

# FILED 12/2/2024 DOCUMENT NO. 10060-2024 FPSC - COMMISSION CLERK Jody Lamar Finklea, B.C.S. General Counsel and Chief Legal Officer

Board Certified City, County and Local Government Lawyer

#### **VIA Electronic Filing**

November 25, 2024

Florida Public Service Commission Adam Teitzman, Commission Clerk Office of the Commission Clerk 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

Re: City of Ocala, Florida - Revised Tariff Sheets

Dear Mr. Teitzman:

This letter is submitted on behalf of the City of Ocala, Florida, pursuant to Rules 25-9.05 through 25-9.071 of the *Florida Administrative Code*.

Electronically filed are the city's following tariff sheets in legislative and final filing formats:

- a) Twelfth Revised Sheet No. 4.0 Miscellaneous Charges;
- b) Seventh Revised Sheet No. 4.2 Miscellaneous Charges;
- c) Twenty-First Revised Sheet No. 6.0 *Rate Schedule RS Residential Service*;
- d) Twenty-First Revised Sheet No. 7.0 *Rate Schedule GS General Service Non-Demand*;
- e) Twenty-Fourth Revised Sheet No. 8.0 *Rate Schedule GSD 1-3*, *General Service Demand Rate*;
- f) Fifteenth Revised Sheet No. 9.1 *Rate Schedule GSLLF General Service Low Load Factor Rate*;
- g) Eleventh Revised Sheet No. 12.1 Rate Schedule L-P Private Area Lighting;
- h) Seventh Revised Sheet No. 12.2 Rate Schedule L-P Private Area Lighting (Cont'd.);
- i) Fifteenth Revised Sheet No. 14.0 *Rate Schedule RST Residential Service Time-of-Use*;
- j) Sixteenth Revised Sheet No. 15.0 Rate Schedule GST General Service Non-Demand Time-of-Use;
- k) Nineteenth Revised Sheet No. 16.0 *Rate Schedule GSDT General Service Demand Time-of-Use;*
- 1) Second Revised Sheet No. 30.0 Contract and Deposit Agreement for Residential Utility and Billed Services;
- m) First Revised Sheet No. 31.0 Contract and Deposit Agreement for Commercial Utility and Billed Services;

City of Ocala – Revised Tariff Sheets November 25, 2024 Page 2

- n) Second Revised Sheet No. 33.0 Residential Prepaid Metering Terms of Service and Agreement, and,
- o) First Revised Sheet No. 33.1 Residential Prepaid Metering Terms of Service Agreement (Cont'd).

Also included are copies of Resolution 2024-10 detailing the city's new electric utility rate schedules, and Resolution 2024-11 which details the *Bulk Power Cost Adjustment* effective March 1, 2024. Please contact our office if there are any questions.

Very truly yours, /s/ Jody Lamar Finklea General Counsel and Chief Legal Officer NO. 4.0

OCALA, FLORIDA CANCELS TENTHELEVENTH REVISED SHEET NO. 4.0

#### MISCELLANEOUS CHARGES

A11	Rate	Schedul	es:
	Naw	Dollouul	CO.

Initial Connection Charge	\$ <del>50.00</del> <u>57.00</u>
Returning Customer Connection Charge	\$ <del>30.00</del> <u>34.00</u>
Transfer of Existing Customer Service	\$30.0034.00
esidential service recovery - for all new single-	\$75.0085.00

Residential service recovery – for all new singlefamily residential services at the time-of-service application.

Residential Feeder Recovery Fee (by lot size) to be billed to developer prior to construction:

1) Less than or equal to .25 acres

2) Greater than .25 acres but less than or equal to .5 acres

3) Greater than .5 acres but less than or equal to 1.0 acres

4) Greater than 1.0 acre

#### Reconnect Charges:

1.	Residential or Commercial	\$
	Self-Contained Meter	h

- 2. Residential transformer-rated or where secondary was cut at pole
- 3. Commercial transformer-rated or primary metering equipment

Same Day Service Charge:

#### Forced Collection Charge:

A forced collection charge shall be assessed to all customer accounts that arrange to pay or actually pay past due charges after the account is scheduled to be cut for non-payment. The full amount of the past due balance must be received in the Utility Business Office no later than 5 p.m. on the 25<sup>th</sup> day after the billing date to avoid the forced collection charge. All accounts that appear on the cut list will be assessed a forced collection charge equal to the reconnection fee for the type of service rendered, whether or not the service was actually interrupted. The account credit history will be adjusted, and 200 points will be taken from the customer's account, just as if the service had actually been disconnected.

\$25.0028.00 (day) hours)	\$75.00 (after
\$ <del>50.00</del> <u>57.00</u> (day) hours)	\$200.00 (after
\$ <del>50.00</del> <u>57.00</u> (day) hours)	\$200.00 (after
\$60.0068.00 (after 12 p	o.m.)

\$100.00114.00

\$<del>150.00</del>171.00

\$200.00227.00

\$250.00284.00

\$25.0028.00 Residential/Commercial Self-contained meter

\$50.0057.00 Same service after hours

\$45.0051.00 Residential C.T. rated or where secondary was cut at pole \$160.00182.00 Same service after hours \$45.0051.00 Commercial with C.T. rated or primary metering equipment

\$160.00182.00 Same service after hours

(Continued on Sheet No. 4.1)

Issued by: Michael Poucher William Peebles Effective: October 1, 2018 March 1, 2024
Electric Utility Director

## TWELFTH REVISED SHEET NO. 4.0 CANCELS ELEVENTH REVISED SHEET NO. 4.0

#### MISCELLANEOUS CHARGES

All Rate Schedules:	
Initial Connection Charge	\$57.00
Returning Customer Connection Charge	\$34.00
Transfer of Existing Customer Service	\$34.00
Residential service recovery – for all new single-family residential services at the time-of-service application.	\$85.00
Residential Feeder Recovery Fee (by lot size) to be billed to developer prior to construction:  1) Less than or equal to .25 acres	\$114.00
2) Greater than .25 acres but less than or equal to	\$171.00
.5 acres	\$227.00
3) Greater than .5 acres but less than or equal to 1.0 acres	\$284.00
4) Greater than 1.0 acre	
Reconnect Charges:	<b>.</b>
1. Residential or Commercial	\$28.00 (day) \$75.00 (after hours)
Self-Contained Meter	
<ol><li>Residential transformer-rated or where secondary was cut at pole</li></ol>	\$57.00 (day) \$200.00 (after hours)
<ol> <li>Commercial transformer-rated or primary metering equipment</li> </ol>	\$57.00 (day) \$200.00 (after hours)
Same Day Service Charge:	\$68.00 (after 12 p.m.)
Forced Collection Charge:	
A forced collection charge shall be assessed to all customer accounts that arrange to pay or actually pay past due charges after the account is scheduled	\$28.00 Residential/Commercial Self-contained meter
to be cut for non-payment. The full amount of the past due balance must be received in the Utility	\$57.00 Same service after hours
Business Office no later than 5 p.m. on the 25 <sup>th</sup> day after the billing date to avoid the forced collection	\$51.00 Residential C.T. rated or where secondary was cut at pole
charge. All accounts that appear on the cut list will	\$182.00 Same service after hours
be assessed a forced collection charge equal to the	\$51.00 Commercial with C.T.
reconnection fee for the type of service rendered, whether or not the service was actually interrupted.	rated or primary metering equipment
The account credit history will be adjusted, and 200 points will be taken from the customer's account, just as if the service had actually been disconnected.	\$182.00 Same service after hours

(Continued on Sheet No. 4.1)

Issued by: William Peebles Electric Director

Effective: March 1, 2024

## OCALA <u>ELECTRIC</u> UTILITY <u>SERVICES</u> <u>SIXTH-SEVENTH</u> REVISED SHEET NO. 4.2 (Continued from Sheet No. 4.1 CANCELS <u>FIFTH-SIXTH</u> REVISED SHEET NO. 4.2

(Continued from Sheet No. 4.1)

#### MISCELLANEOUS CHARGES

Apartment Transfer Program \$\frac{15.00}{17.00}\$ Available for each application

of electric or water service by the owner of multiple occupancy residential units consisting of at least 48 units, per City of

Ocala Ordinance 70-472.

Re-read Charge \$25.0028.00 Applicable when the meter

cannot be read due to reasons of safety, obstructions, or security and the customer

requests an actual reading.

Electric Security Seal Tampering \$75.0085.00

Unauthorized Electric Connection (metered) \$300.00341.00

Electricity Theft (non-metered) \$600.00682.00

Electricity Theft Involving Controlled

Substance Cultivation (non-metered)

\$3,000.003,411.00

Meter Test Charge

Gross Receipts Recovery:

A factor is applied for collection of the

amount of

\$<del>20.00</del>23.00

State of Florida Gross Receipts Tax presently

in effect.

Utility Tax and Surcharge: A utility tax is applied to all purchases of

electricity and services related to electric customer service, distribution, transmission and power supply inside the city limits. An equivalent surcharge is applied outside the city limits to sales of electricity and related services by the Ocala Electric Utility

Services, in accordance with city ordinance.

Lien Filing Fee \$\frac{100.00}{114.00}

Lien Search Fee \$50.00 <u>57.00</u>

#### MISCELLANEOUS CHARGES

Apartment Transfer Program

\$17.00 Available for each application of electric or water service by the owner of multiple occupancy residential units consisting of at least 48 units, per City of

Ocala Ordinance 70-472.

Re-read Charge

\$28.00 Applicable when the meter cannot be read due to reasons of safety, obstructions, or security and the customer requests an actual

reading.

Electric Security Seal Tampering

\$85.00

Unauthorized Electric Connection (metered)

\$341.00

Electricity Theft (non-metered)

\$682.00

Electricity Theft Involving Controlled Substance Cultivation (non-metered)

\$3,411.00

Meter Test Charge

\$23.00

Gross Receipts Recovery:

A factor is applied for collection of the amount of State of Florida Gross Receipts

Tax presently in effect.

Utility Tax and Surcharge:

A utility tax is applied to all purchases of electricity and services related to electric customer service, distribution, transmission and power supply inside the city limits. An equivalent surcharge is applied outside the city limits to sales of electricity and related services by the Ocala Electric Utility, in

accordance with city ordinance.

Lien Filing Fee

\$114.00

Lien Search Fee

\$57.00

Issued by: William Peebles
Electric Director

Effective: March 1, 2024

#### TWENTIETHTWENTY-FIRST

#### CANCELS NINETEENTHTWENTIETH REVISED

#### RATE SCHEDULE RS RESIDENTIAL SERVICE

#### **AVAILABILITY**:

Available throughout the entire territory served by the Ocala Electric Utility.

#### APPLICABLE:

To full domestic residential electric service consumers in private residences, served through one residential meter and individually metered apartments for all domestic uses and to customers on prepaid service.

#### **CHARACTER OF SERVICE:**

Continuous service, AC, 60 hertz, 120/240 volt single-phase, or 120/240 or 120/208 volt, three-phase at the option of the Utility. Three-phase service will be supplied only under the conditions set for in the City of Ocala's current rules and regulations for electric service.

#### LIMITATIONS OF SERVICE:

Additional charges for three-phase service are borne by the customer including additional cost of metering equipment. These costs are non-refundable, and all equipment will remain the property of the City.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for Electric Service.

#### RATE PER MONTH:

Charge	Amount
Customer	\$ <del>17.00</del> 20.00
Power Supply	\$0 <del>.06895</del> 07789
Transmission	\$0. <del>00562</del> 00635
Distribution	\$0. <del>01507</del> 01702
Subtotal Usage Charge	\$0. <del>08964</del> 10126

#### MINIMUM CHARGE:

The minimum monthly bill shall be the customer charge plus other applicable charges, if any, covered by Ordinance, State Statutes or Federal Law.

#### **BILLING ADJUSTMENTS:**

Power Cost Adjustment: (See Sheet No. 13) Energy Management Cost Adjustment: (See Sheet No. 17)

#### RATE SCHEDULE RS RESIDENTIAL SERVICE

#### AVAILABILITY:

Available throughout the entire territory served by the Ocala Electric Utility.

#### APPLICABLE:

To full domestic residential electric service consumers in private residences, served through one residential meter and individually metered apartments for all domestic uses and to customers on prepaid service.

#### CHARACTER OF SERVICE:

Continuous service, AC, 60 hertz, 120/240 volt single-phase, or 120/240 or 120/208 volt, three-phase at the option of the Utility. Three-phase service will be supplied only under the conditions set for in the City of Ocala's current rules and regulations for electric service.

#### LIMITATIONS OF SERVICE:

Additional charges for three-phase service are borne by the customer including additional cost of metering equipment. These costs are non-refundable, and all equipment will remain the property of the City.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for Electric Service.

#### RATE PER MONTH:

Charge	Amount	
Customer	\$20.00	
Power Supply	\$0.07789	
Transmission	\$0.00635	
Distribution	\$0.01702	
Subtotal Usage Charge	\$0.10126	

#### MINIMUM CHARGE:

The minimum monthly bill shall be the customer charge plus other applicable charges, if any, covered by Ordinance, State Statutes or Federal Law.

#### **BILLING ADJUSTMENTS:**

Power Cost Adjustment: (See Sheet No. 13) Energy Management Cost Adjustment: (See Sheet No. 17)

Issued by: William Peebles Effective: March 1,2024

#### RATE SCHEDULE GS GENERAL SERVICE NON-DEMAND

#### **AVAILABILITY:**

Available throughout the entire territory served by the Ocala Electric Utility.

