCOME TAX RATE 25.345% STATE INCOME TAX RATE 5.50% FEDERAL INCOME TAX RATE 21.00% II) COST OF CAPITAL AS OF: 1/11/2021 SOURCE WEIGHT COST WTD COST ATR TAX DEBT 40.40% 3.51% 1.42% 1.06% PREFERRED 0.00% 0.0% 0.00% COMMON 59.60% 11.50% 6.85% 6.85% TOTAL 100.00% 8.27% 7.91% DISCOUNT RATE 7.91% III) PROPERTY TAXES & INSURANCE % OF IN-SERVICE COST IV) DEPRECIATION ASSUMPTIONS TAX DEPRECIATON CLASS MACRS (5,7,10,15 OR 20) USEFUL LIFE OF PROJECT 30 YEARS % OF IN-SERVICE COST **BOOK DEPRECIATION RATE** 3.33% V) PROJECT SCHEDULE INFORMATION MONTH YEAR **CONSTRUCTION STARTS** 12 2021 **CONSTRUCTION ENDS** 2021 12 IN-SERVICE DATE 2022 VI) PROJECT COST INFORMATION COST ESTIMATES IN 2021 **DOLLARS** COMPUTE AFUDC (1=YES, 2=NO) 2 **ESCALATE CONSTRUCTION COST** 2 (1=YES, 2=NO) COST ESTIMATE BY YEAR Labor Materials Other Total 2021 0.00 0.00 1,000.00 1,000.00 2 2022 0.00 0.00 0.00 0.00 0.00 3 2023 0.00 0.00 0.00 4 2024 0.00 0.00 0.00 0.00 5 2025 0.00 0.00 0.00 0.00 6 2026 0.00 0.00 0.00 0.00 7 2027 0.00 0.00 0.00 0.00 8 2028 0.00 0.00 0.00 0.00 9 2029 0.00 0.00 0.00 0.00 10 2030 0.00 0.00 0.00 0.00 11 2031 0.00 0.00 0.00 0.00 2032 0.00 0.00 0.00 0.00 12 CHECK FIGURE -----0.00 0.00 0.00 1,000.00 AVERAGE RATEBASE ?? 1 1= Yes, 2= No TAX DEPRECIATION RATES VII) YFAR 10 15 20 20.00% 14.29% 10.00% 5.00% 3.750% 1 2 32.00% 24.49% 18.00% 9.50% 7.219% 17.49% 14.40% 8.55% 3 19.20% 6.677% 4 11.52% 12.49% 11.52% 7.70% 6.177% 5 11.52% 8.93% 9.22% 6.93% 5.713% 8.92% 7.37% 6.23% 5.285% 6 5.76% 7 8.93% 6.55% 5.90% 4.888% 8 4.46% 6.55% 5.90% 4.522% 6.56% 5.91% 4.462% 9 10 6.55% 5.90% 4.461% 11 3.28% 5.91% 4.462% 5.90% 4.461% 12 13 5.91% 4.462% 14 5.90% 4.461% 5.91% 4.462% 15 16 2.95% 4.461% 17 4.462% 4.461% 18 4.462% 19 20 4.461%

2.231%

100.00%

21

100 00%

100 00%

100.00%

100 00%

FLORIDA POWER LIGHT COMPANY AND SUBSIDIARIES
DOCKET NO. 20210015-EI
MFR NO. E-14
ATTACHMENT 9
1 OF 1

FACILITY RENTAL ANNUAL FACTOR 2022 - FPL

	% CHARGE	Tab Reference	Source
ADJUSTED RETURN ON CAPITAL	10.60%	Cost of Capital	Financial
DISTRIBUTION MAINTENANCE	0.75%	Maintenance	COS 2020
GENERAL & ADMINISTRATIVE	0.89%	A&G	COS 2020
CUSTOMER ACCOUNT & SERVICE	0.31%	Customer Service	COS 2020
DEPRECIATION	3.06%	Depreciation	Financial
PROPERTY TAXES & INSURANCE	1.77%	Property Tax & Ins.	Financial
REGULATORY ACESSMENT FEE	0.072%	Regulatory Assessment Fee	FAC 25-6.0131
TOTAL	17.44%		
ANNUAL FACILITY RENTAL CHARGE	17%		

Update to Tariff Sheet No. 10.010

FLORIDA POWER LIGHT COMPANY AND SUBSIDIARIES
DOCKET NO. 20210015-EI
MFR NO. E-14
ATTACHMENT 10
1 OF 2

LONG-TERM DISTRIBUTION SUBSTATION RENTAL ANNUAL FACTOR 2022 - FPL

Levelized Annual Distribution Substation Factor	6 CHARGE Tab Reference 12.80% Annual revenue requirements	<u>Source</u> Financial
Distribution Substation Maintenance Factor	0.37% Maintenance	COS 2022
General & Administrative Factor	0.68% A&G	COS 2022
Customer Account & Service Factor	0.24% Customer service	COS 2022
Regulatory Acessment Fee	0.072% Regulatory Acessment Fee	FAC 25-6.0131
Total	14.15%	
Annual Distribution Substation Rental Charge	14%	
Monthly Distribution Substation Rental C	1.17%	

Tariff Sheet no. 10.015

DISTRIBUTION SUBSTATION RENTAL TERMINATION FEES

INITIAL 20-YEAR TERM:

TERMINATION YEAR	TERMINATION FACTOR %	TERMINATION YEAR	TERMINATION FACTOR %
		<u> </u>	
1	2.45	11	7.17
2	4.39	12	6.60
3	5.86	13	5.94
4	6.92	14	5.20
5	7.63	15	4.41
6	8.05	16	3.58
7	8.23	17	2.71
8	8.20	18	1.82
9	8.00	19	0.92
10	7.65	20	0.00

FIVE YEAR EXTENTIONS PERIODS:

FIVE YEAR EXTE	NTIONS PERIODS:		
MONTH	TERMINATION	MONTH	TERMINATION
TERMINATED	FACTOR	TERMINATED	FACTOR
1	49.746	31	27.317
2	49.068	32	26.491
3	48.385	33	25.659
4	47.697	34	24.821
5	47.005	35	23.979
6	46.308	36	23.130
7	45.607	37	22.276
8	44.901	38	21.416
9	44.191	39	20.551
10	43.475	40	19.680
11	42.755	41	18.803
12	42.031	42	17.920
13	41.301	43	17.032
14	40.567	44	16.138
15	39.828	45	15.237
16	39.084	46	14.331
17	38.335	47	13.419
18	37.581	48	12.501
19	36.823	49	11.577
20	36.059	50	10.647
21	35.290	51	9.710
22	34.516	52	8.768
23	33.737	53	7.819
24	32.953	54	6.864
25	32.164	55	5.903
26	31.369	56	4.935
27	30.569	57	3.961
28	29.764	58	2.980
29	28.954	59	1.993
30	28.138	60	1.000

PERFORMANCE GUARANTEE

2021

		Tax Dep		Book Dep	Accum Tax	Accum	Beginning	Ending	Avg Rate	Book	Debt	Equity	Deferred	Current	Prop Tax	Total Rev		Cume PV Rev
Year	Investment	Rate	Tax Dep	Rate	Dep	Book Dep	Rate Base	Rate Base	Base	Dep	Return	Return	Taxes	Taxes	& Ins	Req	PV Rev Req	Req
											1.42%	6.85%	25.35%		1.77%		7.91%	
4	4 000	0.750/	20	0.000/	20	20	4 000	000	000	20	4.4	07	4	00	40	455	455	455
<u>'</u>	1,000 1.000	3.75% 7.22%	38 72	3.33% 3.33%	38 110	33 67	1,000 966	966 922	983 944	33 33	14 13	67 65	10	22 12	18 17	155 150	155 139	155 295
- 2	1,000	6.68%	67	3.33%	176	100	922	881	902	33	13	62	8	13	16	145	125	419
4	1,000	6.18%	62	3.33%	238	133	881	840	860	33	12	59	7	13	16	140	111	531
	1.000	5.71%	57	3.33%	295	167	840	801	820	33	12	56	6	13	15	135	100	630
6	1,000	5.29%	53	3.33%	348	200	801	762	782	33	11	54	5	13 13	14	130	89	719
7	1,000	4.89%	49	3.33%	397	233	762	725	744	33	11	51	4	13	13	126	80	799
8	1,000	4.52%	45	3.33%	442	267	725	689	707	33	10	48	3	13	13	121	71	870
9	1,000	4.46%	45	3.33%	487	300	689	653	671	33	10	46	3	13	12	117	63	933
10	1,000	4.46%	45	3.33%	532	333	653	616	635	33	9	43	3	12	12	112	56	990
11	1,000	4.46%	45	3.33%	576	367	616	580	598	33	8	41	3	11	11	108	50	1,040
12	1,000	4.46%	45	3.33%	621	400	580	544	562	33	8	39	3	10	10	103	45	1,085
13	1,000	4.46%	45	3.33%	665	433	544	508	526	33	7	36	3	9	10	99	40	1,124
14	1,000	4.46%	45	3.33%	710	467	508	472	490	33	7	34	3	9	9	94	35	1,159
15	1,000	4.46%	45	3.33%	755	500	472	435	454	33	6	31	3	8	8	90	31	1,190
16	1,000	4.46%	45	3.33%	799	533	435	399	417	33	6	29	3	7	8	85	27	1,217
17	.,,,,,,	4.46%	45	3.33%	844	567	399	363 327	381	33	5	26	3	6	/	81	24	1,241
18	1,000	4.46%	45	3.33%	888	600	363		345	33	5	24	3	5	6	76	21	1,262
19		4.46%	45	3.33% 3.33%	933 978	633 667	327 291	291 255	309 273	33 33	4	21 19	<u>3</u>	<u>4</u> 3	6	72 67	18	1,281
20 21	1,000 1.000	4.46% 2.23%	45 22	3.33%	1.000	700	255	224	273	33	<u>4</u> 3	16	(3)	<u>ა</u> 8	<u>ی</u> 1	63	16 14	1,296 1,310
22	1,000	2.2370		3.33%	1,000	733	224	199	212	33	3	14	(8)	13	4	60	12	1,310
23	1,000	 		3.33%	1,000	767	199	174	187	33	3	13	(8)	13	4	57	11	1,322
24	1,000			3.33%	1,000	800	174	149	162	33	2	11	(8)	12	3	54	9	1,342
25	1,000			3.33%	1,000	833	149	124	137	33	2	9	(8)	12	3	50	8	1,350
26	8			3.33%	1,000	867	124	100	112	33	2	8	(8)	11	2	47	7	1,357
27	1,000			3.33%	1,000	900	100	75	87	33	1	6	(8)	10	2	44	6	1,363
28	B			3.33%	1,000	933	75	50	62	33	1	4	(8)	10	1	41	5	1,369
29	1,000		-	3.33%	1,000	967	50	25 (0)	37	33	1	3	(8)	9	1	38	5	1,373
30	1,000			3.33%	1,000	1,000	25	(0)	12	33	0	1	(8)	9	0	35	4	1,377

PVRR-Factor = 1.38

Preliminary Weighted Average COC:								
			Wt.	WA	CC			
	Ratio	Cost	Cost Rate	Pre-Tax	Aft-Tax			
Debt	40.400%	3.51%	1.42%	1.42%	1.06%			
Equity	59.600%	11.50%	6.85%	9.18%	6.85%			
	100%		8.27%	10.60%	7.91%			