#### APPLICABLE:

To all commercial consumers, including churches, schools and public meeting places, where the measured monthly kVA demand has not met or exceeded 50 kVA for more than two (2) months out of the past twelve (12) months.

#### CHARACTER OF SERVICE:

Continuous service, alternating current, sixty hertz, where available, may be single-phase or three-phase at standard secondary voltages at the option of the Utility.

#### LIMITATIONS OF SERVICE:

Energy supplied hereunder will normally be delivered through not more than one single-phase or one polyphase meter.

Where special equipment to serve the customer is required, the City may require, at its option, a specified Term Service Contract. When the customer requires the utility to furnish and install more than one point of transformation beyond the electric meter, such customer will be required to pay a monthly charge of 1.5 percent of the City of Ocala's installed cost of all facilities provided, in addition to all charges as stated herein.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for electric service.

#### RATE PER MONTH:

Charge	Amount
Customer	\$ <del>20.00</del> 23.00
Power Supply	\$ <del>0.07087</del> <u>0.08050</u>
Transmission	\$0. <del>00538</del> .00611
Distribution	\$0. <del>01452</del> .01649
Subtotal Usage Charge	\$0. <del>09077</del> .10310

#### MINIMUM CHARGE:

The minimum monthly bill shall be the customer charge plus other applicable charges, if any, covered by Ordinance, State Statutes or Federal Law.

#### **BILLING ADJUSTMENTS:**

Power Cost Adjustment: (See Sheet No. 13) Energy Management Cost Adjustment: (See Sheet No. 17)

Issued by: Eric Weaver William Peebles Effective: October 1, 2020 March 1,

2024

#### RATE SCHEDULE GS GENERAL SERVICE NON-DEMAND

#### **AVAILABILITY:**

Available throughout the entire territory served by the Ocala Electric Utility.

#### APPLICABLE:

To all commercial consumers, including churches, schools and public meeting places, where the measured monthly kVA demand has not met or exceeded 50 kVA for more than two (2) months out of the past twelve (12) months.

#### CHARACTER OF SERVICE:

Continuous service, alternating current, sixty hertz, where available, may be single-phase or three-phase at standard secondary voltages at the option of the Utility.

#### LIMITATIONS OF SERVICE:

Energy supplied hereunder will normally be delivered through not more than one single-phase or one polyphase meter.

Where special equipment to serve the customer is required, the City may require, at its option, a specified Term Service Contract. When the customer requires the utility to furnish and install more than one point of transformation beyond the electric meter, such customer will be required to pay a monthly charge of 1.5 percent (1.5%) of the City of Ocala's installed cost of all facilities provided, in addition to all charges as stated herein.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for electric service.

#### RATE PER MONTH:

Charge	Amount
Customer	\$23.00
Power Supply	\$0.08050
Transmission	\$0.00611
Distribution	\$0.01649
Subtotal Usage Charge	\$0.10310

#### MINIMUM CHARGE:

The minimum monthly bill shall be the customer charge plus other applicable charges, if any, covered by Ordinance, State Statutes, or Federal Law.

#### **BILLING ADJUSTMENTS:**

Power Cost Adjustment: (See Sheet No. 13) Energy Management Cost Adjustment: (See Sheet No. 17)

Issued by: William Peebles Effective: March 1, 2024

#### RATE SCHEDULE GSD 1-3 GENERAL SERVICE DEMAND RATE

#### **AVAILABILITY:**

Available throughout the entire territory served by the Ocala Electric Utility.

#### APPLICABLE:

Applicable to non-residential utility customers who have monthly demands of 50 kVa or more for three (3) or more months out of the past twelve (12) months. The monthly kVa demand shall determine the billing rate within one of the three (3) demand categories set forth in the table below.

#### CHARACTER OF SERVICE:

Continuous service, alternating current, 60 hertz, single- or three-phase, and available standard voltage at the option of the Utility.

#### LIMITATIONS OF SERVICE:

Power supplied hereunder will normally be delivered through not more than one meter.

Where special equipment to serve the customer is required, the city may require, at its option, a specified Term Service Contract. When the customer requires the Utility to furnish and install more than one point of transformation beyond the electric meter or any other special facilities for the exclusive use of the customer, such customer shall be required to pay a monthly charge of one and one-half percent (1-1/2%) of the City of Ocala's installed cost of all facilities provided, in addition to all charges as stated herein.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for electric service.

#### RATE PER MONTH:

Rate Name	GSD-1	GSD-2	GSD-3
Demand (kVA)	Less than 150 kVA	150-499 kVA	Greater than 499 kVA
Customer Charge	\$ <del>50.00</del> <u>57.00</u>	\$ <del>50.00</del> <u>57.00</u>	\$ <del>50.00</del> <u>57.00</u>
Demand Charge	\$ <del>7.03</del> <u>8.50</u>	\$ <del>7.72</del> <u>8.80</u>	\$8.729.50
Power Supply Charge	\$0. <del>04710</del> <u>05304</u>	\$0. <del>04919</del> <u>05598</u>	\$0. <del>04738</del> 05458
Transmission Charge	\$0. <del>00286</del> <u>00322</u>	\$0. <del>00275</del> <u>00313</u>	\$0. <del>00313</del> <u>00361</u>
Distribution Charge	\$0. <del>00927</del> <u>01044</u>	\$0. <del>00623</del> <u>00709</u>	\$0. <del>00661</del> <u>00761</u>
Subtotal Usage Charge	\$0. <del>05923</del> <u>06670</u>	\$0. <del>05817</del> <u>06620</u>	\$0. <del>05712</del> 06580

(Continued on Sheet No. 8.1)

Issued by: Eric Weaver William Peebles Effective: October 1, 2020 March 1, 2024

#### RATE SCHEDULE GSD 1-3 GENERAL SERVICE DEMAND RATE

#### **AVAILABILITY:**

Available throughout the entire territory served by the Ocala Electric Utility.

#### **APPLICABLE:**

Applicable to non-residential utility customers who have monthly demands of 50 kVa or more for three (3) or more months out of the past twelve (12) months. The monthly kVa demand shall determine the billing rate within one of the three (3) demand categories set forth in the table below.

#### CHARACTER OF SERVICE:

Continuous service, alternating current, 60 hertz, single- or three-phase, and available standard voltage at the option of the Utility.

#### LIMITATIONS OF SERVICE:

Power supplied hereunder will normally be delivered through not more than one meter.

Where special equipment to serve the customer is required, the city may require, at its option, a specified Term Service Contract. When the customer requires the Utility to furnish and install more than one point of transformation beyond the electric meter or any other special facilities for the exclusive use of the customer, such customer shall be required to pay a monthly charge of one and one-half percent (1-1/2%) of the City of Ocala's installed cost of all facilities provided, in addition to all charges as stated herein.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for electric service.

#### RATE PER MONTH:

Rate Name	GSD-1	GSD-2	GSD-3
Demand (kVA)	Less than 150 kVA	150-499 kVA	Greater than 499 kVA
Customer Charge	\$57.00	\$57.00	\$57.00
Demand Charge	\$8.50	\$8.80	\$9.50
Power Supply Charge	\$0.05304	\$0.05598	\$0.05458
Transmission Charge	\$0.00322	\$0.00313	\$0.00361
Distribution Charge	\$0.01044	\$0.00709	\$0.00761
Subtotal Usage Charge	\$0.0.06670	\$0.06620	\$0.06580

(Continued on Sheet No. 8.1)

Issued by: William Peebles Effective: March 1, 2024

OCALA ELECTRIC UTILITY FOURTEENTH REVISED SHEET NO. 9.1 OCALA, FLORIDA CANCELS THIRTEENTH FOURTEENTH REVISED SHEET NO. 9.1 (Continued from Sheet No. 9.0)

(Continued from Sheet No. 9.0)

#### RATE SCHEDULE GSLLF GENERAL SERVICE LOW LOAD FACTOR RATE

Charge	Amount
Customer	\$50.0057.00
Power Supply	\$0. <del>11092</del> 12608
Transmission	\$0. <del>00285</del> 00324
Distribution	\$0. <del>01714</del> 01948
Subtotal Usage Charge	\$0. <del>13091</del> 14880

#### MINIMUM BILL:

The minimum bill per month shall be the customer charge plus other applicable charges, if any, covered by Ordinance, State Statutes, or Federal Law.

#### DETERMINATION OF DEMAND:

Demand in kVA shall be established for record purposes and shall be taken each month as the highest 15-minute demand in kVA as registered on an integrating meter, or at the Utility's option, as the highest registration of a kW demand meter divided by a 90 percent (90%) lagging power factor, and factor and adjusted to the nearest kVA.

#### **BILLING ADJUSTMENTS:**

The rate set forth in this tariff is based upon the delivery and measurement of the transformed energy. When the measurement of energy is made at the primary voltage of the distribution line used to supply the customer, the energy, as billed, will be the metered energy multiplied by 0.975.

The rate set forth herein may be increased by the monthly charge as set forth under LIMITATIONS OF SERVICE or the FACILITIES CHARGE as set forth under SPECIAL CONDITIONS.

In addition to the above:

Power Cost Adjustment: (See Sheet No. 13) Energy Management Cost Adjustment: (See Sheet No. 17)

(Continued on Sheet No. 9.2)

Issued by: Eric Weaver William Peebles, Effective: October 1, 2020 March 1, 2024

#### RATE SCHEDULE GSLLF GENERAL SERVICE LOW LOAD FACTOR RATE

Charge	Amount
Customer	\$57.00
Power Supply	\$0.12608
Transmission	\$0.00324
Distribution	\$0.01948
Subtotal Usage Charge	\$0.14880

#### MINIMUM BILL:

The minimum bill per month shall be the customer charge plus other applicable charges, if any, covered by Ordinance, State Statutes, or Federal Law.

#### **DETERMINATION OF DEMAND:**

Demand in kVA shall be established for record purposes and shall be taken each month as the highest 15-minute demand in kVA as registered on an integrating meter, or at the Utility's option, as the highest registration of a kW demand meter divided by a 90 percent (90%) lagging power factor and adjusted to the nearest kVA.

#### **BILLING ADJUSTMENTS:**

The rate set forth in this tariff is based upon the delivery and measurement of the transformed energy. When the measurement of energy is made at the primary voltage of the distribution line used to supply the customer, the energy, as billed, will be the metered energy multiplied by 0.975.

The rate set forth herein may be increased by the monthly charge as set forth under LIMITATIONS OF SERVICE or the FACILITIES CHARGE as set forth under SPECIAL CONDITIONS.

In addition to the above:

Power Cost Adjustment:

(See Sheet No. 13)

Energy Management Cost Adjustment: (See Sheet No. 17)

(Continued on Sheet No. 9.2)

Issued by: William Peebles,

Electric Utility Director

Effective: March 1, 2024

SHEET NO. 12.1 OCALA, FLORIDA

CANCELS NINTHTENTH REVISED SHEET NO.

12.1

(Continued from Sheet No. 12.0)

L-P

#### RATE SCHEDULE L-P PRIVATE AREA LIGHTING

#### RATE PER MONTH AND INITIAL CHARGES:

When the fixture is mounted on an existing pole, including one span of secondary conductors when necessary, the rate shall be listed in Column I. For all customers utilizing private area lighting fixtures supplied and maintained by the City of Ocala Electric Utility Services and connected to a metered service, the monthly service charge shall be as shown in Column II in addition to the energy charges. Fixtures include up to 200 feet of secondary conductor per unit, either overhead or underground. If more than 200 feet is required, or additional facilities are required, the customer will pay for these facilities based on an estimate using the Utility's Services standard estimating system. This applies to single lighting requests per site.

Standard Fixture Options	Initial Charge Where Applicable	I	H
100 Watt High Pressure Sodium Post TopLED, NEMA-Head, Gray	N/A\$393.00	\$ <del>8.65</del> 9.60	\$5.52
100-150 Watt High Pressure Sodium Luminaries LED, Cobra-Head, Gray	\$ <del>105.00</del> 779.00	\$ <del>7.71</del> <u>19.17</u>	<del>\$4.58</del>
250 Watt High Pressure Sodium Luminaries LED Cobra-Head, Black	\$140.00873.00	\$ <del>13.63</del> 24.48	<del>\$5.55</del>
400250 Watt LED Metal Halide Flood Cobra-Head, Black	\$ <del>215.71</del> <u>952.00</u>	\$ <del>19.88</del> <u>25.74</u>	\$7.38
70-100 Watt High Pressure Sodium Coach Light LED Shoe Box, Black	\$ <del>202.01</del> 743.00	\$ <del>9.26</del> 16.25	<del>\$7.01</del>
70-250 Watt High Pressure Sodium AcornLED Shoe Box, Bronze	\$324.19826.00	\$ <del>12.65</del> 22.27	<del>\$10.40</del>
250 400 Watt High Pressure Sodium RA Area LED, Shoe Box, Bronze	\$ <del>253.26</del> 947.00	\$ <del>16.67</del> 29.06	\$8.43

400250 Watt LED High Pressure Sodium RC Area BoxFlood, Bronze	\$ <del>253.26</del> 1003.00	\$ <del>16.67</del> <u>27.36</u>	\$8.43
100 400 Watt LEDHigh Press Sodium BoxFlood, Bronze	\$1,003.00	\$ <del>13.37</del> 39.52	N/A
100 Watt, LED, Acorn, Globeless, Post-Top, Black	<u>\$1,541.00</u>	<u>\$33.75</u>	

<sup>\*</sup>Lights are available for developments only and customer will pay the full cost as determined by Ocala's work order system.