Company	Rate Class	Bill Component	2022
Florida Power & Light	CILC-1D	Misc - Solar Together	\$4,530,042
Florida Power & Light	CILC-1G	Misc - Solar Together	\$194,438
Florida Power & Light	GS(T)-1	Misc - Solar Together	\$1,481,049
Florida Power & Light	GSD(T)-1	Base Other - EDR	(\$144,746)
Florida Power & Light	GSD(T)-1	Misc - Solar Together	\$22,823,113
Florida Power & Light	GSD(T)-1	Misc - UEV Host Sites	\$200,306
Florida Power & Light	GSLD(T)-1	Base Other - EDR	(\$415,888)
Florida Power & Light	GSLD(T)-1	Misc - Solar Together	\$58,065,625
Florida Power & Light	GSLD(T)-2	Base Other - CISR	(\$8,002,985)
Florida Power & Light	GSLD(T)-2	Base Other - EDR	(\$176,066)
Florida Power & Light	GSLD(T)-2	Misc - Solar Together	\$5,009,163
Florida Power & Light	GSLD(T)-3	Base Other - CISR	(\$2,589,655)
Florida Power & Light	GSLD(T)-3	Base Other - EDR	(\$33,386)
Florida Power & Light	OS-2	Misc - Solar Together	\$13,263
Florida Power & Light	RS(T)-1	Misc - Solar Together	\$28,214,793
Florida Power & Light	SL-2M	Misc - Solar Together	\$2,119
Florida Power & Light	CILC-1D	Indiantown Re-class	\$38,924
Florida Power & Light	CILC-1G	Indiantown Re-class	\$1,677
Florida Power & Light	CILC-1T	Indiantown Re-class	\$19,741
Florida Power & Light	GS(T)-1	Indiantown Re-class	\$124,396
Florida Power & Light	GSCU-1	Indiantown Re-class	\$1,279
Florida Power & Light	GSD(T)-1	Indiantown Re-class	\$477,365
Florida Power & Light	GSLD(T)-1	Indiantown Re-class	\$152,159
Florida Power & Light	GSLD(T)-2	Indiantown Re-class	\$35,825
Florida Power & Light	GSLD(T)-3	Indiantown Re-class	\$2,736
Florida Power & Light	MET	Indiantown Re-class	\$1,402
Florida Power & Light	OL-1	Indiantown Re-class	\$205
Florida Power & Light	OS-2	Indiantown Re-class	\$127
Florida Power & Light	RS(T)-1	Indiantown Re-class	\$1,218,169
Florida Power & Light	SL-1	Indiantown Re-class	\$1,147
Florida Power & Light	SL-1M	Indiantown Re-class	\$8
Florida Power & Light	SL-2	Indiantown Re-class	\$9
Florida Power & Light	SL-2M	Indiantown Re-class	\$527
Florida Power & Light	SST-DST	Indiantown Re-class	\$61
Florida Power & Light	SST-TST	Indiantown Re-class	\$2,283

MFR NO. E-14

ATTACHMENT 13 1 OF 1

FLORIDA POWER & LIGHT COMPANY

Lighting Special Provision Calculation 2022 - FPL

	% Charge (1)
Adjusted Return On Capital	8.27%
Distribution Maintenance	0.00%
General & Administrative	0.51%
Customer Account & Service	0.06%
Depreciation	3.06%
Property Taxes & Insurance	1.77%
Total Annual Special Provision Rate	13.67%
Plus: Regulatory Assessment Fee	0.072%
Total Monthly Special Provision Rate	1.14%

FLORIDA POWER LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO. 20210015-EI

MFR NO. E-14

ATTACHMENT 14

1 OF 2

Line No.	Methodologies: 12CP and 1/13th; w/o MDS	CILC-1D	CILC-1G	CILC-1T	GS(T)-1	GSCU-1	GSD(T)-1	GSLD(T)-1	GSLD(T)-2	GSLD(T)-3	MET
1	Customer										
2	Unit Costs (\$/Unit)										
3	Transmission Pull-Offs	0.000000	0.000000	1860.826739	0.000000	0.000000	0.000000	0.000000	0.000000	1860.716230	0.000000
4	Distribution - Meters	101.218641	41.385991	308.215055	1.646324	1.710011	9.081258	20.224128	135.680686	250.558980	295.899192
5	Distribution - Installation on Customer's Premises	0.042908	0.042906	0.000000	0.042966	0.042902	0.042931	0.042911	0.042910	0.000000	0.042903
6	Distribution - Services	42.811095	5.060386	0.000000	2.382274	2.378786	2.583539	7.248860	52.619361	0.000000	178.182904
7	Customer - Meter Reading	43.335947	24.321627	112.243157	0.529307	0.510710	1.229629	11.982272	42.686554	100.071190	0.621403
8	Customer - Collections, Service and Sales	2.878860	2.878740	2.879612	2.882829	2.878519	2.880458	2.879017	2.879019	2.879420	2.878544
9	Customer - Field Collection - Late Pay Charges	(30.053623)	(3.921403)	(73.493893)	(0.823006)	(0.284546)	(3.943045)	(17.269970)	(42.821004)	(560.106317)	(0.787831)
10	Customer - Initial Connection Charges	0.000000	0.000000	0.000000	(0.032086)	(0.000093)	(0.021519)	(0.018811)	(0.005439)	0.000000	0.000000
11	Customer - Connection of Existing Acct Charges	(0.002605)	(0.010301)	0.000000	(0.075147)	0.000000	(0.052378)	(0.017761)	(0.012324)	0.000000	0.000000
12	Customer - Reconnection Charges	0.000000	0.000000	0.000000	(0.037419)	0.000000	(0.012060)	0.000000	0.000000	0.000000	0.000000
13	Customer - Returned Check Charges	(3.922625)	0.000000	0.000000	(0.084576)	0.000000	(0.288942)	(1.005220)	0.000000	0.000000	0.000000
14	Customer - Current Diversion Charges	0.000000	0.000000	0.000000	(0.002400)	0.000000	(0.013533)	0.000000	0.000000	0.000000	0.000000
15	Customer - Other Billings (Charges)	(0.034368)	(0.034367)	(0.034377)	(0.034416)	(0.034364)	(0.034387)	(0.034370)	(0.034370)	(0.034375)	(0.034364)
16	Subtotal Unit Costs (\$/Unit)	156.27	69.72	2210.64	6.39	7.20	11.45	24.03	191.04	1654.09	476.80
17											
18	Present Customer Charge	264	158.62	2341.4	10.61	14.85	26.48	79.4	238.03	2113.52	635.7
19	Proposed Customer Charge	396.09	220.91	3640.59	12.06	15.26	33.19	101.53	306.81	2708.32	759.31
20	Present CDR Adder Charge						132.44	185.28	79.34	237.77	
21	Proposed CDR Adder Charge						166	236.91	102.27	304.69	
22	Difference between CILC & corresponding GS(L)D rate						187.72	294.56	89.28	932.27	

Line No.	Methodologies: 12CP and 1/13th; w/o MDS	OL-1	OS-2	RS(T)-1	SL-1	SL-1M	SL-2	SL-2M	SST-DST	SST-TST
1	Customer			-		-	-			
2	Unit Costs (\$/Unit)									
3	Transmission Pull-Offs	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1855.659621
4	Distribution - Meters	0.000000	44.499965	1.307500	0.000000	0.535335	0.000000	0.669747	109.567313	181.637535
5	Distribution - Installation on Customer's Premises	0.000289	0.042889	0.042974	0.000000	0.042912	0.000000	0.042915	0.042885	0.000000
6	Distribution - Services	0.000000	178.137530	2.382680	0.000000	2.379437	0.000000	2.379521	164.472638	0.000000
7	Customer - Meter Reading	0.000000	0.349751	0.563856	0.000000	0.076098	0.000000	1.523982	44.850814	74.746408
8	Customer - Collections, Service and Sales	0.001779	2.877572	2.883348	0.001012	2.879152	0.000892	2.879418	2.877353	2.876101
9	Customer - Field Collection - Late Pay Charges	(0.006322)	(0.125656)	(0.955907)	(0.000254)	0.000000	0.000000	(0.111478)	(12.555662)	(29.230966)
10	Customer - Initial Connection Charges	0.000000	0.000000	(0.012123)	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
11	Customer - Connection of Existing Acct Charges	0.000000	0.000000	(0.158270)	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
12	Customer - Reconnection Charges	0.000000	0.000000	(0.077576)	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
13	Customer - Returned Check Charges	(0.000204)	0.000000	(0.181616)	(0.000012)	0.000000	0.000000	0.000000	0.000000	0.000000
14	Customer - Current Diversion Charges	0.000000	0.000000	(0.020396)	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
15	Customer - Other Billings (Charges)	(0.000021)	(0.034353)	(0.034422)	(0.000012)	(0.034372)	(0.000011)	(0.034375)	(0.034350)	(0.034335)
16	Subtotal Unit Costs (\$/Unit)	0.00	225.75	5.74	0.00	5.88	0.00	7.35	309.22	2085.65
17										
18	Present Customer Charge		132.78	8.34		14.88		6.38	451.05	1912.71
19	Proposed Customer Charge		160.94	9.4		5.91		6.5	507.84	2057.92

²⁰ Present CDR Adder Charge

²¹ Proposed CDR Adder Charge

²² Difference between CILC & corresponding GS(L)D rate

Supporting Schedules:

E-9

FLORIDA PU	BLIC SERVICE COMMISSION	EXPLANATION:	Trace how the billing determinants were derived from the preliminary	Type of Data Shown:
COMPANY:	FLORIDA POWER & LIGHT COMPA AND SUBSIDIARIES	NY	forecasts used for test year budget. Provide supporting assumptions and details of forecasting techniques. Reconcile the billing determinants with the forecast by customer class determinants with the forecast by	X Projected Test Year Ended 12/31/22 Prior Year Ended _/_/ Historical Test Year Ended _/_/_
DOCKET NO	.: 20210015-EI		customer class in the Ten-Year-Site Plan.	Witness: Tiffany C. Cohen, Jun K. Park
Line				
No.			(1)	
1 2 3 4	The Rates and Tariffs Department proforecasted by month at the revenue co		Revenue forecast using historical data and the official company forecast of cust ential, commercial, industrial, etc.).	omers and kWh sales which are
5 6 7	The Rates & Tariffs Department then The steps followed in the estimating p		erminants and associated base revenues by rate schedule. ed below.	
8 9 10	(1) The number of customer through the 12-months e		d on the historical average of each rate schedule's contribution to total customo 120.	ers in their respective revenue class
11 12 13	(2) The customers for non-sending for the month of		les, such as those on Commercial/Industrial Load Control (CILC-1D, CILC-1G,	CILC-1T), were held constant to values
14 15 16	. ,		specific customer information was known to be changing, such as those on Sta , amounts were adjusted accordingly.	andby and
17 18 19	(4) kWh sales are allocated the 12-months ending S		cal average of each rate schedule's contribution to the total sales in their respe	ctive revenue class through
20 21	(5) kW demand is estimated	d for each rate sched	lule based on the historical relationships between sales and billing demand.	
22 23	(6) Base revenues are forec	casted by applying th	e appropriate rates to the forecasted billing determinants for each rate schedul	e.
24 25 26 27 28 29 30			determinants are based on the historical relationships between existing custom imber of customers moving to LED Lighting.	ners and number of
31				

(4)

(5)

FLORIDA PUBLIC SERVICE COMMISSION

EXPLANATION: Provide a schedule of the number of customers served at transmission, sub-transmission, primary distribution, and secondary distribution

X Projected Test Year Ended 12/31/22 voltages by rate schedule for the test year and prior year.

AND SUBSIDIARIES

Customers served directly from a company-owned substation must be listed under the voltage level at which they are served.

Witness: Tara B. DuBose, Jun K. Park

(3)

(2)

(1)

SECONDARY TRANSMISSION VOLTAGE PRIMARY DISTRIBUTION Line Rate Class DISTRIBUTION VOLTAGE TOTAL CUSTOMERS No. CUSTOMERS VOLTAGE CUSTOMERS CUSTOMERS RETAIL 2 CILC-1D 59 198 257 CILC-1G 1 64 65 CILC-1T 17 17 4 494,226 494,226 GS(T)-1 GSCU-1 9,494 9,494 GSD(T)-1 91 78,637 78,728 GSLD(T)-1 78 2,749 2,828 GSLD(T)-2 47 116 163 10 GSLD(T)-3 6 27 27 11 MET 12 OL-1 4,650 4,650 13 OS-2 161 161 14 RS(T)-1 4,634,862 4,634,862 15 SL-1 10,768 10,768 16 SL-1M 609 609 17 SL-2 932 932 18 SL-2M 771 771 19 SST-DST 7 8 20 SST-TST 11 21 TOTAL RETAIL 471 5,238,075 34 5,238,581 22 23 WHOLESALE 24 FKEC 25 FPUC (INT) 26 FPUC (PEAK) 27 HOMESTEAD 28 HOMESTEAD (INT) 29 JEA (INT) LCEC 30 31 MOORE HAVEN NEW SMRYNA BCH 32 NEW SMRYNA BCH (PEAK) 33 34 NEW SMYRNA BCH (INT) 35 QUINCY 36 WAUCHULA 37 TOTAL WHOLESALE 10 38 44 5.238.075 5.238.591 39 TOTAL CUSTOMERS 471 40 41 42

Supporting Schedules: F-8

FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide Type of Data Shown: Projected Test Year Ended __/_/_ the estimated historic value and 90% confidence interval by month from the latest load Prior Year Ended / / COMPANY: FLORIDA POWER & LIGHT COMPANY research for (1) contribution to monthly system peaks (coincident), (2) monthly X Historical Test Year Ended 12/31/19 AND SUBSIDIARIES non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording DOCKET NO: 20210015-EI meters, provide actual monthly values for the aforementioned demands and identify such Witness: Tara B. DuBose as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class. (2) (3) (1) Actual Customer Actual Actual Line Rate Month and Coincident Class Maximum Peak (CP) Peak (GNCP) Demand (NCP) No. Class Year kW kW kW 2 CILC-1D Jan-19 323,096 334,607 408,810 3 Feb-19 335,634 337,867 405,405 4 Mar-19 314.502 322.714 388.363 5 Apr-19 321,314 338,172 414,826 6 May-19 312,245 330,072 392,379 358,190 7 Jun-19 364,604 434,184 8 Jul-19 347,841 354,323 420,981 9 Aug-19 334,254 357,677 427,904 10 Sep-19 354.270 371.166 445.218 11 Oct-19 334,090 349,891 418,288 361,317 430,933 12 Nov-19 363,447 13 Dec-19 323,166 330,097 403,623 14 15 16 Annual kWh: 17 Annual Coincident Peak (CP): 361,317 (November) 2,597,502,127 18 19 12 Month Coincident Peak Average (12 CP): 334.993 12 CP Load Factor: 88.51% 20 21 **GNCP Load Factor:** Class Peak (GNCP): 371,166 (September) 79.89% 22 23 NCP Load Factor: 66.60% Customers Maximum Demand (NCP): 445,218 (September) 24 25 26 Notes: MFR is based on historical data from FPL's 2019 Load Research Study. 27 28 29 30 31 32

Supporting Schedules E-11

33 34 35

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown: Projected Test Year Ended __/_/_ Prior Year Ended _/_/_
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

Month and Year Jan-19 Feb-19 Mar-19 Apr-19 Jun-19 Jul-19 Aug-19	Actual Coincident Peak (CP) kW 14,053 13,441 13,674 14,381 14,124 16,628 14,560	Actual Class Peak (GNCP) kW 14,653 14,910 14,581 14,896 15,583 17,326	Actual Customer Maximum Demand (NCP) kW 18,650 18,457 17,688 18,635	
Year Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19	Peak (CP) kW 14,053 13,441 13,674 14,381 14,124 16,628	Peak (GNCP) kW 14,653 14,910 14,581 14,896 15,583 17,326	Demand (NCP) kW 18,650 18,457 17,689 18,635 18,668	
Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19	kW 14,053 13,441 13,674 14,381 14,124 16,628	14,653 14,910 14,581 14,896 15,583 17,326	kW 18,650 18,457 17,689 18,635 18,668	
Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19	14,053 13,441 13,674 14,381 14,124 16,628	14,653 14,910 14,581 14,896 15,583 17,326	18,650 18,457 17,689 18,635 18,668	,) ;
Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19	13,441 13,674 14,381 14,124 16,628	14,910 14,581 14,896 15,583 17,326	18,457 17,689 18,635 18,668	,) ;
Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19	13,441 13,674 14,381 14,124 16,628	14,910 14,581 14,896 15,583 17,326	18,457 17,689 18,635 18,668	,) ;
Mar-19 Apr-19 May-19 Jun-19 Jul-19	13,674 14,381 14,124 16,628	14,581 14,896 15,583 17,326	17,689 18,635 18,668)
Apr-19 May-19 Jun-19 Jul-19	14,381 14,124 16,628	14,896 15,583 17,326	18,635 18,668	i i
May-19 Jun-19 Jul-19	14,124 16,628	15,583 17,326	18,668	
Jun-19 Jul-19	16,628	17,326		
Jul-19			21,331	
		16,442	20,349	
	15,456	16,365	19,743	
Sep-19	15,209	16,523	20,283	
Oct-19	15,310	16,245	19,986	
Nov-19	16,464	16,740	20,684	.
Dec-19	14,392	15,228	19,135	5
ent Peak (CP):	16,628 (June)	Annual kW	Vh: 109,613,170	
cident Peak Average (12 CP):	14,808	12 CP Loa	ad Factor: 84.50%	
NCP):	17,326 (June)	GNCP Loa	ad Factor: 72.22%)
kimum Demand (NCP):	21,331 (June)	NCP Load	1 Factor: 58.66%	
	ICP):	ident Peak Average (12 CP): 14,808 ICP): 17,326 (June)	ident Peak Average (12 CP): 14,808 12 CP Loc ICP): 17,326 (June) GNCP Loc	ident Peak Average (12 CP): 14,808 12 CP Load Factor: 84.50% 13 CP Load Factor: 17,326 (June) GNCP Load Factor: 72.22%

35 Supporting Schedules E-11

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown: Projected Test Year Ended __/_/__ Prior Year Ended __/__/_ X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

(1)	(2)	(3)	(4)		(5) Actual	
ine Rate	e Month and	Actual Coincident	Actual Class		Customer Maximum	
lo. Clas		Peak (CP) kW	Peak (GNCP) kW		Demand (NCP) kW	
CILC-1T	Jan-19	175,215	176,171		208,578	
0.20	Feb-19	175,789	188,893		213,536	
	Mar-19	167,794	189,710		212,315	
	Apr-19	167,369	187,494		214,280	
	May-19	144,629	177,399		201,100	
	Jun-19	176,480	194,396		220,540	
	Jul-19	172,661	191,563		214,612	
	Aug-19	185,277	201,696		223,618	
	Sep-19	137,443	200,053		222,227	
	Oct-19	185,017	204,948		227,236	
	Nov-19	177,746	193,994		215,834	
	Dec-19	181,866	190,758		218,975	
i						
•						
Annual C	Coincident Peak (CP):	185,277 (August)	A	Annual kWh:	1,456,035,792	
	h Coincident Peak Average (12 CP):	170,607	1	12 CP Load Factor:	97.43%	
	eak (GNCP):	204,948 (October)		GNCP Load Factor:	81.10%	
	ers Maximum Demand (NCP):	227,236 (October)	1	NCP Load Factor:	73.15%	

35 Supporting Schedules E-11

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown:
Projected Test Year Ended/_/_
Prior Year Ended/_/_
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)	(5)	(6)	(7) Estimated	(8)
Line No.	Rate Class	Month and Year	Estimated Coincident Peak (CP) kW	90% Confidence Interval kW	Estimated Class Peak (GNCP) kW	90% Confidence Interval kW	Customer Maximum Demand (NCP) kW	90% Confidence Interval kW
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	GS(T)-1 (GS-1, GST-1)	Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	1,042,287 1,037,096 1,059,729 1,157,094 1,099,626 1,413,785 1,366,503 1,283,579 1,320,424 1,280,734 1,406,664 1,117,204	61,495 58,389 56,696 54,152 51,902 56,834 56,710 47,749 50,176 55,456 64,988 60,329	1,066,329 1,070,174 1,103,239 1,194,055 1,204,455 1,427,775 1,381,171 1,363,947 1,453,093 1,310,939 1,410,790 1,117,204	63,980 62,819 61,450 55,882 56,971 57,397 58,147 53,740 55,944 57,812 65,178 60,329	2,058,147 1,939,700 1,987,997 2,010,974 1,970,925 2,214,544 2,164,209 2,223,544 2,309,250 2,168,105 2,357,248 2,032,650	90,970 82,437 82,899 74,808 73,713 74,187 74,665 74,489 76,667 73,716 85,332 90,250
16 17 18	Annual Coincident	t Peak (CP):	1,413,785 (June)			Annual kWh:	6,500,971,640	
19 20	12 Month Coincide	ent Peak Average (12 CP):	1,215,394			12 CP Load Factor:	61.06%	
21	Class Peak (GNC	P):	1,453,093 (Septer	mber)		GNCP Load Factor:	51.07%	
22 23 24	Customers Maxim	num Demand (NCP):	2,357,248 (Noven	nber)		NCP Load Factor:	31.48%	
25 26	Notes: MFR is b	pased on historical data fro	m FPL's 2019 Load Re	search Study.				