(Continued on Sheet No. 12.2)

Effective: October 1,

Issued by: Michael Poucher William Peebles

2018March 1, 2024

Electric Director

#### RATE SCHEDULE L-P PRIVATE AREA LIGHTING

#### RATE PER MONTH AND INITIAL CHARGES:

When the fixture is mounted on an existing pole, including one span of secondary conductors, when necessary, the rate shall be listed in Column I. For all customers utilizing private area lighting fixtures supplied and maintained by the City of Ocala Electric Utility and connected to a metered service, the monthly service charge shall be as shown in Column II in addition to the energy charges. Fixtures include up to 200 feet of secondary conductor per unit. If more than 200 feet is required, or additional facilities are required, the customer will pay for these facilities based on the Utility's standard estimating system. This applies to single lighting requests per site.

Standard Fixture Options	Initial Charge	
	Where Applicable	I
100-Watt LED, NEMA-Head,		
Gray	\$393.00	\$9.60
150-Watt LED, Cobra-Head,		
Gray	\$779.00	\$19.17
250 Watt LED Cobra-Head,		
Black	\$873.00	\$24.48
250 Watt LED Cobra-Head,		
Black	\$952.00	\$25.74
100-Watt LED Shoe Box,		
Black	\$743.00	\$16.25
250-Watt LED Shoe Box,		
Bronze	\$826.00	\$22.27
400-Watt LED, Shoe Box,		
Bronze	\$947.00	\$29.06
250-Watt LED Flood, Bronze		
	\$1003.00	\$27.36
400-Watt LED Flood, Bronze		
	\$1,003.00	\$39.52
100 Watt, LED, Acorn,		
Globeless, Post-Top, Black	\$1,541.00	\$33.75

(Continued on Sheet No. 12.2)

Issued by: William Peebles Effective: March 1, 2024

Electric Director

L-P

#### RATE SCHEDULE L-P PRIVATE AREA LIGHTING

#### **POLES AND CONDUCTOR:**

When additional or special poles are required to mount or feed the above fixtures, additional initial charge, where applicable, and monthly charges will be made as follows:

When previously installed poles that are no longer part of the utility's standard options require replacement, they will be replaced with the available standard pole option and the customer will pay the new initial charge. Customers will not be charged monthly fees for non-replaceable poles.

<b>Available Standard Options</b>	Initial Charges (per unit)	Monthly Charges (per unit)
Standard 30-foot wood pole	\$ <del>100</del> 667.00	\$ <del>2.75</del> 4.17
Standard 35-foot wood pole	\$ <del>130</del> 779.00	\$ <del>3.75</del> 4.86
Underground 30-foot wood pole	\$ <del>105</del> <u>1,307</u> .00	\$ <del>3.00</del> <u>8.17</u>
Underground 35-foot wood pole	\$ <del>135</del> <u>1,418</u> .00	\$4. <del>00</del> <u>8.86</u>
30-foot concrete pole	\$ <del>190</del> 1,638.00	\$ <del>5.25</del> <u>8.32</u>
35-foot concrete pole	\$ <del>200</del> 2 <u>,175</u> .00	\$ <del>5.50</del> 11.05
Decorative Pole—Plain Base 14-foot MH, Alum, Fluted, Black w/Decorative Bass	\$ <del>384.97</del> 1,932.00	\$ <del>10.69</del> <u>20.12</u>
Decorative Pole Decorative Base 20- foot OL (15-foot MH), Alum, Square, Black, for Shoe Box Lights ONLY	\$439.21723.00	\$ <del>12.20</del> <u>7.53</u>
Decorative Pole Round Tapered 42- foot OL (35-foot MH), Alum, Round Smooth, Black	\$ <del>111.41</del> 2,530.00	\$ <del>3.09</del> 26.35
Decorative Pole Base for Round	<del>\$170.41</del>	<del>\$4.73</del>
14-foot fiberglass poles**	N/A	<del>\$2.75</del>
15-foot Aluminum Pole Decorative		
Base	<del>N/A</del>	\$5.02
Laminated wood poles**	N/A	<del>\$2.75</del>
Additional wire span (up to 200 feet)	\$ <del>90</del> 344.00	\$2. <del>50</del> 63
*Lights are available for developments of	only and customer will	pay the full cost as

<u>determined by Ocala's work order system.</u>
\*\*For existing installations only

Issued by: Michael Poucher William Peebles

Electric Director

Effective: June 2, 2015 March 1, 2024

OCALA ELECTRIC UTILITY OCALA, FLORIDA (Continued from Sheet No. 12.1)

#### RATE SCHEDULE L-P PRIVATE AREA LIGHTING

#### **POLES AND CONDUCTOR:**

When previously installed poles that are no longer part of the utility's standard options require replacement, they will be replaced with the available standard pole option and the customer will pay the new initial charge. Customers will not be charged monthly fees for non-replaceable poles.

Available Standard Options	Initial Charges (per unit)	Monthly Charges (per unit)
Standard 30-foot wood pole	\$667.00	\$4.17
Standard 35-foot wood pole	\$779.00	\$4.86
Underground 30-foot wood pole	\$1,307.00	\$8.17
Underground 35-foot wood pole	\$1,418.00	\$8.86
30-foot concrete pole	\$1,638.00	\$8.32
35-foot concrete pole	\$2,175.00	\$11.05
Decorative 14-foot MH, Alum, Fluted, Black w/Decorative Bass	\$1,932.00	\$20.12
Decorative 20-foot OL (15-foot MH),	\$723.00	\$7.53
Alum, Square, Black, for Shoe Box Lights ONLY		
Decorative 42-foot OL (35-foot MH), Alum, Round Smooth, Black	\$2,530.00	\$26.35
Additional wire span (up to 200 feet)	\$344.00	\$2.63

Issued by: William Peebles Electric Director

Villiam Peebles Effective: March 1, 2024

OCALA ELECTRIC UTILITY
SHEET NO. 14.0
OCALA, FLORIDA
SHEET NO. 14.0

FOURTEENTH	FIFTEENTH	REVISED
------------	-----------	---------

CANCELS THIRTEENTH FOURTEENTH

#### RATE SCHEDULE RST RESIDENTIAL SERVICE TIME-OF-USE

#### **AVAILABILITY:**

Available throughout the entire territory served by the Ocala Electric Utility.

#### **APPLICABLE**:

To full domestic residential electric service consumers in private residences, served through one residential meter and individually metered apartments for all domestic uses, and to electric service to common areas of residential multi-family units where the electricity used does not exceed 0.3 kVA per associated residential unit who enter into contract with the City of Ocala for a period of one (1) year for application of time-of-use rates.

#### CHARACTER OF SERVICE:

Continuous service, alternating current, sixty hertz, 120/240 volt, single-phase or 120/240 or 120/208 volt, three-phase at the option of the Utility. Three-phase service will be supplied only under the conditions set forth in the City of Ocala's current Rules and Regulations for Electric Service.

#### LIMITATIONS OF SERVICE:

Additional charges for three-phase service are borne by the customer including additional cost of metering equipment. These costs are non-refundable, and all equipment will remain the property of the City.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for Electric Service.

#### RATE PER MONTH:

Charge	Am	Amount	
	On-Peak	Off-Peak	
Customer Charge	\$ <del>17.00</del> 20.00	\$17.0020.00	
Power Supply	\$0. <del>13451</del> .15194	\$0. <del>05246</del> . <u>05926</u>	

The designated "On-Peak" and "Off-Peak" periods, expressed in terms of prevailing clock time, are as follows:

(Continued on Sheet No. 14.1)

Issued by: Michael Poucher William Peebles

Effective:

October 1, 2020March 1, 2024

#### RATE SCHEDULE RST RESIDENTIAL SERVICE TIME-OF-USE

#### **AVAILABILITY:**

Available throughout the entire territory served by the Ocala Electric Utility.

#### APPLICABLE:

To full domestic residential electric service consumers in private residences, served through one residential meter and individually metered apartments for all domestic uses, and to electric service to common areas of residential multi-family units where the electricity used does not exceed 0.3 kVA per associated residential unit who enter into contract with the City of Ocala for a period of one (1) year for application of time-of-use rates.

#### CHARACTER OF SERVICE:

Continuous service, alternating current, sixty hertz, 120/240 volt, single-phase or 120/240 or 120/208 volt, three-phase at the option of the Utility. Three-phase service will be supplied only under the conditions set forth in the City of Ocala's current Rules and Regulations for Electric Service.

#### LIMITATIONS OF SERVICE:

Additional charges for three-phase service are borne by the customer including additional cost of metering equipment. These costs are non-refundable, and all equipment will remain the property of the City.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for Electric Service.

#### RATE PER MONTH:

Charge	Amount	
	On-Peak	Off-Peak
Customer Charge	\$20.00	\$20.00
Power Supply	\$0.15194	\$0.05926

The designated "On-Peak" and "Off-Peak" periods, expressed in terms of prevailing clock time, are as follows:

Effective: March 1, 2024

(Continued on Sheet No. 14.1)

Issued by: William Peebles

#### **FIFTEENTHSIXTEENTH REVISED**

#### CANCELS FOURTEENTHFIFTEENTH REVISED

#### RATE SCHEDULE GST GENERAL SERVICE NON-DEMAND TIME-OF-USE

#### **AVAILABILITY:**

SHEET NO. 15.0

Available throughout the entire territory served by Ocala Electric Utility.

#### APPLICABLE:

To all commercial consumers, including churches, schools and public meeting places, who enter into contract with the City of Ocala for a period of one (1) year for application of time-of-use rates where the measured monthly kVA demand has not met or exceeded 50 kVA for more than two (2) months out of the past twelve (12) months.

#### CHARACTER OF SERVICE:

Continuous service, alternating current, 60 hertz, may be single-phase or three-phase at standard secondary voltages at the option of the Utility.

#### LIMITATIONS OF SERVICE:

Energy supplied hereunder will normally be delivered through not more than one singlephase or one polyphase meter.

Where special equipment to serve the customer is required, the city may require, at its option, a specified Term Service Contract. When the customer requires the Utility to furnish and install more than one point of transformation beyond the electric meter or any other special facilities for the exclusive use of the customer, such customer will be required to pay a monthly charge of one and one-half percent (1.5%) of the City of Ocala's installed cost of all facilities provided, in addition to all charges as stated herein.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for Electric Service.

#### RATE PER MONTH:

Charge	On-Peak Amount	Off-Peak Amount
Customer Charge	\$20.0023.00	\$ <del>20.00</del> 23.00
Power Supply Charge	\$ <del>0.13567</del> 0.15411	\$0.053500.06077

The designated "On-Peak" and "Off-Peak" periods, expressed in terms of prevailing clock time, are as follows:

(Continued on Sheet No. 15.1)

Issued by: Eric Weaver William Peebles

2024

Effective: October 1, 2020 March 1,
Electric Utility Director

#### RATE SCHEDULE GST GENERAL SERVICE NON-DEMAND TIME-OF-USE

#### **AVAILABILITY:**

Available throughout the entire territory served by Ocala Electric Utility.

#### APPLICABLE:

To all commercial consumers, including churches, schools and public meeting places, who enter into contract with the City of Ocala for a period of one (1) year for application of time-of-use rates where the measured monthly kVA demand has not met or exceeded 50 kVA for more than two (2) months out of the past twelve (12) months.

#### CHARACTER OF SERVICE:

Continuous service, alternating current, 60 hertz, m'ay be single-phase or three-phase at standard secondary voltages at the option of the Utility.

#### LIMITATIONS OF SERVICE:

Energy supplied hereunder will normally be delivered through not more than one singlephase or one polyphase meter.

Where special equipment to serve the customer is required, the city may require, at its option, a specified Term Service Contract. When the customer requires the Utility to furnish and install more than one point of transformation beyond the electric meter or any other special facilities for the exclusive use of the customer, such customer will be required to pay a monthly charge of one and one-half percent (1.5%) of the City of Ocala's installed cost of all facilities provided, in addition to all charges as stated herein.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for Electric Service.

#### RATE PER MONTH:

Charge	On-Peak Amount	Off-Peak Amount
Customer Charge	\$23.00	\$23.00
Power Supply Charge	\$0.15411	\$0.06077

The designated "On-Peak" and "Off-Peak" periods, expressed in terms of prevailing clock time, are as follows:

(Continued on Sheet No. 15.1)

Issued by: William Peebles

Electric Utility Director

Effective: March 1, 2024

OCALA ELECTRIC UTILITY **EIGHTEENTH NINETEENTH** REVISED SHEET NO. 16.0 OCALA, FLORIDA CANCELS **SEVENTEENTH EIGHTEENTH** REVISED SHEET No. 16.0

#### RATE SCHEDULE GSDT GENERAL SERVICE DEMAND TIME-OF-USE

#### **AVAILABILITY:**

Available throughout the entire territory served by Ocala Electric Utility.