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Supporting Schedules E-11

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Projected Test Year Ended/_/_
Prior Year Ended/_/_
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)	(5)	(6)	(7) Estimated	(8)
₋ine No.	Rate Class	Month and Year	Estimated Coincident Peak (CP) kW	90% Confidence Interval kW	Estimated Class Peak (GNCP) kW	90% Confidence Interval kW	Customer Maximum Demand (NCP) kW	90% Confidence Interval kW
GS G	SCU-1	Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	10,417 10,147 9,120 9,714 8,968 9,391 8,907 8,905 9,255 8,652 8,619 8,508	35 20 27 34 29 28 161 20 138 21 34	10,493 10,290 9,173 9,827 9,178 9,699 9,198 9,096 9,260 8,933 8,764 8,690	61 276 131 288 401 633 392 407 160 533 314	11,086 10,869 9,712 10,605 10,043 11,028 10,673 10,364 10,239 9,898 9,434 9,893	142 277 179 326 430 739 630 511 340 608 345
5 6 7 Ar 8 9 12 0 1 Cl	lass Peak (GNCF	nt Peak Average (12 CP):	10,417 (January 9,217 10,493 (January 11,086 (January)		Annual kWh: 12 CP Load Factor: GNCP Load Factor: NCP Load Factor:	80,056,988 99.15% 87.10% 82.44%	

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

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Supporting Schedules E-11

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown:
Projected Test Year Ended/_/
Prior Year Ended/_/_
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)	(5)	(6)	(7) Actual	(8)
			Actual	90%	Actual	90%	Customer	90%
Line	Rate	Month and	Coincident	Confidence	Class	Confidence	Maximum	Confidence
No.	Class	Year	Peak (CP)	Interval	Peak (GNCP)	Interval	Demand (NCP)	Interval
			kW	kW	kW	kW	kW	kW
1	GSD(T)-1	Jan-19	4,107,173	112,126	4,114,273	112,731	5,968,998	234,582
3	(GSD-1, GSDT-1,	Feb-19	3,768,195	108,524	4,021,219	107,367	5,660,029	234,891
ა 4	(GSD-1, GSD1-1, HLFT-1,	Mar-19	3,849,677	97,012	3,999,778	113,994	5,634,834	238,353
4 5	SDTR-1A & SDTR-1B)	Apr-19	3,989,176	97,012	3,999,776 4.117.717	112.414	5,742,961	217,084
6	SDIK-IA & SDIK-IB)	May-19	3,964,032	107,029	4,117,383	111,581	5,665,669	220,395
7		Jun-19	4.690.485	110,695	4,777,363	122,010	6,269,209	241,991
0		Jul-19	4,516,191	106,582	4,559,784	107,155	6,126,523	232,808
۵		Aug-19	4,392,549	95,318	4,591,165	107,133	6,200,048	240,562
10		Sep-19	4.766.679	102,484	4.977.013	124,425	6,526,196	233,638
11		Oct-19	4,408,161	108,882	4,510,720	120,436	6,093,221	228,496
12		Nov-19	4.843.128	134,155	4,843,128	134,155	6,575,585	221,597
13		Dec-19	4,079,166	117,480	4,122,971	118,742	5,657,969	225,753
14		500 10	1,070,100	117,100	1,122,071	110,7-12	0,001,000	220,100
15								
16								
17 18	Annual Coincident Pea	ak (CP):	4,843,128 (Novemb	per)		Annual kWh:	27,177,601,018	
19	12 Month Coincident P	Peak Average (12 CP):	4,281,218			12 CP Load Factor:	72.47%	
20 21	Class Peak (GNCP):		4,977,013 (Septem	ber)		GNCP Load Factor:	62.34%	
22 23	Customers Maximum I	Demand (NCP):	6,575,585 (Novemb	per)		NCP Load Factor:	47.18%	
24 25								

35 Supporting Schedules E-11

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COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown:
Projected Test Year Ended/_/_
Prior Year Ended / /
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)	(5)	(6)	(7) Actual	(8)
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP) kW	90% Confidence Interval kW	Actual Class Peak (GNCP) kW	90% Confidence Interval kW	Customer Maximum Demand (NCP) kW	90% Confidence Interval kW
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	GSLD(T)-1 (GSLD-1, GSLDT-1, CS-1, CST-1, HLFT-2 SDTR-2A & SDTR-2B)	Jan-19 Feb-19 Mar-19 Apr-19 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	1,420,075 1,407,951 1,434,972 1,478,221 1,458,791 1,693,854 1,608,620 1,608,453 1,737,002 1,677,725 1,894,857 1,616,036	51,691 55,755 51,802 47,155 45,952 58,607 56,302 52,436 58,016 65,431 62,909 71,752	1,572,197 1,614,455 1,641,906 1,640,252 1,626,331 1,766,975 1,686,996 1,798,913 1,938,056 1,746,890 1,907,692 1,662,411	55,970 55,860 65,348 60,033 65,866 70,856 60,732 70,877 79,848 63,587 66,197 65,499	1,894,285 1,851,192 1,881,525 1,921,124 1,883,355 2,095,330 2,025,048 2,101,293 2,227,042 2,030,038 2,173,587 1,932,796	68,573 67,198 75,449 71,082 73,263 88,423 81,002 81,530 80,396 70,036 75,206 80,211
16 17 18	Annual Coincident Pea	, ,	1,894,857 (Novemb	per)		Annual kWh:	10,043,166,004	
19 20 21	12 Month Coincident F Class Peak (GNCP):	Peak Average (12 CP):	1,586,380 1,938,056 (Septem	her)		12 CP Load Factor: GNCP Load Factor:	72.27% 59.16%	
22 23 24	Customers Maximum	Demand (NCP):	2,227,042 (Septem	,		NCP Load Factor:	51.48%	
25 26	Notes: MFR is base	d on historical data fro	m FPL's 2019 Load Res	earch Study.				

35 Supporting Schedules E-11

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown: Projected Test Year Ended __/_/_ Prior Year Ended _ / _ / _ X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)		(5) Actual	
			Actual	Actual		Customer	
ne	Rate	Month and	Coincident	Class		Maximum	
0.	Class	Year	Peak (CP)	Peak (GNCP)		Demand (NCP)	
·.	Glado	Todi	kW	kW		kW	
	METRO	Jan-19	10,913	13,528		15,672	
		Feb-19	12,471	14,853		18,468	
		Mar-19	13,306	14,044		16,715	
		Apr-19	12,367	14,786		17,057	
		May-19	13,378	14,522		17,725	
		Jun-19	12,171	14,542		19,226	
		Jul-19	10,280	13,942		17,837	
		Aug-19	13,294	13,991		16,829	
)		Sep-19	13,415	13,871		17,535	
		Oct-19	11,945	13,941		17,569	
2		Nov-19	10,959	13,558		16,693	
}		Dec-19	10,477	13,036		15,299	
ŀ							
5							
6 7	Annual Coinciden	nt Peak (CP):	13,415 (September)		Annual kWh:	82,242,650	
3							
))	12 Month Coincid	lent Peak Average (12 CP):	12,081		12 CP Load Factor:	77.71%	
	Class Peak (GNC	CP):	14,853 (February)		GNCP Load Factor:	63.21%	
	Customore Mavin	num Demand (NCP):	19,226 (June)		NCP Load Factor:	48.83%	

35 Supporting Schedules E-11

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown: Projected Test Year Ended __/_/__ Prior Year Ended __/__/_ X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)		(5) Actual	
			Actual	Actual		Customer	
Line	Rate	Month and	Coincident	Class		Maximum	
No.	Class	Year	Peak (CP)	Peak (GNCP)		Demand (NCP)	
_			kW	kW		kW	
2	OL-1	Jan-19	0	19,745		19,745	
3		Feb-19	0	22,765		22,765	
4		Mar-19	0	21,898		21,898	
5		Apr-19	0	24,059		24,059	
6		May-19	0	23,983		23,983	
7		Jun-19	0	25,548		25,548	
8		Jul-19	0	24,819		24,819	
9		Aug-19	0	23,687		23,687	
10		Sep-19	0	22,885		22,885	
11		Oct-19	0	20,723		20,723	
12		Nov-19	0	20,213		20,213	
13		Dec-19	0	19,071		19,071	
14							
15							
16		(D	0.44			00.007.004	
17 18	Annual Coincide	ent Peak (CP):	0 (January)		Annual kWh:	96,287,201	
19 20	12 Month Coinci	ident Peak Average (12 CP):	: 0		12 CP Load Factor:	N/A	
21 22	Class Peak (GN	CP):	25,548 (June)		GNCP Load Factor:	43.02%	
23 24	Customers Maxi	imum Demand (NCP):	25,548 (June)		NCP Load Factor:	43.02%	
25							

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

OL-1 is an unmetered rate class, its usage characteristics are modeled based on the estimated number of burn hours, or estimated hours of operation.

35 Supporting Schedules E-11

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COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown:
Projected Test Year Ended/_/
Prior Year Ended/_ /_
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

(1)	(2)	(3)	(4)	(5)	(6)	(7) Estimated	(8)
Rate Class	Month and Year	Estimated Coincident Peak (CP) kW	90% Confidence Interval kW	Estimated Class Peak (GNCP) kW	90% Confidence Interval kW	Customer Maximum Demand (NCP) kW	90% Confidence Interval kW
2	Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	578 708 731 926 835 1,038 857 820 942 839 898	25 41 21 43 52 25 15 20 18 15 16	8,106 10,976 11,089 9,125 7,101 6,612 5,199 6,143 9,438 10,641 11,976 9,555	239 243 244 242 364 179 122 170 88 105 95	13,043 15,370 16,341 15,252 13,932 11,460 9,058 11,964 14,351 14,854 16,735 15,179	239 243 244 242 364 179 122 170 88 105 95
Month Coincident Peass Peak (GNCP):	eak Average (12 CP):		•		Annual kWh: 12 CP Load Factor: GNCP Load Factor: NCP Load Factor:	11,847,417 163.21% 11.29% 8.08%	
	Rate Class -2 -2 mual Coincident Peal Month Coincident Peass Peak (GNCP):	Rate Month and Year 2 Jan-19 Feb-19 Mar-19 Apr-19 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19 Mould Coincident Peak (CP):	Rate Month and Coincident Peak (CP) kW -2 Jan-19 578 Feb-19 708 Mar-19 731 Apr-19 926 May-19 835 Jun-19 1,038 Jul-19 857 Aug-19 857 Aug-19 820 Sep-19 942 Oct-19 839 Nov-19 898 Dec-19 772	Rate Class Month and Year Estimated Coincident Peak (CP) Enterval kW Confidence Interval kW -2 Jan-19 578 25 Feb-19 708 41 Mar-19 731 21 Apr-19 926 43 May-19 835 52 Jun-19 1,038 25 Jul-19 1,038 25 Jul-19 857 15 Aug-19 820 20 Sep-19 942 18 Oct-19 839 15 Nov-19 839 15 Nov-19 839 16 Dec-19 772 11 Aug-19 820 20 30 39 15 Nov-19 839 16 Dec-19 772 11 Augl Coincident Peak (CP): 1,038 (June) Month Coincident Peak Average (12 CP): 829 Iss Peak (GNCP): 11,976 (November)	Rate Class Month and Year Estimated Coincident Confidence Peak (CP) Interval kW Class Peak (GNCP) Elmonary 2 Jan-19 578 25 8,106 Feb-19 708 41 10,976 Mar-19 731 21 11,089 Apr-19 926 43 9,125 May-19 835 52 7,101 Jun-19 1,038 25 6,612 Jul-19 857 15 5,199 Aug-19 820 20 6,143 Sep-19 942 18 9,438 Oct-19 839 15 10,641 Nov-19 898 16 11,976 Dec-19 772 11 9,555	Rate	Rate Month and Year Peak (CP) Interval Peak (GNCP) RW RW RW RW RW RW RW R

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Supporting Schedules E-11

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown:
Projected Test Year Ended/_/
Prior Year Ended/_ /
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

(1)	(2)	(3)	(4)	(5)	(6)	(7) Estimated	(8)
		Estimated	90%	Estimated	90%	Customer	90%
e Rate	Month and	Coincident	Confidence	Class	Confidence	Maximum	Confidence
. Class	Year	Peak (CP) kW	Interval kW	Peak (GNCP) kW	Interval kW	Demand (NCP) kW	Interval kW
		KVV	KVV	KVV	KVV	KVV	NVV
RS(T)-1	Jan-19	8,492,104	377,899	9,473,575	593,046	29,505,426	660,922
(RS-1, RTR-	1) Feb-19	9,407,004	326,423	10,364,485	413,543	26,029,955	609,101
	Mar-19	9,595,891	358,886	9,909,507	373,588	26,642,344	644,745
	Apr-19	9,499,396	339,128	10,584,015	333,396	24,946,647	561,300
	May-19	11,062,255	356,205	11,258,340	347,883	23,855,174	520,043
	Jun-19	12,952,838	332,888	13,605,735	352,389	26,387,865	498,731
	Jul-19	12,594,385	327,454	13,406,640	351,254	26,612,155	481,680
	Aug-19	12,493,595	293,599	13,422,470	350,326	27,032,588	494,696
	Sep-19	13,687,521	317,550	14,431,300	323,261	28,169,541	467,614
	Oct-19	11,431,948	302,947	12,142,911	342,430	26,916,069	503,330
	Nov-19	11,908,754	309,628	13,758,303	350,837	32,536,483	601,925
	Dec-19	7,628,916	309,734	8,361,194	362,040	27,278,933	673,790
	ncident Peak (CP):	13,687,521 (Septe	mber)		Annual kWh:	60,294,568,016	
12 Month C	Coincident Peak Average (12 CP):	10,896,217			12 CP Load Factor:	63.17%	
Class Peak	(GNCP):	14,431,300 (Septe	mber)		GNCP Load Factor:	47.69%	
Customers	Maximum Demand (NCP):	32,536,483 (Nover	mber)		NCP Load Factor:	21.15%	

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COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown:
Projected Test Year Ended/_/_
Prior Year Ended / /
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)		(5) Actual	
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP) kW	Actual Class Peak (GNCP) kW		Customer Maximum Demand (NCP) kW	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	SL-1 (SL-1, PL-1)	Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	0 0 0 0 0 0 0 0 0	94,742 113,237 108,566 126,570 117,230 140,214 124,437 120,298 106,571 103,317 103,447 95,037		94,742 113,237 108,566 126,570 117,230 140,214 124,437 120,298 106,571 103,317 103,447 95,037	
16 17 18	Annual Coincide	nt Peak (CP):	- (January)	Annu	al kWh:	483,095,271	
19 20	12 Month Coincid	dent Peak Average (12 CP	·): -	12 CF	P Load Factor:	N/A	
21 22	Class Peak (GN	CP):	140,214 (June)	GNCI	P Load Factor:	39.33%	
22 23 24 25	Customers Maxin	mum Demand (NCP):	140,214 (June)	NCP	Load Factor:	39.33%	

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

SL-1 is an unmetered rate class, its usage characteristics are modeled based on the estimated number of burn hours, or estimated hours of operation.

Supporting Schedules E-11

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COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown:	
Projected Test Year Ended/_	/
Prior Year Ended//_	
X Historical Test Year Ended 12/31/	19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)	(5) Actual	
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP) kW	Actual Class Peak (GNCP) kW	Customer Maximum Demand (NCP) kW	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	SL-2	Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	3,464 3,835 3,442 3,586 3,444 3,561 3,443 3,442 3,553 3,438 3,550 3,434	3,464 3,835 3,442 3,586 3,444 3,561 3,443 3,442 3,553 3,438 3,550 3,434	3,464 3,835 3,442 3,586 3,444 3,561 3,443 3,442 3,553 3,438 3,550 3,434	
16 17 18	Annual Coincide	ent Peak (CP):	3,835 (February)	Annual kWh:	30,768,199	
19 20	12 Month Coinci	ident Peak Average (12 CP)	: 3,516	12 CP Load Fact	or: 99.90%	
21 22	Class Peak (GN	ICP):	3,835 (February)	GNCP Load Fact	or: 91.59%	
23 24	Customers Maxi	imum Demand (NCP):	3,835 (February)	NCP Load Factor	91.59%	

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

SL-2 is an unmetered rate class, its usage characteristics are modeled based on a constant usage load profile, 100% load factor.

35 Supporting Schedules E-11

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COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown: Projected Test Year Ended __/_/__ Prior Year Ended _ / _ / _ X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)	(5)
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP) kW	Actual Class Peak (GNCP) kW	Actual Customer Maximum Demand (NCP) kW
1 2 3 4 5 6 7 8 9 10 11 12 13 14	SL-1M	Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	3 11 9 18 29 46 84 46 70 35 59	1,593 1,653 1,711 2,683 2,412 2,051 2,055 2,127 2,184 2,316 2,481 2,575	1,642 1,704 1,759 3,074 2,451 2,139 2,146 2,203 2,247 2,433 2,562 2,687
16 17 18	Annual Coincider	nt Peak (CP):	84 (July)	Annual kWh:	9,565,054
19 20	12 Month Coincid	dent Peak Average (12 CF	P): 38	12 CP Load Factor:	2911.74%
21 22	Class Peak (GN0	CP):	2,683 (April)	GNCP Load Factor:	40.70%
23 24 25	Customers Maxir	mum Demand (NCP):	3,074 (April)	NCP Load Factor:	35.52%

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

Supporting Schedules E-11

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COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown: Projected Test Year Ended __/_/__ Prior Year Ended _ / _ / _ X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)	(5) Actual
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP)	Actual Class Peak (GNCP)	Customer Maximum Demand (NCP)
			kW	kW	kW
1 2 S	SL-2M	Jan-19	85	164	175
3		Feb-19	88	166	176
4		Mar-19	96	177	187
5		Apr-19	101	197	208
6		May-19	111	216	232
7		Jun-19	120	237	253
8		Jul-19	122	244	261
9		Aug-19	127	254	274
10		Sep-19	138	272	293
11		Oct-19	159	300	321
12		Nov-19	154	306	329
13		Dec-19	163	320	339
14					
15 16					
	Annual Coincide	nt Peak (CP):	163 (December)	Annual kWh	1,799,972
	12 Month Coincid	dent Peak Average (12 CP):	122	12 CP Load	Factor: 168.42%
	Class Peak (GN	CP):	320 (December)	GNCP Load	Factor: 64.21%
23 C	Customers Maxir	mum Demand (NCP):	339 (December)	NCP Load F	factor: 60.61%
24 25 26 N	Notes: MFR is	based on historical data fro	om FPL's 2019 Load Research Study.		

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

Supporting Schedules E-11

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown: Projected Test Year Ended __/_/__ Prior Year Ended _ / _ / _ X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)		(5)	
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP) kW	Actual Class Peak (GNCP) kW		Actual Customer Maximum Demand (NCP) kW	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	SST-1(D) (SST-1D, SST-2D & SST-3D)	Jan-19 Feb-19 Mar-19 Apr-19 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	0 0 0 0 0 0 0 0 0 0 0	112 4,491 523 3,990 108 173 3,845 4,742 5,223 364 105 524		212 5,060 809 4,579 367 526 5,187 5,556 5,377 677 329 870	
16 17 18 19 20 21 22 23 24 25	Annual Coincident F 12 Month Coinciden Class Peak (GNCP) Customers Maximum	at Peak Average (12 CP):	3 (November) 0 5,223 (September) 5,556 (August)		Annual kWh: 12 CP Load Factor: GNCP Load Factor: NCP Load Factor:	1,705,460 77874.89% 3.73% 3.50%	

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

Supporting Schedules E-11

26

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown: Projected Test Year Ended __/_/__ Prior Year Ended _/_/_
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)	(5) Actual
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP) kW	Actual Class Peak (GNCP) kW	Customer Maximum Demand (NCP) kW
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	SST-1(T)	Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	7,544 988 29,851 4,005 11,786 12,180 7,272 10,859 421 17,277 21,907 3,383	28,791 22,721 39,564 43,426 50,990 45,841 36,133 30,091 22,827 30,454 37,120 34,053	80,383 46,948 79,846 96,366 72,683 80,489 61,870 58,601 44,324 85,687 79,774 58,081
16 17 18	Annual Coincide	nt Peak (CP):	29,851 (March)	Annual kWh	76,792,956
19 20	12 Month Coinci	dent Peak Average (12 CP):	10,623	12 CP Load	Factor: 82.52%
21 22	Class Peak (GN	CP):	50,990 (May)	GNCP Load	Factor: 17.19%
23 24 25	Customers Maxi	mum Demand (NCP):	96,366 (April)	NCP Load F	actor: 9.10%

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

Supporting Schedules E-11

26

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown:
Projected Test Year Ended/_/_
Prior Year Ended / /
X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

	(1)	(2)	(3)	(4)		(5) Actual
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP) kW	Actual Class Peak (GNCP) kW		Customer Maximum Demand (NCP) kW
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	GSLD(T)-2 (GSLD-2, GSLDT-2 CS-2, CST-2 HLFT-3 SDTR-3A, SDTR-3B)	Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	348,311 323,319 317,131 317,724 318,152 358,023 357,524 351,077 397,814 349,161 408,564 363,199	358,905 332,009 327,472 344,440 338,907 372,313 378,709 389,807 414,242 377,063 409,528 364,741		443,771 418,111 411,010 438,716 424,314 462,862 471,687 474,787 509,324 466,263 503,151 447,087
16 17 18	Annual Coincident Pe	eak (CP):	408,564 (November)	Anno	ual kWh:	2,681,113,663
19	12 Month Coincident	Peak Average (12 CP):	350,833	12 C	CP Load Factor:	87.24%
20 21 22	Class Peak (GNCP):		414,242 (September)	GNC	CP Load Factor:	73.89%
22 23 24 25	Customers Maximum	n Demand (NCP):	509,324 (September)	NCP	CLoad Factor:	60.09%

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

35 Supporting Schedules E-11

26

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

DOCKET NO: 20210015-EI

EXPLANATION: For each rate class that is not 100% metered by time recording meters, provide the estimated historic value and 90% confidence interval by month from the latest load research for (1) contribution to monthly system peaks (coincident), (2) monthly non coincident peak (class peaks) and (3) monthly customer maximum demand (billing demand for demand classes). For classes that are 100% metered with time recording meters, provide actual monthly values for the aforementioned demands and identify such as actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class NCP Load Factor and the Customer Load Factor for each class.

Type of Data Shown: Projected Test Year Ended __/_/_ Prior Year Ended __/_/_ X Historical Test Year Ended 12/31/19

Witness: Tara B. DuBose

•	(1)	(2)	(3)	(4)	(5)
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP) kW	Actual Class Peak (GNCP) kW	Actual Customer Maximum Demand (NCP) kW
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	GSLD(T)-3 (GSLD-3, GSLDT-3 CS-3, CST-3)	Jan-19 Feb-19 Mar-19 Apr-19 May-19 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19	26,234 19,815 26,278 30,140 28,939 26,357 27,113 25,596 25,910 26,045 19,161 21,714	28,369 27,837 27,342 30,782 30,888 31,284 28,153 27,259 26,262 26,925 24,373 26,587	29,983 31,207 30,448 32,983 33,320 33,487 29,269 29,130 28,325 29,032 26,774 30,158
16 17 18 19 20 21 22 23 24 25	Annual Coincident P 12 Month Coincident Class Peak (GNCP): Customers Maximun	t Peak Average (12 CP):	30,140 (April) 25,275 31,284 (June) 33,487 (June)	Annual kWh: 12 CP Load Facto GNCP Load Factor: NCP Load Factor:	or: 71.04%

Notes: MFR is based on historical data from FPL's 2019 Load Research Study.

Supporting Schedules E-11

26

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

EXPLANATION:

Provide monthly peaks for the test year and the five previous years.