#### **APPLICABLE**:

Applicable to non-residential utility customers who have monthly demands that fall within one of the three demand categories set forth in the table below and who enter into contract with the City of Ocala for a period of one (1) year for application of time-of-use rates.

#### **CHARACTER OF SERVICE:**

Continuous service, alternating current, 60 hertz, single- or three-phase, and available standard voltage at the option of the Utility.

#### **LIMITATIONS OF SERVICE:**

Power supplied hereunder will normally be delivered through not more than one meter.

Where special equipment to serve the customer is required, the city may require, at its option, a specified Term Service Contract. When the customer requires the Utility to furnish and install more than one point of transformation beyond the electric meter or any other special facilities for the exclusive use of the customer, such customer shall be required to pay a monthly charge of one and one-half percent (1.5%) of the City of Ocala's installed cost of all facilities provided, in addition to all charges as stated herein.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for Electric Service.

#### **RATE PER MONTH:**

Rate Name	GSDT-1	GSDT-2	GSDT-3
Demand (kVA)	Less than 150 kVA	150-499 kVA	Greater than 499 kVA
Customer Charge	\$50.0057.00	\$ <del>50.00</del> <u>57.00</u>	\$50.0057.00
Off Peak Demand Charge	\$ <del>2.06</del> 2.32	\$ <del>1.92</del> 2.18	\$ <del>2.07</del> <u>2.38</u>
On Peak Demand Charge	\$ <del>9.00</del> 10.24	\$ <del>9.99</del> 11.37	\$ <del>11.55</del> <u>13.31</u>
Energy Charge	\$0. <del>04763</del> 05364	\$0. <del>04763</del> 05420	\$0. <del>04696</del> <u>05410</u>

The designated "On-Peak" and "Off-Peak" periods, expressed in terms of prevailing clock time, are as follows:

(Continued on Sheet No. 16.1)

Effective: October

Issued by: Michael Poucher William Peebles

1, 2020 March 1,2024

#### RATE SCHEDULE GSDT GENERAL SERVICE DEMAND TIME-OF-USE

#### **AVAILABILITY:**

Available throughout the entire territory served by Ocala Electric Utility.

#### APPLICABLE:

Applicable to non-residential utility customers who have monthly demands that fall within one of the three demand categories set forth in the table below and who enter into contract with the City of Ocala for a period of one (1) year for application of time-of-use rates.

#### **CHARACTER OF SERVICE:**

Continuous service, alternating current, 60 hertz, single- or three-phase, and available standard voltage at the option of the Utility.

#### LIMITATIONS OF SERVICE:

Power supplied hereunder will normally be delivered through not more than one meter.

Where special equipment to serve the customer is required, the city may require, at its option, a specified Term Service Contract. When the customer requires the Utility to furnish and install more than one point of transformation beyond the electric meter or any other special facilities for the exclusive use of the customer, such customer shall be required to pay a monthly charge of one and one-half percent (1.5%) of the City of Ocala's installed cost of all facilities provided, in addition to all charges as stated herein.

Service under the rate is subject to the Ocala Electric Utility's Rules and Regulations for Electric Service.

#### **RATE PER MONTH:**

Rate Name	GSDT-1	GSDT-2	GSDT-3
Demand (kVA)	Less than 150 kVA	150-499 kVA	Greater than 499 kVA
Customer Charge	\$57.00	\$57.00	\$57.00
Off Peak Demand Charge	\$2.32	\$2.18	\$2.38
On Peak Demand Charge	\$10.24	\$11.37	\$13.31
Energy Charge	\$0.05364	\$0.05420	\$0.05410

The designated "On-Peak" and "Off-Peak" periods, expressed in terms of prevailing clock time, are as follows:

(Continued on Sheet No. 16.1)

Effective: March 1, 2024

Issued by: William Peebles

## CONTRACTAND DEPOSIT AGREEMENT FOR RESIDENTIAL UTILITY AND BILLED SERVICES

#### CONTRACT AND DEPOSIT AGREEMENT FOR RESIDENTIAL UTILITY AND BILLED SERVICES

#### CUSTOMER SERVICE OFFICE 201 SE 3<sup>RD</sup> ST., OCALA, FLORIDA 34471-2174

Phone: (352) 629-CITY (2489) Toll-Free: (800) 893-4760 Fax: (352) 629-1381 Automated Customer Service Line: (352) 629-8216

	Automate	ed Customer Service Line: (3	352) 029-8210	
	Date:	Social Security No.:		
	NOTE: The Customer Service Opurposes: classification of accounts payment; creditworthiness; and oth business. The Customer Service Opurposes in the performance of communication of this contract for residential utility at on such services by the City of Ocals	; customer identification er lawful purposes nece Office may also release y mercial activities as per nd billed services is subj	and verification essary in the con your SSN to oth mitted by law, in ect to the terms a	n; customer billing and aduct of City of Ocala ner commercial entities e.g. collection agencies. and conditions imposed
	Service Requested in the Name of(Applicant)			
	Requested By	Applicant	is the: Owner	Tenant
	Driver's License #	Email Addres	sAddress_	
	Service Address:			
	Contact Numbers: Home	FaxOffice	Cell	
	Mailing Address (if different from Servi	ice Address):		
Initial connection charge is \$40 <u>57</u> .00 plus \$5.00 credit check and identification verification fee and is due at start of service. Returning customers are charged \$25 <u>34</u> .00. Same day service can be applied for in person up to 12:00 p.m. The service charge is due upon application for service.				
Photo copies Photocopies of identification and proof of occupancy must be on file with the Utility prior to the start of services.				
	In exchange for services provided, the undersigned customer hereby agrees to promptly pay all Utility billing invoices as required by the City of Ocala Code of Ordinances, as may be amended from time to time, for the utilities and billed services provided to customer by the Utility and to be bound by all applicable security provisions required by the Code of Ordinances concerning payment for those services as codified in Chapter 70 of the Code of Ordinances (copies of same are available upon request or at www.ocalafl.org).			

(Continued on Sheet No. 30.1)

Page 1 of 3

Issued by: Lawrence Novak William Peebles Effective: November 1, 2011 March 1, 2024

Assistant City Manager/Utility Services Electric Utility Director

#### CONTRACTAND DEPOSIT AGREEMENT FOR RESIDENTIAL UTILITY AND BILLED SERVICES

#### CONTRACT AND DEPOSIT AGREEMENT FOR RESIDENTIAL UTILITY AND BILLED SERVICES

### CUSTOMER SERVICE OFFICE 201 SE $3^{RD}$ ST., OCALA, FLORIDA 34471-2174

P			l-Free: (800) 893-4760 Service Line: (352) 629		352) 629-1381
Date:	Social Security No.:				
purposes: cla payment; cre business. T engaged in t This contract	assification of acceditworthiness; and the Customer Servale performance of the for residential utility.	ounts; customer d other lawful price Office may f commercial actility and billed se	identification and vourposes necessary is also release your S ivities as permitted	erification in the con SN to oth by law, in the terms a	nber for the following n; customer billing and induct of City of Ocala ner commercial entities i.e., collection agencies and conditions imposed to time.
Service Reque	ested in the Name of	•			(Applicant)
Requested By			Applicant is the:	Owner	Tenant
Driver's Licer	nse #		Email Address		
Service Addre	ess:	· · · · · · · · · · · · · · · · · · ·			
Contact Numb	pers: Home	Fax	Office	Cell	L
Mailing Addre	ess (if different from	Service Address):			
	tion charge is \$57.00 narge is due upon ap		of service. Returning	; customers	s are charged \$34.00.
Photocopies o services.	f identification and	proof of occupancy	/ must be on file with t	the Utility	prior to the start of
invoices as re- utilities and b provisions req	quired by the City of pilled services provi quired by the Code of	of Ocala Code of Code to customer both Ordinances conditions.	Ordinances, as may be by the Utility and to I	amended : be bound l hose service	ptly pay all Utility billing from time to time, for the by all applicable security ces as codified in Chapte ocalafl.org).
		(Continued o	on Sheet No. 30.1)		

Issued by: William Peebles

Page 1 of 3

Electric Utility Director

Effective: March 1, 2024

## CONTRACT AND DEPOSIT AGREEMENT FOR COMMERCIAL UTILITY AND BILLED SERVICES

### CONTRACT AND DEPOSIT AGREEMENT FOR COMMERCIAL UTILITY AND BILLED SERVICES

#### **CUSTOMER SERVICE OFFICE** 201 SE 3<sup>rd</sup> St., Ocala, Florida 34471-2174 Phone: (352) 629 – (CITY) (2489) **Toll Free: (800) 893-4760** Fax: (352) 629-1381 Automated Customer Service Line: (352) 629-8216 Account No. \_\_\_\_\_ Date \_\_\_\_ Customer EIN No. \_\_\_\_ It shall be the sole obligation of the Customer to provide to the Utility information concerning any exemption(s) from federal, state, or local taxes. All payments by the Customer of such taxes shall entitle the Utility to presume that such taxes were lawfully owed by the Customer. The Customer waives its rights to demand a refund of erroneous tax payments directly from the Utility, and in exchange, the Utility will provide the Customer with an assignment of rights refund, or other necessary documentation, as available, to allow the Customer to make a claim for a refund directly with the taxing authority. This contract for commercial utility and billed services is subject to the terms and conditions imposed on such services by the City of Ocala, as the same may be amended from time to time. Service Requested in the Name of, or D/B/A: Requested By: \_\_\_\_\_ Applicant is the: Owner \_\_\_\_ Tenant \_\_\_\_ Driver's License # \_\_\_\_\_ D.O.B. Email: \_\_\_(Applicant) Service Address: Contact Numbers: Home Fax Office Cell Mailing Address (if different from Service Address): Initial connection charge of \$4057.00 and can be billed on the first billing statement to the customer will be applied to new customer; a \$34.00 connection charge will apply to service transfer requests. Connection charges can be paid up front or applied to the first bill. Photocopies of identification and proof of occupancy must be on file with Utility prior to start of services. Deposit Required (pursuant to City Ordinance Sec. 70-683) \$\_\_\_\_\_ Start Date: In exchange for the services provided, the undersigned customer hereby agrees to promptly pay all Utility billing invoices as required by the City of Ocala Code of Ordinances, as may be amended from time to time, for the utilities and billed services provided to customer by the Utility and to be bound by all applicable security provisions required by the Code of Ordinances concerning payment for those services as codified in Chapter 70 of the Code of Ordinances, as may be amended from time to time (copies of same are available upon request or at www.ocalafl.org). The above customer and the Utility have duly entered into this agreement on / / . (Continued on Sheet No. 31.1)

Issued by: Matthew J. Brower William Peebles

Effective: November 17, 2009 March 1, 2024

Assistant City Manager/Electric Utility Services Director

#### CONTRACT AND DEPOSIT AGREEMENT FOR COMMERCIAL UTILITY AND BILLED SERVICES

## CONTRACT AND DEPOSIT AGREEMENT FOR COMMERCIAL UTILITY AND BILLED SERVICES

CUSTOMER SERVICE OFFICE 201 SE 3<sup>rd</sup> St., Ocala, Florida 34471-2174

Phone: (352) 629 – (CITY) (2489) Fax: (352) 629-1381

Automated Customer	Service Line: (352) 6	29-8216		
Account No.		Date	Customer EIN No.	
or local taxes. All payme the Customer. The Custo exchange, the Utility will to allow the Customer to	nts by the Customer of mer waives its rights to provide the Customer v nake a claim for a refu	such taxes shall entitled demand a refund of control of the contro	information concerning any exemption the Utility to presume that such taxerroneous tax payments directly from rights refund, or other necessary docuxing authority. This contract for comes by the City of Ocala, as the same management.	es were lawfully owed by the Utility, and in umentation, as available, umercial utility and billed
Service Requested in	the Name of, or Da	/B/A:		(Applicant)
Requested By:	·		Applicant is the: Owner	Tenant
Driver's License #			_ Applicant is the: Owner Email:	
Service Address:				
Contact Numbers:				
Home	Fax	Office_	Cell	
Mailing Address (if o	lifferent from Serv	ice Address):	Cell	
to service transfer recoffice of identification and Deposit Required (pure In exchange for the subilling invoices as retime, for the utilities	quests. Connection proof of occupancy irsuant to City Ordervices provided, the City of and billed services	charges can be pay must be on file winance Sec. 70-68 the undersigned cut of Ocala Code of provided to custo	y customer; a \$34.00 connection and up front or applied to the first with Utility prior to start of servers.  3) \$ Start D astomer hereby agrees to promportion or a many be amended on the property of the Utility and to be be dinances concerning payment.	est bill. Photocopies vices.  ate:  otly pay all Utility and from time to bound by all
	r 70 of the Code of	Ordinances, as n	nay be amended from time to ti	
The above customer	and the Utility have	e duly entered int	o this agreement on/	/
	(	Continued on Sho	eet No. 31.1)	