Type of Data Shown:

__X_ Projected Test Year Ended 12/31/22

X Prior Year Ended 12/31/2021
X Historical Test Year Ended 12/31/2020

DOCKET NO.: 20210015-EI

Witness: Jun K. Park

		(1)	(2)	(3)	(4)	(5)	(6)	
Line							Actual (A) or	
No.	Mo	onth & Year	Peak in MW	Day of Week	Day of Month	Hour	Estimated (E)	
	1	Jan-17	16,535	Tuesday	3	2-3 PM	А	
	2	Feb-17	17,172	Tuesday	28	3-4 PM	Α	
	3	Mar-17	18,029	Wednesday	29	4-5 PM	Α	
	4	Apr-17	20,474	Thursday	27	4-5 PM	Α	
	5	May-17	22,311	Tuesday	30	3-4 PM	Α	
	6	Jun-17	22,176	Thursday	22	4-5 PM	Α	
	7	Jul-17	23,109	Thursday	27	3-4 PM	Α	
	8	Aug-17	23,373	Wednesday	9	4-5 PM	Α	
	9	Sep-17	23,243	Friday	1	3-4 PM	Α	
	10	Oct-17	21,276	Monday	9	3-4 PM	Α	
	11	Nov-17	18,126	Thursday	9	2-3 PM	Α	
	12	Dec-17	17,091	Friday	8	2-3 PM	Α	
	13	Jan-18	19,109	Friday	5	7-8 AM	Α	
	14	Feb-18	17,492	Wednesday	21	3-4 PM	Α	
	15	Mar-18	17,887	Thursday	1	3-4 PM	Α	
	16	Apr-18	19,348	Monday	9	5-6 PM	Α	
	17	May-18	19,595	Monday	7	4-5 PM	Α	
	18	Jun-18	22,254	Friday	22	3-4 PM	Α	
	19	Jul-18	22,528	Monday	2	4-5 PM	Α	
	20	Aug-18	23,217	Thursday	9	3-4 PM	Α	
	21	Sep-18	23,187	Monday	17	4-5 PM	Α	
	22	Oct-18	21,781	Monday	15	3-4 PM	Α	
	23	Nov-18	19,649	Thursday	8	2-3 PM	Α	
	24	Dec-18	18,088	Monday	3	2-3 PM	Α	
	25	Jan-19	16,795	Friday	4	2-3 PM	Α	
	26	Feb-19	18,660	Monday	18	3-4 PM	Α	
	27	Mar-19	18,963	Monday	11	4-5 PM	Α	
	28	Apr-19	20,106	Tuesday	30	4-5 PM	Α	
	29	May-19	22,580	Friday	31	4-5 PM	Α	
	30	Jun-19	24,241	Tuesday	25	3-4 PM	A	
	31	Jul-19	23,578	Tuesday	2	3-4 PM	A	
	32	Aug-19	22,861	Wednesday	21	4-5 PM	A	
	33	Sep-19	23,653	Friday	6	4-5 PM	A	
	34	Oct-19	21,776	Monday	21	3-4 PM	A	
	35	Nov-19	19,855	Thursday	7	2-3 PM	A	
	36	Dec-19	17,249	Tuesday	17	2-3 PM	A	

Supporting Schedules: Recap Schedules: F-8

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

EXPLANATION:

Provide monthly peaks for the test year and the five previous years.

Type of Data Shown:

__X_ Projected Test Year Ended 12/31/22 __X_ Prior Year Ended 12/31/2021 __X_ Historical Test Year Ended 12/31/2020

DOCKET NO.: 20210015-EI

Witness: Jun K. Park

		(1)	(2)	(3)	(4)	(5)	(6)	
Line No.	N.1.	onth & Year	Peak in MW	Day of Week	Day of Month	Hour	Actual (A) or Estimated (E)	
INU.	IVIC	лиго теаг	reak III IVIVV	Day of Week	Day of Month	Houi	Estillateu (E)	
	1	Jan-20	17,514	Wednesday	22	8-9 AM	A	
	2	Feb-20	18,429	Wednesday	19	3-4 PM	Α	
	3	Mar-20	20,602	Monday	30	4-5 PM	Α	
	4	Apr-20	21,594	Tuesday	14	4-5 PM	Α	
	5	May-20	21,932	Thursday	28	3-4 PM	Α	
	6	Jun-20	24,499	Wednesday	24	4-5 PM	Α	
	7	Jul-20	24,483	Thursday	9	4-5 PM	Α	
	8	Aug-20	24,166	Friday	28	3-4 PM	Α	
	9	Sep-20	24,493	Thursday	3	3-4 PM	Α	
	10	Oct-20	22,214	Wednesday	7	4-5 PM	Α	
	11	Nov-20	19,496	Sunday	1	3-4 PM	Α	
	12	Dec-20	15,773	Wednesday	16	6-7 PM	Α	
	13	Jan-21	20,061	n/a	n/a	n/a	E	
	14	Feb-21	19,140	n/a	n/a	n/a	Е	
	15	Mar-21	19,111	n/a	n/a	n/a	E	
	16	Apr-21	20,466	n/a	n/a	n/a	E	
	17	May-21	22,323	n/a	n/a	n/a	E	
	18	Jun-21	23,727	n/a	n/a	n/a	Е	
	19	Jul-21	24,200	n/a	n/a	n/a	E	
	20	Aug-21	24,620	n/a	n/a	n/a	E	
	21	Sep-21	23,658	n/a	n/a	n/a	E	
	22	Oct-21	22,204	n/a	n/a	n/a	E	
	23	Nov-21	19,618	n/a	n/a	n/a	Е	
	24	Dec-21	18,694	n/a	n/a	n/a	Е	
	25	Jan-22	20,289	n/a	n/a	n/a	Е	
	26	Feb-22	19,208	n/a	n/a	n/a	E	
	27	Mar-22	19,179	n/a	n/a	n/a	Е	
	28	Apr-22	20,538	n/a	n/a	n/a	E	
	29	May-22	22,402	n/a	n/a	n/a	E	
	30	Jun-22	24,005	n/a	n/a	n/a	E	
	31	Jul-22	24,483	n/a	n/a	n/a	E	
	32	Aug-22	24,908	n/a	n/a	n/a	E	
	33	Sep-22	23,934	n/a	n/a	n/a	E	
	34	Oct-22	22,463	n/a	n/a	n/a	E	
	35	Nov-22	19,847	n/a	n/a	n/a	E	
	36	Dec-22	18,913	n/a	n/a	n/a	Е	

FLORIDA PUBLIC SERVICE COMMISS	SION E	EXPLANATION:	Provide estimates of dema	and and energy loss	ses for transmission	Type of Data Shown:
			and distribution system co	mponents and expl	ain the methodology	X Projected Test Year Ended 12/31/22
COMPANY: FLORIDA POWER & LI	GHT COMPANY		used in determining losses	3.		_ Prior Year Ended/_/
AND SUBSIDIARIES						_ Historical Test Year Ended
DOCKET NO.: 20210015-EI						Witness: Tara B. DuBose, Jun K. Park
(1)	(2)	(3)	(4)		(5)	

Line	Description	Е	nergy Losses by Componer	nt	Demand Losses (12CP)
No.	Description	Energy Losses (1)	Summer Peak (2)	Winter Peak (2)	(3)(4)
1	TRANSMISSION:				_
2	GENERATOR STEP-UP	0.2142%	N/A	N/A	0.2735%
3	TRANSMISSION SUBSTATIONS	1.4467%	N/A	N/A	1.8432%
4					
5	DISTRIBUTION:				
6	DISTRIBUTION SUBSTATIONS	0.4319%	N/A	N/A	0.5754%
7	PRIMARY LINES	0.6703%	N/A	N/A	0.8918%
8	LINE TRANSFORMERS	1.4612%	N/A	N/A	1.9443%
9	SECONDARY LINES AND SERVICES	0.4587%	N/A	N/A	0.6098%

⁽¹⁾Forecasted Energy Losses were allocated to transmission and distribution system levels based on historical studies.

Supporting Schedules: E-19b, E-19c Recap Schedules:

⁽²⁾ FPL does not calculate energy losses for winter and summer peaks.

⁽³⁾ Demand Losses were derived from the energy losses using a formula developed by Westinghouse relating demand losses as a function of energy losses and load factors.

 $^{^{(4)}}$ Demand Losses = % of MWh Losses at Level / 0.3 + (0.7 * Load Factor at Level)

FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	EXPLANATION:	PLANATION: Show energy losses by rate schedule for the test year and explain the methodology and assumptions used in determining these losses.				Type of Data Shown: X Projected Test Year Ended 12/31/2 _ Prior Year Ended// Historical Test Year Ended//_		
DOCKET NO.: 20210015-EI						Witness: Tara E	3. DuBose, Jun K. Park	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	

Line No.	Rate Schedule	DELIVERED MWH @ GEN	DELIVERED MWH @ MTR	ENERGY LOSSES (MWH)	ENERGY LOSSES %	DELIVERED EFFICIENCY	COMPANY USE (MW)	SYSTEM ENERGY
	RETAIL	GEN	WIK	(MWH)		EFFICIENCY	` ′	LOSSES (MWH) (1)
2	CILC-1D							
3	Primary	1,081,249	1,051,635	29,614	2.7389%	97.2611%		29,614
4	Secondary	1,554,942	1,483,420	71,522	4.5997%	95.4003%		71,522
5	TOTAL	2,636,191	2,535,055	101,137	3.8365%	96.1635%		101,137
6				,				,
7	CILC-1G							
8	Primary	2,101	2,043	58	2.7389%	97.2611%		58
9	Secondary	115,448	110,138	5,310	4.5997%	95.4003%		5,310
10	TOTAL	117,549	112,181	5,368	4.5664%	95.4336%		5,368
11								
12	CILC-1T							
13	Transmission	1,529,718	1,504,360	25,358	1.6577%	98.3423%		25,358
14	TOTAL	1,529,718	1,504,360	25,358	1.6577%	98.3423%		25,358
15								
16	GS(T)-1							
17	Secondary	8,388,428	8,002,587	385,841	4.5997%	95.4003%		385,841
18	TOTAL	8,388,428	8,002,587	385,841	4.5997%	95.4003%		385,841
19								
20	GSCU-1							
21	Secondary	72,754	69,408	3,346	4.5997%	95.4003%		3,346
22	TOTAL	72,754	69,408	3,346	4.5997%	95.4003%		3,346
23								
24	GSD(T)-1							
25	Primary	85,440	83,100	2,340	2.7389%	97.2611%		2,340
26	Secondary	26,737,077	25,507,256	1,229,821	4.5997%	95.4003%		1,229,821
27	TOTAL	26,822,517	25,590,356	1,232,161	4.5938%	95.4062%		1,232,161
28	COLD/T) 4							
29	GSLD(T)-1	343,895	004.470	0.440	2.7389%	07.00440/		9,419
30	Primary	9,866,581	334,476 9,412,750	9,419 453,832	2.7389% 4.5997%	97.2611% 95.4003%		453,832
31 32	Secondary TOTAL	10,210,476	9,412,750	463,250	4.5370%	95.4630%		463,250
33	TOTAL	10,210,476	9,747,220	403,230	4.5370%	95.4630%		403,250
34	GSLD(T)-2							
35	Primary	1,173,183	1,141,051	32,132	2.7389%	97.2611%		32,132
36	Secondary	1,821,390	1,737,612	83,778	4.5997%	95.4003%		83,778
37	TOTAL	2,994,574	2,878,663	115,910	3.8707%	96.1293%		115,910
38	IOIAL	2,994,374	2,070,003	113,910	3.070770	90.129370		113,910
39	GSLD(T)-3							
40	Transmission	216,939	213,342	3,596	1.6577%	98.3423%		3,596
41	TOTAL	216,939	213,342	3,596	1.6577%	98.3423%		3,596
42	IOIAL	210,939	213,342	3,390	1.03/170	90.342370		3,390
74								

OOWII 7	ANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		Show energy losses by explain the methodology these losses.		Type of Data Shown: X Projected Test Year Ended 12/31/22 Prior Year Ended/_/_ Historical Test Year Ended/_/_			
DOCKE	ET NO.: 20210015-EI						Witness: Tara B	. DuBose, Jun K. Park
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Line No.	Rate Schedule	DELIVERED MWH @ GEN	DELIVERED MWH @ MTR	ENERGY LOSSES (MWH)	ENERGY LOSSES %	DELIVERED EFFICIENCY	COMPANY USE (MW)	SYSTEM ENERGY LOSSES (MWH) (1)
1	MET			,				
2	Primary	87,359	84,967	2,393		97.2611%		2,393
3 4	TOTAL	87,359	84,967	2,393	2.7389%	97.2611%		2,393
5	OL-1							
6	Secondary	94,999	90,630	4,370		95.4003%		4,370
7 8	TOTAL	94,999	90,630	4,370	4.5997%	95.4003%		4,370
9	OS-2							
10	Primary	9,174	8,923	251	2.7389%	97.2611%		251
11 12	TOTAL	9,174	8,923	251	2.7389%	97.2611%		251
13	RS(T)-1							
14	Secondary	62,795,874	59,907,462	2,888,412	4.5997%	95.4003%		2,888,412
15 16	TOTAL	62,795,874	59,907,462	2,888,412	4.5997%	95.4003%		2,888,412
17	SL-1							
18	Secondary	385,056	367,345	17,711	4.5997%	95.4003%		17,711
19	TOTAL	385,056	367,345	17,711	4.5997%	95.4003%		17,711
20 21	SL-1M							
22	Secondary	27,848	26,567	1,281	4.5997%	95.4003%		1,281
23	TOTAL	27,848	26,567	1,281	4.5997%	95.4003%		1,281
24		,-	.,	, -				,
25	SL-2							
26	Secondary	37,842	36,101	1,741	4.5997%	95.4003%		1,741
27 28	TOTAL	37,842	36,101	1,741	4.5997%	95.4003%		1,741
29	SL-2M							
30	Secondary	3,146	3,001	145		95.4003%		145
31 32	TOTAL	3,146	3,001	145	4.5997%	95.4003%		145
33	SST-DST							
34	Primary	34	33	1	2.7389%	97.2611%		1
35	Secondary	29	28	1	4.5997%	95.4003%		1
36	TOTAL	64	61	2		96.4044%		2
37								
38	SST-TST							
39	Transmission	66,136	65,040	1,096		98.3423%		1,096
40	TOTAL	66,136	65,040	1,096	1.6577%	98.3423%		1,096
41 42								

	RIDA PUBLIC SERVICE COMMISSION PANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	EXPLANATION:	Show energy losses by explain the methodology these losses.				_ Prior Year End	t Year Ended 12/31/22
DOC	KET NO.: 20210015-EI						Witness: Tara B	. DuBose, Jun K. Park
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Line No.	Rate Schedule	DELIVERED MWH @ GEN	DELIVERED MWH @ MTR	ENERGY LOSSES (MWH)	ENERGY LOSSES %	DELIVERED EFFICIENCY	COMPANY USE (MW)	SYSTEM ENERGY LOSSES (MWH) (1)
1 2 3	TOTAL FPSC TOTAL	116,496,644	111,243,274	5,253,370	4.5095%	95.4905%		5,253,370
4 5	TOTAL FERC TOTAL	7,039,077	6,922,390	116,688	1.6577%	98.3423%		116,688
6 7 8 9	TOTAL COMPANY TOTAL	123,535,722	118,165,664	5,370,058	4.3470%	95.6530%		5,370,058
10 11 12	COMPANY USE TOTAL	142,806					136,237	6,569
13 14 15	FIRM AND NON-FIRM WHEELING ENERGY LOSSES TOTAL	173,404						173,404
16 17 18	TOTAL FPL TOTAL ⁽²⁾	123,851,931	118,301,901	5,550,031	4.4812%	95.5188%		5,550,031
19 20 21	⁽¹⁾ The allocation of losses among rate classes is based on hist ⁽²⁾ Total system amount equals the forecasted net energy for lo		F-8, Assumptions.					
22 23 24	Note: Totals may not add due to rounding.							
25 26 27								
28 29 30								
31 32 33								
34 35 36								
37 38 39								
40 41 42								

FLORIDA PUBLIC SERVICE COMMISSION	EXPLANATION:	Show maximum demand losses by rate schedule for the	Type of Data Shown:
		test year and explain the methodology and assumptions	X Projected Test Year Ended 12/31/22
COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		used in determining these losses.	_ Prior Year Ended/_/ _ Historical Test Year Ended/_/_
DOCKET NO.: 20210015-EI			Witness: Tara B. DuBose, Jun K. Park

(4)

(5)

(6)

(7)

(3)

(2)

(1)