Issued by: William Peebles

Electric Utility Director

Effective: March 1, 2024

#### RESIDENTIAL PREPAID METERING TERMS OF SERVICE AND AGREEMENT

- •1. Security Deposits, Late Fees, and Reconnection Fees: The normal security deposit for a residential account is not required. This account is not subject to normal residential account late fees, disconnection, or reconnection fees. A service fee will apply to new, returning or transferring customers and is due upon application for service (\$5057.00 fee for new accounts or \$3034.00 for existing accounts). In addition, \$50.00 is required upon application as a beginning balance and will be credited to your account.
- 2. Billing: Pre-paid accounts do not receive paper statements (bills). Information regarding your account will be available via the website at www.myusage.com or by calling (352) 629-8216. A valid email address and phone number(s) must be on file at all times in order to receive any alerts, texts, and/or voice messages. It is your sole responsibility to update your contact information. Failure to provide this information may result in your services being disconnected without notice. Your account will be reconciled monthly to the City of Ocala Municipal Services billing system and any adjustments (positive or negative) will be made at that time. You will receive periodic alerts via your preferred method(s) of notification when your accounts reaches \$15.00 or less.
- 3. Monitoring Your Accounts: You can view daily usage, account balance, payment history, and more at www.myusage.com. Apps for smartphones are also available.
- 4. Disconnection and Minimum Payments for Reconnection: Failure to receive notice by email, phone, or text message, or to be aware of impending disconnection will not exempt service from disconnection. Services are subject to disconnection any time there is not a credit balance on your account, including weekends. Any returned items (checks or debit/credit card) received on the account including applicable fees will be charged to your account immediately. If this causes the credit balance on the account to be exhausted, service will be disconnected within 24 hours. Before service is reconnected, account balance will have to be brought back up to a minimum of \$15.00 credit. Real-time payments can be made by going to any Money-Gram or Fidelity Express location. If your service has been disconnected, payment MUST be made through MoneyGram to avoid any delay in reconnection. Payments made at these locations are applied within 30 minutes; all other payments will be posted within two (2) business days. To locate a MoneyGram payment center near you please log onto www.moneygram.com or www.fidelityexpress.comwww.fidelityexpress.com.
- Debt Recovery: If you have elected to have a prior balance or any remaining balance from your traditional account transferred to your Prepaid account for debt recovery, after your initial payment, thirty-percent (30%) of any payments made on your Prepaid account in the future shall be applied to the outstanding balance of your unpaid debt until said balance is paid in full. Any fees/penalties (such as a returned check or meter tampering) shall be paid before any payments are applied to your Prepaid account.

(Continued to Sheet No. 33.1)

Effective: October March 1, 201824

#### RESIDENTIAL PREPAID METERING TERMS OF SERVICE AND AGREEMENT

- Security Deposits, Late Fees, and Reconnection Fees: The normal security deposit for a residential account is not required. This account is not subject to normal residential account late fees, disconnection, or reconnection fees. A service fee will apply to new, returning or transferring customers and is due upon application for service (\$57.00 fee for new accounts or \$34.00 for existing accounts). In addition, \$50.00 is required upon application as a beginning balance and will be credited to your account.
- Billing: Pre-paid accounts do not receive paper statements (bills). Information regarding your account will be available via the website at www.myusage.com or by calling (352) 629-8216. A valid email address and phone number(s) must be on file at all times in order to receive any alerts, texts, and/or voice messages. It is your sole responsibility to update your contact information. Failure to provide this information may result in your services being disconnected without notice. Your account will be reconciled monthly to the City of Ocala Municipal Services billing system and any adjustments (positive or negative) will be made at that time. You will receive periodic alerts via your preferred method(s) of notification when your accounts reaches \$15.00 or less.
- Monitoring Your Accounts: You can view daily usage, account balance, payment history, and more at www.myusage.com. Apps for smartphones are also available.
- Disconnection and Minimum Payments for Reconnection: Failure to receive notice by email, phone, or text message, or to be aware of impending disconnection will not exempt service from disconnection. Services are subject to disconnection any time there is not a credit balance on your account, including weekends. Any returned items (checks or debit/credit card) received on the account including applicable fees will be charged to your account immediately. If this causes the credit balance on the account to be exhausted, service will be disconnected within 24 hours. Before service is reconnected, account balance will have to be brought back up to a minimum of \$15.00 credit. Real-time payments can be made by going to any MoneyGram or Fidelity Express location. If your service has been disconnected, payment MUST be made through MoneyGram to avoid any delay in reconnection. Payments made at these locations are applied within 30 minutes; all other payments will be posted within two (2) business days. To locate a MoneyGram payment center near you please log onto www.moneygram.com or www.fidelityexpress.com.
- **Debt Recovery**: If you have elected to have a prior balance or any remaining balance from your traditional account transferred to your Prepaid account for debt recovery, after your initial payment, thirty-percent (30%) of any payments made on your Prepaid account in the future shall be applied to the outstanding balance of your unpaid debt until said balance is paid in full. Any fees/penalties (such as a returned check or meter tampering) shall be paid before any payments are applied to your Prepaid account.

(Continued to Sheet No. 33.1)

Issued by: William Peebles Effective: March 1, 2024

OCALA UTILITY SERVICES
OCALA, FLORIDA
(Continued from Chart No. 22 0)

## ORIGINAL FIRST REVISED SHEET NO. 33.1 CANCELS ORIGINAL SHEET NO. 33.1

(Continued from Sheet No. 33.0)

- Payment Methods: Payments may be made using cash, check, or debit/credit cards. Payments made at Money Gram or Fidelity Express will be credited to your account within 30 minutes. Payments made at other locations may take up to two (2) business days to be credited to your account. Other payment options are Electronic Funds Transfer (EFT), E-Checks, pay by text, on line payments, mail, drop boxes, or by calling our automated system at 352-629-8216. See additional information at www.ocalafl.org under quick links, Pay My Utility Bill.
- Collections: If your Prepaid account is discontinued or terminated, the City may transfer any unpaid balance to any other like-account you may have with the City or refer any unpaid balance to the City's third-party collection agency, and you will be charged an additional 13.9% as a collection fee.
- Inactive Accounts: If the account is disconnected and is not reconnected within seven (7) consecutive days, the account will be considered inactive. A final bill will be mailed to the mailing address on file and all municipal base charges and/or other metered services will continue to accumulate until the final bill completed at which time a service fee will be applied to the account.
- **Service Transfers:** A minimum of \$3034.00 is required for transfer of service to a new location. Any balance or credit remaining on the previous address will be transferred to the new account after final billing.
- Conversion to Traditional Account: This is a mandatory 12-month agreement for electing a Prepaid account. At the end of 12 months, if you decide to switch to traditional service, full payment of the required traditional account security deposit will be required.
- Medical Notice: It is not in your best interest to be on this program if you are using any home-based electric medical equipment for sustaining your own or any other resident's life. The City of Ocala will not be liable for death or risk of injury as this type of meter system may be shut off at any time for non-payment, including weekends and observed holidays. If you have anyone living at this location at a later date who requires such medical equipment that is dependent on electricity, you will need to convert to a traditional account.

(Continued to Sheet No. 33.2)

Issued by: Michael Poucher William Peebles Effective: October 1, 2018 March 1, 2024

- Collections: If your Prepaid account is discontinued or terminated, the City may transfer any unpaid balance to any other like-account you may have with the City or refer any unpaid balance to the City's third-party collection agency, and you will be charged an additional 13.9% as a collection fee.
- Inactive Accounts: If the account is disconnected and is not reconnected within seven (7) consecutive days, the account will be considered inactive. A final bill will be mailed to the mailing address on file and all municipal base charges and/or other metered services will continue to accumulate until the final bill completed at which time a service fee will be applied to the account.
- **Service Transfers:** A minimum of \$34.00 is required for transfer of service to a new location. Any balance or credit remaining on the previous address will be transferred to the new account after final billing.
- Conversion to Traditional Account: This is a mandatory 12-month agreement for electing a Prepaid account. At the end of 12 months, if you decide to switch to traditional service, full payment of the required traditional account security deposit will be required.
- Medical Notice: It is not in your best interest to be on this program if you are using any home-based electric medical equipment for sustaining your own or any other resident's life. The City of Ocala will not be liable for death or risk of injury as this type of meter system may be shut off at any time for non-payment, including weekends and observed holidays. If you have anyone living at this location at a later date who requires such medical equipment that is dependent on electricity, you will need to convert to a traditional account.

(Continued to Sheet No. 33.2)

Issued by: William Peebles Effective: March 1, 2024
Electric Utility Director

- Payment Methods: Payments may be made using cash, check, or debit/credit cards. Payments made at MoneyGram or Fidelity Express will be credited to your account within 30 minutes. Payments made at other locations may take up to two (2) business days to be credited to your account. Other payment options are Electronic Funds Transfer (EFT), E-Checks, pay by text, on-line payments, mail, drop boxes, or by calling our automated system at 352-629-8216. See additional information at www.ocalafl.org under quick links, Pay My Utility Bill.
- Collections: If your Prepaid account is discontinued or terminated, the City may transfer any unpaid balance to any other like-account you may have with the City or refer any unpaid balance to the City's third-party collection agency, and you will be charged an additional 13.9% as a collection fee.
- Inactive Accounts: If the account is disconnected and is not reconnected within seven (7) consecutive days, the account will be considered inactive. A final bill will be mailed to the mailing address on file and all municipal base charges and/or other metered services will continue to accumulate until the final bill completed at which time a service fee will be applied to the account.
- **Service Transfers:** A minimum of \$30.00 is required for transfer of service to a new location. Any balance or credit remaining on the previous address will be transferred to the new account after final billing.
- Conversion to Traditional Account: This is a mandatory 12-month agreement for electing a Prepaid account. At the end of 12 months, if you decide to switch to traditional service, full payment of the required traditional account security deposit will be required.
- Medical Notice: It is not in your best interest to be on this program if you are using any home-based electric medical equipment for sustaining your own or any other resident's life. The City of Ocala will not be liable for death or risk of injury as this type of meter system may be shut off at any time for non-payment, including weekends and observed holidays. If you have anyone living at this location at a later date who requires such medical equipment that is dependent on electricity, you will need to convert to a traditional account.

(Continued to Sheet No. 33.2)

Issued by: Michael Poucher Effective: October 1, 2018

#### **RESOLUTION 2024-10**

# A RESOLUTION ADOPTING A NEW ELECTRIC UTILITY RATE SCHEDULE AS AUTHORIZED UNDER THE CODE OF ORDINANCES CITY OF OCALA, FLORIDA SECTION 70-641, EFFECTIVE MARCH 1, 2024

WHEREAS, Section 70-641 was amended on August 21, 2007, to provide for periodic changes to the rate schedule by the adoption of resolutions by the City Council where the revised rate schedule would be set forth as Schedule A to Section 70-641 of the Code of Ordinances; and

WHEREAS, the City of Ocala Electric Utility retained the services of Leidos, Inc. to perform a rate study and provide financial projections for the fiscal years ending September 30, 2024, through 2028; and

WHEREAS, based on the results of the study and analyses summarized in the final report, existing base rates produce revenues that under-recover the projected revenue requirements in the fiscal years 2024 through 2028; and

WHEREAS, the adjusted rate Schedule A for Electric Utility Rates is being amended herein to fund Electric operations (including bulk power purchase), capital improvements and reserves; and

**WHEREAS**, the attached Schedule A sets forth the Electric Utility Rates Effective March 1, 2024.

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF OCALA, FLORIDA, that Schedule A referenced in Ordinance 70-641 adopted August 21, 2007, is hereby amended by the attached revised Schedule A as the new Electric Utility Rate Schedule effective March 1, 2024.

Circuit to March 1, 2021.	
This resolution adopted this day of	ebruary, 2024.
ATTEST:	CITY OF OCALA
By: / Ingel B acopp	Ву: 13 — С
Angel B. Jacobs	Barry Mansfield
City Clerk	President, Ocala City Council
Approved as to form and legality?	
By: Milli The	/
William E. Sexton	

City Attorney

lectric Fees	June 1, 2022	Proposed Rates March 1, 2024
Power Cost Adjustment (changes throughtout the		
year by resolution)	0.05600	0.0281
Solar Rate Adder	0.01600	0.0160
Net Matering Demand Credit	(0.06000)	(0.03000
Residential Charges		
Customer Charge	\$17.00	\$20.0
Energy Charge	\$0.06895	\$0.0778
Transmission Charge	0.00562	0.0063
Distribution Charge	0.01507	0.0170
Subtotal Usage Charge General Services	\$0.08964	\$0.1012
Customer Charge	\$20.00	\$23.0
Energy Charge	\$0.07087	\$0.0805
Transmission Charge	0.00538	0.0061
Distribution Charge	0.01452	0.0164
Subtotal Usage Charge	\$0.09077	\$0.1031
Large Power < 150 kVA		
Customer Charge	\$50.00	\$57.0
Demand Charge	\$7.03	\$8.5
Energy Charge	\$0.04710	\$0.0530
Transmission Charge	0.00286	0.0032
Distribution Charge	0.00927	0.0104
Subtotal Usage Charge	\$0.05923	\$0.0667
Large Power 150 - 499 kVA Customer Charge	\$50.00	ĆE 7 (
Demand Charge	\$7.72	\$57.0 \$8.8
Energy Charge	\$0.04919	\$0.0559
Transmission Charge	0.00275	0.0033
Distribution Charge	0.00623	0.0070
Subtotal Usage Charge	\$0.05817	\$0.0662
Large Power > 499 kVA		
Customer Charge	\$50.00	\$57.0
Demand Charge	\$8.72	\$9.5
Energy Charge	\$0.04738	\$0.0543
Transmission Charge	0.00313	0.0038
Distribution Charge	0.00661	0.0076
Subtotal Usage Charge	\$0.05712	\$0.0658
General Service Low Load Factor	450.00	A==
Customer Charge	\$50.00	\$57.0
Energy Charge Transmission Charge	\$0.11092 0.00285	\$0.1260 0.0032
Distribution Charge	0.00283	0.0194
Subtotal Usage Charge	\$0,13091	\$0.148
Residential Time Of Use	30.13031	\$0.1.400
Customer Charge	\$17.00	\$20.0
On-Peak Energy Charge	\$0.13451	\$0.1519
Off-Peak Energy Charge	\$0.05246	\$0.0597
General Services Time of Use		<del>-</del>
Customer Charge	\$20.00	\$23.0
On-Peak Energy Charge	\$0.13567	\$0.154
Off-Peak Energy Charge	\$0.05350	\$0.060
Large Power < 150 kVA Time of Use	4	
Customer Charge	\$50.00	\$57.
On-Peak Demand Charge	\$9.00	\$10.
Off-Peak Demand Charge On-Peak Energy Charge	\$2.06 \$0.04763	\$2.: \$0.053
Off-Peak Energy Charge Off-Peak Energy Charge	\$0.04763	\$0.053
Large Power 150 - 499 kVA Time of Use	ŞU,U4763	\$0.05
Customer Charge	\$50.00	\$57.
On-Peak Demand Charge	\$9.99	\$11.
Off-Peak Demand Charge	\$1.92	\$2.:
On-Peak Energy Charge	\$0.04763	\$0.054
Off-Peak Energy Charge	\$0.04763	\$0.0542
Large Power > 499 kVA Time of Use		
Customer Charge	\$50.00	\$57.0