23		(.)	(=)	(0)	(.)	(0)	(0)	(.,
CILC-ID	No.		COINCIDENT DEMAND AT GEN	COINCIDENT DEMAND AT MTR	TOTAL LOSSES (MW)	PERCENT LOSSES	COMPANY USE (MW)	
3 Pimary 146.92								
4 Secondary 207.92 195.45 12.46 5.9951% 12.46 5.0951% 12.4								
5 TOTAL 5 CILC-1G 7 CILC-1G 8 Primary 9 Secondary 16.14 15.17 10.97 15.9961% 0.97 10.170L 16.14 15.17 0.97 15.9961% 0.99 10.170L 10.18 10.18 10.10 10.18 10.10 10.18 10.10 10.								
Filter F		•						
CILC-IG Secondary		TOTAL	354.84	337.17	17.67	4.9798%		17.67
8 Primary 0.31 0.30 0.01 3.5429% 0.07 9 Secondary 16.14 15.17 0.97 5.9681% 0.92 10 TOTAL 16.45 15.47 0.98 5.9488% 0.98 11 CILC-1T CILC-1T 13 Transmission 189.30 185.30 4.00 2.1117% 4.00 14 TOTAL 189.30 185.30 4.00 2.1117% 4.00 16 GS(T)-1 1 1.581.77 1.486.94 94.83 5.9951% 94.83 18 TOTAL 1.581.77 1.486.94 94.83 5.9951% 94.83 19 6SCU-1 2 8.83 8.30 0.53 5.9951% 9.48 20 GSCU-1 8.83 8.30 0.53 5.9951% 0.53 21 Secondary 8.83 8.30 0.53 5.9951% 0.53 25 Primary 1.3.54 13.06 0.48 3.5429% 0.44 28 Secondary 4.360.01 4.098.63 26.13 <td></td> <td>011.0.4.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		011.0.4.0						
9 Secondary 16.14 15.17 0.97 5.9951% 0.97 10 TOTAL 16.45 15.47 0.98 5.9488% 0.98 11 TOTAL 16.45 15.47 0.98 5.9488% 0.98 11 CILC-1T 13 Transmission 189.30 185.30 4.00 2.1117% 4.00 14 TOTAL 189.30 185.30 4.00 2.1117% 4.00 15 GS(T)-1 16 GS(T)-1 17 Secondary 1,581.77 1,486.94 94.83 5.9951% 94.83 18 TOTAL 1,581.77 1,486.94 94.83 5.9951% 94.83 18 TOTAL 1,581.77 1,486.94 94.83 5.9951% 94.83 19 GSCU-1 20 GSCU-1 21 Secondary 8.83 8.30 0.53 5.9951% 0.53 22 TOTAL 8.83 8.30 0.53 5.9951% 0.53 23 TOTAL 8.83 8.30 0.53 5.9951% 0.53 24 GSD(T)-1 25 Primary 13.54 13.06 0.48 3.5429% 0.48 26 Secondary 4.380.01 4.098.63 261.39 5.9951% 261.39 27 TOTAL 4.373.55 4.111.69 281.87 5.9975% 261.87 28 GSLD(T)-1 30 Primary 5.846 5.639 2.07 3.5429% 261.87 28 GSLD(T)-1 30 Primary 1.628.87 1.531.22 97.65 5.9951% 97.65 31 Secondary 1.628.87 1.531.22 97.65 5.9951% 97.65 32 TOTAL 1.687.34 1.587.61 99.72 5.9101% 99.72 35 Primary 159.49 153.84 5.65 3.5429% 5.65 36 Secondary 248.44 233.55 14.99 5.9951% 14.88 36 Secondary 248.44 233.55 14.99 5.9951% 14.88 37 TOTAL 407.94 387.39 2.055 5.0364% 5.65 38 Secondary 248.44 233.55 14.99 5.9951% 14.88 38 Secondary 248.44 233.55 14.99 5.9951% 14.88 39 GSLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62			0.04	0.00	0.04	0.54000/		0.04
10 TOTAL 16.45 15.47 0.98 5.948% 0.98 11		· · · · · · · · · · · · · · · · · · ·						
11		· · · · · · · · · · · · · · · · · · ·						
CILC-1T CILC		TOTAL	16.45	15.47	0.98	5.9488%		0.98
180 180		CII C 1T						
14 TOTAL 189.30 185.30 4.00 2.1117% 4.00 15			190.20	105 20	4.00	2 11170/		4.00
15								
16 GS(T)-1 Secondary 1,581.77 1,486.94 94.83 5.9951% 94.83 18 TOTAL 1,581.77 1,486.94 94.83 5.9951% 94.83 19 SCU-1 SCU-1 <t< td=""><td></td><td>IOIAL</td><td>109.30</td><td>100.30</td><td>4.00</td><td>2.111/70</td><td></td><td>4.00</td></t<>		IOIAL	109.30	100.30	4.00	2.111/70		4.00
1,581,77		GS/T)-1						
18 TOTAL 1,581.77 1,486.94 94.83 5.9951% 94.83 19 20 GSCU-1 21 Secondary 8.83 8.30 0.53 5.9951% 0.53 22 TOTAL 8.83 8.30 0.53 5.9951% 0.53 23 24 GSD(T)-1 25 Primary 13.54 13.06 0.48 3.5429% 0.48 26 Secondary 4.360.01 4.098.63 261.39 5.9951% 261.39 27 TOTAL 4.373.55 4.111.69 261.87 5.9875% 261.87 28 29 GSLD(T)-1 30 Primary 5.84.6 56.39 2.07 3.5429% 97.65 32 TOTAL 1,687.34 1.587.61 99.72 5.9101% 99.72 31 Secondary 1,628.87 1,531.22 97.65 5.9951% 97.65 32 TOTAL 1,687.34 1.587.61 99.72 5.9101% 99.72 31 GSLD(T)-2 32 Frimary 159.49 153.84 5.65 3.5429% 5.65 33 GSLD(T)-2 34 GSLD(T)-2 35 Primary 159.49 153.84 5.65 3.5429% 5.955 5.0364% 20.55 36 Secondary 248.44 233.55 14.89 5.9951% 14.88 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 GSLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62		• •	1 581 77	1 486 94	94.83	5 9951%		94.83
19								
Company Comp		101112	1,001	1,100.01	01.00	0.000170		01.00
21 Secondary 8.83 8.30 0.53 5.9951% 0.53 22 TOTAL 8.83 8.30 0.53 5.9951% 0.53 24 GSD(T)-1		GSCU-1						
22 TOTAL 8.83 8.30 0.53 5.9951% 0.53 23 24 GSD(T)-1 25 Primary 13.54 13.06 0.48 3.5429% 0.48 26 Secondary 4,380.01 4,098.63 261.39 5.9951% 261.39 27 TOTAL 5.84 5.83 8.30 0.53 5.9951% 0.48 28 GSLD(T)-1 30 Primary 58.46 56.39 2.07 3.5429% 2.07 31 Secondary 58.46 56.39 2.07 3.5429% 2.07 31 Secondary 1,628.87 1,531.22 97.65 5.9951% 97.65 32 TOTAL 1,687.34 1,587.61 99.72 5.9101% 99.72 33 34 GSLD(T)-2 35 Primary 159.49 153.84 5.65 3.5429% 5.65 36 Secondary 159.49 153.84 5.65 3.5429% 5.65 37 TOTAL 248.44 233.55 14.89 5.9951% 14.88 38 GSLD(T)-3 39 GSLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62			8.83	8.30	0.53	5.9951%		0.53
23	22			8.30				0.53
24 GSD(T)-1 25 Primary 26 Secondary 27 TOTAL 28 4,360.01 4,098.63 261.39 5.9951% 261.38 29 GSLD(T)-1 30 Primary 30 Primary 31 Secondary 4 1,628.87 1,531.22 97.65 5.9951% 97.65 32 TOTAL 33 GSLD(T)-2 34 GSLD(T)-2 35 Primary 36 Secondary 37 TOTAL 38 GSLD(T)-2 39 GSLD(T)-3 40 Transmission 4 1,394 1,394 1,395 1,395 1,3951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,498 1,5951% 1,59								
26 Secondary 4,360.01 4,098.63 261.39 5,9951% 261.39 27 TOTAL 4,373.55 4,111.69 261.87 5,9875% 261.87 29 GSLD(T)-1 7 58.46 56.39 2.07 3,5429% 2.07 31 Secondary 1,628.87 1,531.22 97.65 5.9951% 97.65 32 TOTAL 1,687.34 1,587.61 99.72 5,9101% 99.72 33 Primary 1,687.34 1,587.61 99.72 5,9101% 99.72 34 GSLD(T)-2 35 Primary 159.49 153.84 5.65 3,5429% 5.65 36 Secondary 248.44 233.55 14.89 5.9951% 14.89 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 GSLD(T)-3 39 GSLD(T)-3 39 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 <td< td=""><td>24</td><td>GSD(T)-1</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	24	GSD(T)-1						
27 TOTAL 4,373.55 4,111.69 261.87 5.9875% 261.87 28 GSLD(T)-1 30 Primary 58.46 56.39 2.07 3.5429% 2.07 31 Secondary 1,628.87 1,531.22 97.65 5.9951% 97.65 32 TOTAL 1,687.34 1,587.61 99.72 5.9101% 99.72 33 GSLD(T)-2 34 GSLD(T)-2 35 Primary 5159.49 153.84 5.65 3.5429% 5.65 36 Secondary 248.44 233.55 14.89 5.9951% 14.89 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 GSLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62	25	Primary	13.54	13.06	0.48	3.5429%		0.48
28 29 GSLD(T)-1 30 Primary 31 Secondary 31 Secondary 32 TOTAL 33 GSLD(T)-2 34 GSLD(T)-2 35 Primary 36 Secondary 37 TOTAL 38 248.44 38 233.55 38 39 GSLD(T)-3 40 Transmission 40 Transmission 40 TotAL 41 TotAL 40 TotAL 40 TotAL 40 TotAL 41 TotAL 41 TotAL 42 Secondary 43 Secondary 44 TotAL 45 Secondary 46 TotAL 47 TotAL 48 Secondary 49 TotAL 49 TotAL 40 TotAL 40 TotAL 40 TotAL 41 TotAL 41 TotAL 42 Secondary 42 Secondary 43 TotAL 44 TotAL 45 Secondary 46 TotAL 47 TotAL 48 Secondary 48 TotAL 48 Secondary 49 TotAL 49 TotAL 40 TotAL 40 TotAL 40 TotAL 40 TotAL 41 TotAL 41 TotAL 42 Secondary 42 Secondary 43 TotAL 44 December 15 Secondary 45 Secondary 46 TotAL 47 TotAL 48 Secondary 49 TotAL 48 Secondary 49 TotAL 48 Secondary 40 TotAL 48 Secondary 40 TotAL 48 Secondary 49 TotAL 48 Secondary 40 TotAL 48 Secondary 49 TotAL 48 Secondary 40 TotAL 48 Secondary 49 TotAL 49 TotAL 49 TotAL 40 TotAL 41 TotAL 41 TotAL 41 TotAL 41 TotAL 42 TotAL 43 TotAL 44 TotAL 45 TotAL 46 TotAL 47 TotAL 48 To	26	Secondary	4,360.01	4,098.63	261.39	5.9951%		261.39
29 GSLD(T)-1 GSLD(T)-1 30 Primary 58.46 56.39 2.07 3.5429% 2.07 31 Secondary 1,628.87 1,531.22 97.65 5.9951% 97.65 32 TOTAL 1,687.34 1,587.61 99.72 5.9101% 99.72 34 GSLD(T)-2 5.97 mary 159.49 153.84 5.65 3.5429% 5.65 36 Secondary 248.44 233.55 14.89 5.9951% 14.89 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 GSLD(T)-3 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62	27	TOTAL	4,373.55	4,111.69	261.87	5.9875%		261.87
30 Primary 58.46 56.39 2.07 3.5429% 2.07 31 Secondary 1,628.87 1,531.22 97.65 5.9951% 97.65 32 TOTAL 1,687.34 1,587.61 99.72 5.9101% 99.72 33 GSLD(T)-2 5.65 3.5429% 5.65 36 Secondary 159.49 153.84 5.65 3.5429% 5.65 36 Secondary 248.44 233.55 14.89 5.9951% 14.89 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 GSLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62								
31 Secondary 1,628.87 1,531.22 97.65 5.9951% 97.65 32 TOTAL 1,687.34 1,587.61 99.72 5.9101% 99.72 33 GSLD(T)-2 3 99.72 5.9101% 99.72 35 Primary 159.49 153.84 5.65 3.5429% 5.65 36 Secondary 248.44 233.55 14.89 5.9951% 14.89 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 39 GSLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62		* *						
32 TOTAL 1,687.34 1,587.61 99.72 5.9101% 99.72 33 GSLD(T)-2 35 Primary 159.49 153.84 5.65 3.5429% 5.65 36 Secondary 248.44 233.55 14.89 5.9951% 14.89 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 39 GSLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62		•						2.07
33								97.65
34 GSLD(T)-2 35 Primary 159.49 153.84 5.65 3.5429% 5.65 36 Secondary 248.44 233.55 14.89 5.9951% 14.89 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 39 GSLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62		TOTAL	1,687.34	1,587.61	99.72	5.9101%		99.72
35 Primary 159.49 153.84 5.65 3.5429% 5.65 36 Secondary 248.44 233.55 14.89 5.9951% 14.89 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 SELD(T)-3 5.05 5.0364% 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62								
36 Secondary 248.44 233.55 14.89 5.9951% 14.89 37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 SELD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62		* *						
37 TOTAL 407.94 387.39 20.55 5.0364% 20.55 38 SOLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62		•						
38 39 GSLD(T)-3 40 Transmission								
39 GSLD(T)-3 40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62		TOTAL	407.94	387.39	20.55	5.0364%		20.55
40 Transmission 29.43 28.81 0.62 2.1117% 0.62 41 TOTAL 29.43 28.81 0.62 2.1117% 0.62								
41 TOTAL 29.43 28.81 0.62 2.1117% 0.62								
42		IOIAL	29.43	28.81	0.62	2.1117%		0.62
	42							

FLORIDA PU	BLIC SERVICE COMMISSION	EXPLANATION:	Show maximum deman	d losses by rate schedule	e for the		Type of Data Sho	wn:
COMPANY:	FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		test year and explain the used in determining the	e methodology and assur se losses.	nptions		_ Prior Year Ende	Year Ended 12/31/22 ed//_ /ear Ended//_
DOCKET NO	:: 20210015-EI						Witness: Tara B.	DuBose, Jun K. Park
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	

Line No.		12-MO AVG	12-MO AVG				
	Rate Schedule	COINCIDENT DEMAND AT GEN	COINCIDENT DEMAND AT MTR	TOTAL LOSSES (MW)	PERCENT LOSSES	COMPANY USE (MW)	SYSTEM DEMAND LOSSES (MW) (1)
		(MW)	(MW)				- (/
1	MET						
2	Primary	13.22	12.76	0.47	3.5429%		0.47
3	TOTAL	13.22	12.76	0.47	3.5429%		0.47
4	OL-1						
5 6	Secondary	0.10	0.09	0.01	5.9951%		0.01
7	TOTAL	0.10	0.09	0.01	5.9951%		0.01
8	IOIAL	0.10	0.09	0.01	3.993170		0.01
9	OS-2						
10	Primary	0.67	0.65	0.02	3.5429%		0.02
11	TOTAL	0.67	0.65	0.02	3.5429%		0.02
12							
13	RS(T)-1						
14	Secondary	11,988.53	11,269.81	718.73	5.9951%		718.73
15	TOTAL	11,988.53	11,269.81	718.73	5.9951%		718.73
16							
17	SL-1						
18	Secondary	0.43	0.40	0.03	5.9951%		0.03
19	TOTAL	0.43	0.40	0.03	5.9951%		0.03
20	0.44						
21	SL-1M	0.18	0.17	0.04	5.9951%		0.04
22	Secondary	0.18	0.17	0.01			0.01 0.01
23 24	TOTAL	0.18	0.17	0.01	5.9951%		0.01
25	SL-2						
26	Secondary	4.60	4.32	0.28	5.9951%		0.28
27	TOTAL	4.60	4.32	0.28	5.9951%		0.28
28	101712	1.00	1.02	0.20	0.000170		0.20
29	SL-2M						
30	Secondary	0.27	0.25	0.02	5.9951%		0.02
31	TOTAL	0.27	0.25	0.02	5.9951%		0.02
32							
33	SST-DST						
34	Primary	0.01	0.01	0.00	3.5429%		0.00
35	Secondary	0.01	0.00	0.00	5.9951%		0.00
36	TOTAL	0.02	0.02	0.00	4.3285%		0.00
37							
38	SST-TST						
39	Transmission	7.66	7.49	0.16	2.1117%		0.16
40	TOTAL	7.66	7.49	0.16	2.1117%		0.16
41 42							

FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES			Show maximum demand test year and explain the used in determining thes	Type of Data Shown: X Projected Test Year Ended 12/31/22 _ Prior Year Ended// _ Historical Test Year Ended/_/_				
DOCK	ET NO.: 20210015-EI						Witness: Tara B.	. DuBose, Jun K. Park
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Line No.	Rate Schedule	12-MO AVG COINCIDENT DEMAND AT GEN (MW)	12-MO AVG COINCIDENT DEMAND AT MTR (MW)	TOTAL LOSSES (MW)	PERCENT LOSSES	COMPANY USE (MW)	SYSTEM DEMAND LOSSES (MW) (1)	
1 2 3	TOTAL FPSC TOTAL	20,665.12	19,444.65	1,220.48	5.9060%		1,220.48	
4 5 6	TOTAL FERC TOTAL	1,015.67	994.22	21.45	2.1117%		21.45	
7 8 9	TOTAL COMPANY TOTAL	21,680.79	20,438.87	1,241.92	5.7282%		1,241.92	
10 11 12	COMPANY USE ⁽²⁾ TOTAL	23.29				21.89	1.40	
13 14 15	TOTAL FPL TOTAL	21,704.08	20,460.76	1,243.32	5.7285%		1,243.32	
18 19	(1) See Schedule E-19a for the methodology and assumptions used (2) Also includes the net impact of differences caused by the use of Note: Totals may not add due to rounding.	d in determining these los historical load research s	ses. statistics to forecast coinc	cident peak and demand	losses by rate class.			