Off-Peak Demand Charge	Electric Fees		June 1, 2022	Proposed Rates March 1, 2024
Off-Peak Demand Charge	On-Peak Demand Charge		\$11.55	\$13.31
Customer Service Fees	Off-Peak Demand Charge		\$2.07	\$2.38
Customer Service Fees	On-Peak Energy Charge		\$0.04696	\$0.05410
Initial Connection Charge	Off-Peak Energy Charge		\$0.04696	\$0.05410
Initial Connection Charge				
Returning (Justomer Connection Charge   \$30.00   \$34.00				
Transfer of Existing Customer Service Residential Service Recovery Residential Feeder Recovery Fee (by lot size) Less than or equal to .25 acres Greater than .25 acres to .25 acres Residential or .25 acres .25 acr				
Residential Service Recovery (Ety) tot size)  Residential Feeder Recovery (Ety) tot size)  Less than or equal to 25 acres  Greater than 25 acres to 3 acres  Greater than 3 acres to 10 acres  Greater than 5 acres to 10 acres  Greater than 10 acre  Residential or Commercial Self Contained  Meter  Residential Greater acres to the formation of the total cost of all installed utility-owned facilities beyond meter point for the total cost of all installed utility-owned facilities beyond meter point  Transformer Rental  Deposit:  Residential  Residential  Residential  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole				
Residential Freeder Recovery Fee (by lot size) Less than or equal to 2 Serces Greater than .25 acres to 1.0 acres Sy50.00 Sy27.00 Reconnect Charges (day): Residential or Commercial Self Contained Meter Sy50.00 Sy50		*		
Less than or equal to .25 acres Greater than .5 acres to .5 acres Greater than .5 acres to .10 acres Greater than .15 acres to .10 acres Greater than .10 acre Greater than .10			\$75.00	\$85.00
Greater than .2 sacres to .5 acres Greater than .5 acres to .1 oares Greater than .1 oare Reconnect Charges (day): Residential transformer-rated or where secondary was cut at note Meter Residential transformer-rated or primary metering equipment Same Day Service Charge (after 12 p.m.) Forced Collection Charge (after 14 p.m.) Residential or Commercial Self Contained Meter Residential transformer-rated or primary metering equipment Same Day Service Charge (after 12 p.m.) Forced Collection Charge: Residential or Commercial Self Contained Meter Residential or Commercial Self Contained Meter Residential transformer-rated or primary metering equipment Same Day Service Charge (after 12 p.m.) Forced Collection Charge: Residential or Commercial Self Contained Meter Secondary was cut at note Secondary was cut at				
Greater than .1 acres   \$200.00   \$227.00   Reconnect Charges (day): Residential or Commercial Self Contained Meter   \$50.00   \$57.00   Greater than .10 acre   \$520.00   \$284.00   Residential transformer-rated or where secondary was cut at pole   \$50.00   \$57.00   Greater than .10 acre   \$50.00   \$58.00   Greater than .10 acre   \$50.00   \$57.00   Greater than .10	Less than or equal to .25 acres		\$100.00	\$114.00
Greater than 1.0 acre Reconnect Charges (day): Residential or Commercial Self Contained Meter Secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment After Hours Reconnect Charges: Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Assame Day Service Charge (after 12 p.m.) Forced Collection Charge: Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Residential fransformer-rated or primary metering equipment Secondary was cut at pole Commercial transformer-rated or primary metering equipment Residential fransformer-rated or primary metering equipment Resi			\$150.00	\$171.00
Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Forced Collection Charge (After Hours): Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Forced Collection Charge (After Hours): Residential transformer-rated or primary metering equipment  Forced Collection Charge (After Hours): Secondary was cut at pole Commercial transformer-rated or primary metering equipment  * Syould at pole Commercial transformer-rated or primary metering equipment  * Syould at pole Commercial transformer-rated or primary metering equipment  * Syould at pole Commercial transformer-rated or primary metering equipment  * Syould at pole Commercial transformer-rated or primary metering equipment  * Demand charge is applied to kVA, which is based on actual provent factor  * Power Factor  Deposit:  * Demand charge is applied to kVA, which is based on actual power factor  Deposit:  * Commercial  * Commercial Commercial  * Commercial Co			\$200.00	\$227.00
Residential or Commercial Self Contained Meter	Greater than 1.0 acre		\$250.00	\$284.00
Meter \$525.00 \$28.00 Residential transformer-rated or where secondary was cut at pole \$50.00 \$57.00 Commercial transformer-rated or primary metering equipment \$50.00 \$57.00 Residential or Commercial Self Contained Meter \$50.00 \$57.00 \$585.00 Meter Residential transformer-rated or where secondary was cut at pole \$50.00 \$527.00 Commercial transformer-rated or primary metering equipment \$50.00 \$527.00 Commercial transformer-rated or where secondary was cut at pole \$50.00 \$58.00 Commercial transformer-rated or where secondary was cut at pole \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$58.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$59.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$59.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$59.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$59.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$59.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$59.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$59.00 Same Day Service Charge (after 12 p.m.) \$50.00 \$59.00 Same Day Service Charge (after 12 p.m.) \$50.00 Same Day Service C	Reconnect Charges (day):			
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secondary was cut at pole  Commercial transformer-rated or primary metering equipment  After Hours Reconnect Charges:  Residential or Commercial Self Contained Meter  Secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Same Day Service Charge (after 12 p.m.)  Forced Collection Charge:  Residential transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Residential or Commercial Self Contained Meter  Residential transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Solution of the total cost of all installed utility-owned facilities beyond meter point facilities beyond meter point  Transformer Owned Discount  Power Factor  Deposit:  Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to k	Residential transformer-rated or where		\$50.00	\$57.00
Commercial transformer-rated or primary metering equipment  After Hours Reconnect Charges:  Residential or Commercial Self Contained Meter  Commercial transformer-rated or where secondary was cut at pole commercial Self Contained Meter  Residential or Self Self Self Self Self Self Self Self	secondary was cut at pole			•
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Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Residential transformer-rated or primary metering equipment Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Soft of unpaid balance Residential transformer-rated or primary metering equipment Soft of unpaid balance Soft of unpaid				
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secondary was cut at pole Commercial transformer-rated or primary metering equipment Same Day Service Charge (after 12 p.m.) Forced Collection Charge: Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Residential or Commercial Self Contained Meter  Forced Collection Charge (After Hours): Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or where \$160.00 \$55.			£200.00	4227.00
Commercial transformer-rated or primary metering equipment  Residential or Commercial Self Contained Meter  Residential or Commercial Self Contained Self Contained Meter  Residential or Commercial Self Contained Self Contained Self Contained Self Contained Self Commercial Self Contained Self Contained Self Contained Self Commercial Self Contained Self Contained Self Contained Self Contained Self Contained Self Commercial Self Contained Self Conta			\$200.00	\$227.00
metering equipment Same Day Service Charge (after 12 p.m.) Forced Collection Charge: Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Forced Collection Charge (After Hours): Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Same Day Service Connect Charge Secondary was cut at pole Commercial transformer-rated or primary metering equipment Same Day Service Connect Charge Secondary was cut at pole Secondary was c		- -	1000	
Same Day Service Charge (after 12 p.m.)   *   \$60.00   \$68.00		1.	\$200.00	\$227.00
Forced Collection Charge:  Residential transformer-rated or where secondary was cut at pole  Commercial Tenning equipment  Forced Collection Charge (After Hours):  Residential transformer-rated or primary metering equipment  Residential transformer-rated or where secondary was cut at pole  Residential or Commercial Self Contained Meter  Residential or Commercial Self Contained Meter  Residential transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Late Charge  Secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Late Charge  Secondary was cut at pole  Commercial fransformer-rated or primary metering equipment  Secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Late Charge  Secondary was cut at pole  Seconda				
Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Forced Collection Charge (After Hours): Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment  Late Charge  Bad Check Charge FI. Statutes FI. Statu	Same Day Service Charge (after 12 p.m.)	*	\$60.00	\$68.00
Residential transformer-rated or where secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Forced Collection Charge (After Hours):  Residential or Commercial Self Contained Meter  Residential transformer-rated or where secondary was cut at pole  Commercial transformer-rated or where secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Late Charge  Bad Check Charge  Bad Check Charge  FL Statutes  Temporary Service Connect Charge  FL Statutes  Temporary Service Connect Charge  Transformer Rental  Contribution in aid of construction  Transformer Rental  Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Deposit:  Residential  Commercial  Residential  Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Deposit:  Residential  Commercial  Commercial  Commercial  Commercial  Power Factor  Commercial  Commercial  Commercial  Commercial  Residential  Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Deposit:  Residential  Commercial  Residential  Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  Residential ransformer-rated or primary factor  Commercial  Residential ransformer-rated or primary factor  Demand charge is applied to kVA, which is based on actual power factor  Residential ransformer-rated or primary factor  Demand charge is applied to kV	Forced Collection Charge:			
Residential transformer-rated or where secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Forced Collection Charge (After Hours):  Residential or Commercial Self Contained Meter  Residential transformer-rated or where secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Late Charge  Bad Check Charge  Bad Check Charge  Bad Check Charge  Bad Check Charge  FL Statutes  FL Statu	Residential or Commercial Self Contained		\$25.00	\$28.00
secondary was cut at pole Commercial transformer-rated or primary metering equipment Forced Collection Charge (After Hours): Residential or Commercial Self Contained Meter Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Late Charge Bad Check Charge Bad Check Charge FL Statutes Temporary Service Connect Charge Transformer Rental  Transformer Rental  Transformer Owned Discount  Power Factor  Deposit: Residential  Commercial  Commercial  Commercial  Commercial  Commercial  Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is gerater  Demand charge is gerater  2.0 times average bill or \$500 minimum, whichever is greater  To commercial  Commercial  Power Security of the total cost of all installed utility-owned facilities beyond meter point factor  Demand charge is applied to kVA, which is based on actual power factor  Demand charge is applied to minimum, whichever is greater  Commercial  Commercial  Commercial  Power Factor  Demand Charge is applied to minimum, whichever is greater  Commercial  Commercial  Power Factor  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater  Demand Charge is applied to minimum, whichever is greater	Meter	*		
Commercial transformer-rated or primary metering equipment  Forced Collection Charge (After Hours):  Residential or Commercial Self Contained Meter  Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment  Late Charge  Soft outpaid balance  Bad Check Charge  FL Statutes  Temporary Service Connect Charge  Transformer Rental  Soft outpaid balance  Soft outpaid balance  FL Statutes  FL Statutes  FL Statutes  FL Statutes  Temporary Service Connect Charge  Soft outpaid balance  Soft of unpaid balance  FL Statutes  FL Statutes  FL Statutes  Temporary Service Connect Charge  Soft outpaid balance  Soft of unpaid balance  FL Statutes  FL Statutes  Temporary Service Connect Charge  Soft outpaid balance  Soft outpaid balance  Soft outpaid balance  FL Statutes  FL Statutes  FL Statutes  Transformer Rental  Soft outpaid balance  Soft o	Residential transformer-rated or where		\$45.00	\$51.00
Forced Collection Charge (After Hours):  Residential or Commercial Self Contained Meter  Residential transformer-rated or where secondary was cut at pole  Commercial transformer-rated or primary metering equipment  Late Charge  Bad Check Charge  Bad Check Charge  Temporary Service Connect Charge  Engineering Services  Contribution in aid of construction  Transformer Rental  Transformer Owned Discount  Power Factor  Deposit:  Residential  **  Forced Collection Charge (\$50.00) \$57.00  \$557.00  \$557.00  \$557.00  \$557.00  \$557.00  \$557.00  \$5182.00  \$518	secondary was cut at pole	*		
Forced Collection Charge (After Hours):  Residential or Commercial Self Contained Meter  Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Late Charge Padding Services  Contribution in aid of construction  Transformer Rental  Transformer Owned Discount  Power Factor  Deposit:  Residential  Residential  Pomercial  Commercial  Commercial  Commercial  Commercial  Residential  Commercial	Commercial transformer-rated or primary		\$45.00	\$51.00
Residential or Commercial Self Contained Meter	metering equipment	*	· i	
Residential or Commercial Self Contained Meter  Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment  Late Charge Bad Check Charge FL Statutes Temporary Service Connect Charge FL Statutes Temporary Service Connect Charge FL Statutes Temporary Services Temporary Services FL Statutes Temporary Services FL Statutes Temporary Service Connect Charge FL Statutes Temporary Service Connect Charge FL Statutes Temporary Services FL Statutes Temporary Service Connect Charge FL Statutes FL Stat	Forced Collection Charge (After Hours):			<del></del>
Residential transformer-rated or where secondary was cut at pole   Statutes		$\top$	\$50,00	\$57.00
Residential transformer-rated or where secondary was cut at pole Commercial transformer-rated or primary metering equipment Late Charge Bad Check Charge FL Statutes Temporary Service Connect Charge Transformer Rental FL Statutes Transformer Rental FL Statutes Transformer Rental FL Statutes Transformer Rental FL Statutes Temporary Service Connect Charge FL Statutes			,	7
secondary was cut at pole Commercial transformer-rated or primary metering equipment Late Charge Bad Check Charge FL Statutes FEL Statutes FEL Statutes Temporary Service Connect Charge Sengineering Services FI Statutes FEL Sta		$\top$	\$160.00	\$182.00
Commercial transformer-rated or primary metering equipment  Late Charge  Bad Check Charge  Bad Check Charge  FL Statutes  Temporary Service Connect Charge  Engineering Services  Contribution in aid of construction  Transformer Rental  Transformer Owned Discount  Power Factor  Deposit:  Residential  Commercial  Commercial  Residential  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor  Residential  Commercial  Commercial  Power Factor  Residential  Commercial  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor  Demand Charge is applied to kVA, which is based on actual power factor  Tansformer Owned Discount  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor  The factor factor  2.0 times average bill or \$250 minimum, whichever is greater  The factor fac		*	\$100.00	\$102.00
metering equipment Late Charge Bad Check		-		
Late Charge			\$160.00	\$192 M
Bad Check Charge		*		
Temporary Service Connect Charge \$100.00 N/A \$100.00  Engineering Services N/A \$100.00  Contribution in aid of construction See Ordinance  Transformer Rental 1.5% per month of the total cost of all installed utility-owned facilities beyond meter point beyond meter point  Transformer Owned Discount 0.15 per kVA of billing demand 0.15 per kVA of billing demand beyond meter point value in the total cost of all installed utility-owned facilities beyond meter point beyond meter point beyond meter point of the total cost of all installed utility-owned facilities beyond meter point beyond meter point of the total cost of all installed utility-owned facilities beyond meter point of the total cost of all installed utility-owned facilities beyond meter point of the total cost of all installed utility-owned facilities beyond meter point of all installed utility-owned facilities beyond meter point of the total cost of all installed utility-owned facilities of all installed utility-owned facili				
Engineering Services  Contribution in aid of construction  Transformer Rental  1.5% per month of the total cost of all installed utility-owned facilities beyond meter point  Transformer Owned Discount  Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Deposit:  Residential  Commercial  Residencial  Power Factor  Residencial  Commercial  Power Factor  Residencial  Power Factor  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor factor  Power Factor  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor factor  Power Factor  Power Factor  Demand Charge is applied to kVA, which is based on actual power factor factor  Power Factor  Power Factor  Demand Charge is applied to be kVA, which is based on actual power factor factor  Power Factor  Power Factor  Power Factor  Demand Charge is applied to be kVA, which is based on actual power factor factor factor  Power Factor  Power Factor  Power Factor  Demand Charge is applied to be kVA, which is based on actual power factor factor factor factor factor factor factor factor minimum, whichever is greater minimum, whichever is greater factor fa		$\dashv$		
Contribution in aid of construction  Transformer Rental  1.5% per month of the total cost of all installed utility-owned facilities beyond meter point  Transformer Owned Discount  O.15 per kVA of billing demand  Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Commercial  See Ordinance  1.5% per month of the total cost of all installed utility-owned facilities beyond meter point  Demand charge is applied to kVA, which is based on actual power factor  2.0 times average bill or \$250 minimum, whichever is greater  Tomposit:  Residential  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater		-		
Transformer Rental  1.5% per month of the total cost of all installed utility-owned facilities beyond meter point  Transformer Owned Discount  0.15 per kVA of billing demand  Demand charge is applied to kVA, which is based on actual power factor  Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Commercial  1.5% per month of the total cost of all installed utility-owned facilities beyond meter point  Demand Charge is applied to kVA, which is based on actual power factor  Demand charge is applied to kVA, which is based on actual power factor  2.0 times average bill or \$250 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater		+		· · · · · · · · · · · · · · · · · · ·
of all installed utility-owned facilities beyond meter point consider the power factor Demand charge is applied to kVA, which is based on actual power factor power factor power factor factor consider the power factor power factor power factor consider the power factor considerate		+		
facilities beyond meter point beyond meter point  Transformer Owned Discount  O.15 per kVA of billing demand  Demand charge is applied to kVA, which is based on actual power factor  power factor  Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Tommercial  2.0 times average bill or \$500 minimum, whichever is greater  Tommercial  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater	Transformer Rental			•
Transformer Owned Discount  O.15 per kVA of billing demand  O.15 per kVA of billing demand  O.15 per kVA of billing demand  Demand charge is applied to kVA, which is based on actual power factor  Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Commercial  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  *  *  *  *  *  *  *  *  *  *  *  *  *			of all installed utility-owned	all installed utility-owned facilities
Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Commercial  2.0 times average bill or \$500 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater			facilities beyond meter point	beyond meter point
Power Factor  Demand charge is applied to kVA, which is based on actual power factor  Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Commercial  2.0 times average bill or \$500 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater		$\perp$		
kVA, which is based on actual power factor  Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Commercial  2.0 times average bill or \$500 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater	Transformer Owned Discount		0.15 per kVA of billing demand	0.15 per kVA of billing demand
kVA, which is based on actual power factor  Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Commercial  2.0 times average bill or \$500 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater		$\perp$		
Deposit:  Residential  Residential  Commercial  2.0 times average bill or \$250 minimum, whichever is greater  2.0 times average bill or \$250 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater	Power Factor		Demand charge is applied to	Demand charge is applied to kVA,
Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Commercial  2.0 times average bill or \$500 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater			kVA, which is based on actual	which is based on actual power
Deposit:  Residential  2.0 times average bill or \$250 minimum, whichever is greater  Commercial  2.0 times average bill or \$500 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater  minimum, whichever is greater			power factor	factor
Residential  2.0 times average bill or \$250 minimum, whichever is greater  *  Commercial  2.0 times average bill or \$500 minimum, whichever is greater  2.0 times average bill or \$500 minimum, whichever is greater  *  minimum, whichever is greater  minimum, whichever is greater	Denosit:	*		
minimum, whichever is greater  Commercial  2.0 times average bill or \$500 minimum, whichever is greater  minimum, whichever is greater minimum, whichever is greater minimum, whichever is greater		_	2 O times average hill or \$250	2.0 times average hill or 250 00
Commercial  2.0 times average bill or \$500 minimum, whichever is greater minimum, whichever is greater	. residencial		- 1	
Commercial  2.0 times average bill or \$500 2.0 times average bill or 500.00 minimum, whichever is greater minimum, whichever is greater			minimum, whichever is greater	minimum, whichever is greater
minimum, whichever is greater minimum, whichever is greater	Commercial	+	2 O times average hill or £500	2.0 times average hill as £00.00
*	Commercial		- ·	•
			minimum, whichever is greater	· minimum, whichever is greater
	Primary Metering Credits:			

Electric Fees		June 1, 2022	Proposed Rates March 1, 2024
Transmission		Billed kWh is 95% of metered	Billed kWh is 95% of metered kWh
		kWh_(5% loss)	(5% loss
Distribution		Billed kWh is 97.5% of metered	Billed kWh is 97.5% of metered kWh
	Ш	kWh (2.5% loss)	(2.5% loss
Underground Differential		Customer shall pay estimated	Customer shall pay estimated
		differential cost before work	differential cost before work begins
		begins	_
Apartment Transfer Program	*	\$15.00	\$17.00
Re-read Charge	*	\$25.00	\$28.00
Meter Tampering Charge (plus cost of repairs)	П	\$0.00	\$0.00
Electric Security Seal Tampering	**	\$75.00	\$85.00
Unauthorized Electric Connection (metered)	**	\$300.00	\$341.00
Electricity Theft (non-metered)	**	\$600.00	\$682.00
Electricity Theft Involving Controlled Substance	**		
Cultivation (non-metered)	**	\$3,000.00	\$3,411.00
Meter Test Charge	П	\$20.00	\$23.00
Lien Filing Fee	1	\$100.00	\$114.00
Lien Search Fee	*	\$50.00	\$57.00
27017000.011100	Н	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	77110
* Applies to all utility customers.	П		_
**Additional charges and fees may apply pursuant to F	Sta	te Statute 817 14	
Additional charges and rees may apply parsault to t	ΙΪ	te Statute 612.14	
High Load Factor Credit	Н		
Load Factor 75% and higher	$\vdash$	\$1.50 per kVA demand unit	1.50 per kVA demand unit
Load Factor 70% to 74%	Н	\$1.25 per kVA demand unit	1.25 per kVA demand unit
Load Factor 70% to 74%	$\vdash$		1.00 per kVA demand unit
	$\vdash$	\$1.00 per kVA demand unit	
Load Factor 60% to 64%		\$0.75 per kVA demand unit	0.75 per kVA demand unit
Private Area Lighting Category I	$\vdash$	<del></del>	
LED Lighting Category I	$\vdash$		
100 Watt LED NEMA-Head, Grey	Н	A1/A	\$393.00
Initial Charge	$\vdash$	N/A N/A	
Monthly Charge		N/A	\$9.60
150 Watt LED Cobra, Grey	Н	21/0	A770.00
Initial Charge	Н		\$779.00
Monthly Charge	Н	N/A	\$19.17
250 Watt LED Cobra, Grey	Щ	2010	
Initial Charge	Ш	N/A	\$873.00
Monthly Charge	Н	N/A	\$24.48
250 Watt LED Cobra, Black	Ш	210	Ansa na
Initial Charge		N/A	\$952.00
Monthly Charge	$\vdash$		\$25.74
100 Watt Shoe Box LED, Black	$\sqcup$		4.7 T- 1-1
Initial Charge	Ш	N/A	\$743.00
Monthly Charge	Щ	N/A	\$16.25
250 Watt Shoe Box LED, Bronze	Ш		
Initial Charge	Ц	N/A	\$826.00
Monthly Charge	Ш	N/A	\$22.27
400 Watt Shoe Box LED, Bronze	Ш		
Initial Charge	Ш	N/A	\$947.00
Monthly Charge	Ш	N/A	\$29.06
250 Watt Flood LED, Bronze			
Initial Charge		N/A	\$1,003.00
Monthly Charge	П	N/A	\$27.36
400 Watt Flood LED, Bronze	П		
Initial Charge	П	N/A	\$1,003.00
	М	N/A	\$39.52
Monthly Charge			
Monthly Charge  100 Watt LED Acorn Globeless, Black	П		
100 Watt LED Acorn Globeless, Black Initial Charge	$\Box$	N/A	\$1,541.00

Electric Fees	June 1, 2022	Proposed Rates March 1, 2024
LED Lighting Category II (Behind Meter)		
100 Watt LED NEMA-Head, Grey		
Initial Charge	N/A	\$393.0
Monthly Charge	N/A	\$6.2
150 Watt LED Cobra, Grey		
Initial Charge	N/A	\$779.0
Monthly Charge	N/A	\$12.4
250 Watt LED Cobra, Grey		
Initial Charge	N/A	\$873.0
Monthly Charge	N/A	\$13.9
250 Watt LED Cobra, Black		
Initial Charge	N/A	\$952.00
Monthly Charge	N/A	\$15.20
100 Watt Shoe Box LED, Black		
Initial Charge	N/A	\$743.00
Monthly Charge	N/A	\$11.8
250 Watt Shoe Box LED, Bronze		
Initial Charge	N/A	\$826.00
Monthly Charge	N/A	\$13.19
400 Watt Shoe Box LED, Bronze		
Initial Charge	N/A	\$947.00
Monthly Charge	N/A	\$15.12
250 Watt Flood LED, Bronze		
Initial Charge	N/A	\$1,003.00
Monthly Charge	N/A	\$16.0
400 Watt Flood LED, Bronze		
Initial Charge	N/A	\$1,003.00
Monthly Charge	N/A	\$16.00
100 Watt LED Acorn Globeless, Black	·	
Initial Charge	N/A	\$1,541.00
Monthly Charge	N/A	\$28.89
100 Watt High Pressure Sodium Post Top		
Monthly Rate	\$8.65	\$9.60
100 Watt Mercury Vapor Post Top		
Monthly Rate	\$5.63	\$9.60
175 Watt Mercury Vapor Post Top		
Monthly Rate	\$8.17	\$16.80
100 Watt High Pressure Sodium Luminaries		
Initial Charge	\$105.00	N/
Monthly Rate	\$7.71	\$9.6
175 Watt Mercury Vapor Luminaries		
Monthly Rate	\$7.67	\$16.8
250 Watt High Pressure Sodium Luminaries		
Initial Charge	\$140.00	N/A
Monthly Rate	\$13.63	\$24.4
400 Watt Mercury Vapor Luminaries		, `
Monthly Rate	\$16.00	\$39.5
400 Watt Metal Halide Flood	72000	*****
Initial Charge	\$215.71	N/
Monthly Rate	\$19.88	\$39.5

# Proposed Rate Adjustments: Schedule A

ectric Fees	June 1, 2022	Proposed Rates March 1, 2024
Private Area Lighting Category II		
100 Watt High Pressure Sodium Post Top		
Monthly Rate	\$5.52	\$9.
100 Watt Mercury Vapor Post Top		
Monthly Rate	\$2.50	\$9.
175 Watt Mercury Vapor Post Top		
Monthly Rate	\$2.50	\$9.
100 Watt High Pressure Sodium Luminaries		
Initial Charge	\$105.00	N
Monthly Rate	\$4.58	\$9.
175 Watt Mercury Vapor Luminaries		
Monthly Rate	\$2.00	\$16.
250 Watt High Pressure Sodium Luminaries		
Initial Charge	\$140.00	N
Monthly Rate	\$5.55	\$24.
400 Watt Mercury Vapor Luminaries		
Monthly Rate	\$4.00	\$29.
400 Watt Metal Halide Flood		
Initial Charge	\$215.71	N
Monthly Rate	\$7.38	\$29.
Private Area Lighting Category III		
100 Watt High Pressure Sodium Luminaries		
Initial Charge	\$105.00	N
Monthly Rate	\$2.10	N
175 Watt Mercury Vapor Luminaries		
Initial Charge	N/A	N
Monthly Rate	N/A	N
250 Watt High Pressure Sodium Luminaries		
Initial Charge	\$140.00	N
Monthly Rate	\$3.05	N
400 Watt Mercury Vapor Luminaries		
400 Watt Metal Halide Flood		
Initial Charge	\$215.71	N
Monthly Rate	\$3.05	N
Private Area Lighting - Poles and Conductor		
Standard 30 foot wood pole		4
Initial Charge	\$100.00	\$667.
Monthly Charge (per unit)	\$2.75	\$4.
Standard 35 foot wood pole		
Initial Charge	\$130.00	\$779.
Monthly Charge (per unit)	\$3.75	\$4.
Underground 30 foot wood pole		
Initial Charge	\$105.00	\$1,307.
Monthly Charge (per unit)	\$3.00	\$8.
Underground 35 foot wood pole	<b>\$5.65</b>	70.
Initial Charge	\$135.00	\$1,418.
Monthly Charge (per unit)	\$4.00	\$8.
30 foot concrete pole	34.00	
Initial Charge	\$190.00	\$1,638.
Monthly Charge (per unit)	\$5.25	\$8.:

lectric Fees	June 1, 2022	Proposed Rates March 1, 2024
35 foot concrete pole		
Initial Charge	\$200.00	\$2,175.0
Monthly Charge (per unit)	\$5.50	\$11.0
Decorative, 14' MH, Alum, Fluted, Black		
Initial Charge	N/A	\$1,932.0
Monthly Charge (per unit)	N/AI	\$20.:
Decorative, 42'OL (35'MH), Alum, Rnd Smooth, Black		
Initial Charge	N/A	\$2,530.0
Monthly Charge (per unit)	N/A	26.3
14 foot fiberglass poles (for existing installations only)		
Monthly Charge (per unit)	2.75	2.7
Laminated wood poles (for existing installations only)	2.70	
Monthly Charge (per unit)	2.75	2.7
Decorative Pole - Round Tampered		
Initial Charge	\$170.41	N.
Monthly Charge (per unit)	\$4.73	\$4.
Additional wire span (up to 200 feet)	, J4./3	
Initial Charge	90.00	344.0
Monthly Charge (per unit)	\$2.50	\$2.
Fixture Only - Category I	72,30	32.
70 Watt high pressure sodium coach light		
Initial Charge	\$202.01	N
		\$33.
Monthly Charge (per unit)	\$9.26	255.
70 Watt high pressure sodium acorn	422140	
Initial Charge	\$324.19	N Annual N
Monthly Charge (per unit)	\$12.65	\$33.
250 Watt high pressure sodium RA Area Box	405000	
Initial Charge	\$253.26	N
Monthly Charge (per unit)	\$16.67	\$22.
400 Watt high pressure sodium RC Area Box		
Initial Charge	\$253.26	N
Monthly Charge (per unit)	\$21.20	\$29.
Fixture Only - Category II		
70 Watt high pressure sodium coach light		
Initial Charge	\$202.01	N
Monthly Charge (per unit)	\$7.01	\$33.
70 Watt high pressure sodium acorn		
Initial Charge	\$324.19	N
Monthly Charge (per unit)	\$10.40	\$33.
250 Watt high pressure sodium RA Area Box		
Initial Charge	\$253.26	N
Monthly Charge (per unit)	\$8.43	\$22.
400 Watt high pressure sodium RC Area Box		
Initial Charge	\$253.26	N
Monthly Charge (per unit)	\$8.43	\$29.
Fixture Only - Category III		
70 Watt high pressure sodium coach light		-
Initial Charge	\$202.01	N
70 Watt high pressure sodium acorn	7202102	
Initial Charge	\$324.19	N
250 Watt high pressure sodium RA Area Box	<del></del>	
	\$253.26	N
Initial Charge		N
Monthly Charge (per unit)	\$3.05	
400 Watt high pressure sodium RC Area Box	does so	
Initial Charge	\$253.26	N N
Monthly Charge (per unit)	\$3.05	N

# **RESOLUTION 2024-11**

# A RESOLUTION SETTING THE ELECTRIC BULK POWER COST ADJUSTMENT RATE FOR MONTHLY ELECTRIC ENERGY BILLING EFFECTIVE MARCH 1, 2024

WHEREAS, City of Ocala, Florida, provides that a power cost adjustment (PCA) shall be added to the monthly rate per kilowatt hour (kWh) of each filed rate schedule; and

WHEREAS, City of Ocala, Florida, sets forth the method of calculating the power cost adjustment, stated in cost per kilowatt hour; and

WHEREAS, based on the factors that impact the City's purchased power costs and projected expenses for the upcoming fiscal year, an adjustment in the PCA rate is recommended.

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF OCALA, FLORIDA, in regular session duly assembled as follows: The power cost adjustment is decreased to \$0.02815 per kWh for bills released on or after March 1, 2024 unless modified by action of Council according to Section 70-641, Code of Ordinance, City of Ocala, Florida, as reflected in the revised Schedule A.

This resolution adopted this day of	ebruary, 2024. CITY OF OCALA
By: Mge Dallo	By:
Angel B. Jacobs	Barry Mansfield
City Clerk	President, Ocala City Council
Approved as to form and legality:  By:  William E. Sexton	
City Attorney	

ectric Fees	June 1, 2022	Proposed Rates March 1, 2024
Power Cost Adjustment (changes throughtout the	0.05600	0.028
year by resolution)	0.04500	0.045
Solar Rate Adder	0.01600	0.016
Net Matering Demand Credit Residential Charges		(0.0300
Customer Charge	\$17.00	\$20.
Energy Charge	\$0.06895	\$0.077
Transmission Charge	0.00562	0.006
Distribution Charge	0.01507	0.017
Subtotal Usage Charge	\$0.08964	\$0.101
General Services		
Customer Charge	\$20.00	\$23
Energy Charge	\$0.07087	\$0.080
Transmission Charge	0.00538	0.006
Distribution Charge	0.01452	0.016
Subtotal Usage Charge	\$0.09077	\$0.103
Large Power < 150 kVA		
Customer Charge	\$50.00	\$57
Demand Charge	\$7.03	\$8
Energy Charge	\$0.04710	\$0.053
Transmission Charge	0.00286	0.003
Distribution Charge	0.00927	0.010
Subtotal Usage Charge	\$0.05923	\$0.066
Large Power 150 - 499 kVA  Customer Charge	\$50.00	\$57
Demand Charge	\$7.72	\$57 \$8
Energy Charge	\$0.04919	\$0.05
Transmission Charge	0.00275	0.003
Distribution Charge	0.00623	0.00
Subtotal Usage Charge	\$0.05817	\$0.066
Large Power > 499 kVA	- your	7
Customer Charge	\$50.00	\$57
Demand Charge	\$8.72	\$9
Energy Charge	\$0.04738	\$0.05
Transmission Charge	0.00313	0.00
Distribution Charge	0.00661	0.00
Subtotal Usage Charge	\$0.05712	\$0.06
General Service Low Load Factor		
Customer Charge	\$50.00	\$57
Energy Charge	\$0.11092	\$0.12
Transmission Charge	0.00285	0.00
Distribution Charge	0.01714	0.019
Subtotal Usage Charge	\$0.13091	\$0.14
Residential Time Of Use	447.00	
Customer Charge On-Peak Energy Charge	\$17.00 \$0.13451	\$20
Off-Peak Energy Charge	\$0.05246	\$0.05
General Services Time of Use	30.03240	, , , , , , , , , , , , , , , , , , ,
Customer Charge	\$20.00	\$23
On-Peak Energy Charge	\$0.13567	\$0.15
Off-Peak Energy Charge	\$0.05350	\$0.06
Large Power < 150 kVA Time of Use		
Customer Charge	\$50.00	\$57
On-Peak Demand Charge	\$9.00	\$10
Off-Peak Demand Charge	\$2.06	\$2
On-Peak Energy Charge	\$0.04763	\$0.05
Off-Peak Energy Charge	\$0.04763	\$0.05
Large Power 150 - 499 kVA Time of Use		
Customer Charge	\$50.00	\$57
	40.00	\$11
On-Peak Demand Charge	\$9.99	
	\$9.99 \$1.92 \$0.04763	\$11

Electric Fees		June 1, 2022	Proposed Rates March 1, 2024
Large Power > 499 kVA Time of Use		4	
Customer Charge	$\perp$	\$50.00	\$57.00
On-Peak Demand Charge	-	\$11.55	\$13.31
Off-Peak Demand Charge	-	\$2.07 \$0.04696	\$2.38
On-Peak Energy Charge	-	\$0.04696 \$0.04696	\$0.05410 \$0.05410
Off-Peak Energy Charge		\$0.04696	\$0.05410
Customer Service Fees			
Initial Connection Charge	*	\$50.00	\$57.00
Returning Customer Connection Charge	*	\$30.00	\$34.00
Transfer of Existing Customer Service	*	\$30.00	\$34.00
Residential Service Recovery		\$75.00	\$85.00
Residential Feeder Recovery Fee (by lot size)	$\perp$		
Less than or equal to .25 acres	$\perp$	\$100.00	\$114.00
Greater than .25 acres to .5 acres	_	\$150.00	\$171.00
Greater than .5 acres to 1.0 acres	$\perp$	\$200.00	\$227.00
Greater than 1.0 acre		\$250.00	\$284.00
Reconnect Charges (day):			<u>.</u>
Residential or Commercial Self Contained		.	
Meter	*	\$25.00	\$28.00
Residential transformer-rated or where		\$50.00	\$57.00
secondary was cut at pole	*		
Commercial transformer-rated or primary	1	\$50.00	\$57.00
metering equipment	*		
After Hours Reconnect Charges:			
Residential or Commercial Self Contained		\$75.00	\$85.00
Meter	*		
Residential transformer-rated or where		\$200.00	\$227.00
secondary was cut at pole	*		
Commercial transformer-rated or primary		\$200.00	\$227.00
metering equipment	*		
Same Day Service Charge (after 12 p.m.)	*	\$60.00	\$68.00
Forced Collection Charge:	_		
Residential or Commercial Self Contained	ŀ	\$25.00	\$28.00
Meter	*		
Residential transformer-rated or where		\$45.00	\$51.00
secondary was cut at pole	*		
Commercial transformer-rated or primary	*	\$45.00	\$51.00
metering equipment	*		
Forced Collection Charge (After Hours):	$\perp$	1	
Residential or Commercial Self Contained	*	\$50.00	\$57.00
Meter	<u> </u>	****	4.00
Residential transformer-rated or where		\$160.00	\$182.00
secondary was cut at pole	+		· · · · · · · · · · · · · · · · · · ·
Commercial transformer-rated or primary		*	4.00.00
metering equipment	*	\$160.00	\$182.00
Late Charge	*	5% of unpaid balance	5% of unpaid balance
Bad Check Charge	+	FL Statutes	FL Statutes
Temporary Service Connect Charge	_	\$100.00	N/A
Engineering Services	_	N/A	\$100.00
Contribution in aid of construction		See Ordinance	See Ordinance
Transformer Rental		1.5% per month of the total cost	1.5% per month of the total cost of
		of all installed utility-owned	all installed utility-owned facilities
	- 1	facilities beyond meter point	beyond meter point
Transformer Owned Discount		0.15 per kVA of billing demand	0.15 per kVA of billing demand
Tansionner office biscount		2.12 bet water of pinning defination	OLES PER MANA OF DIRING METHORIO
Power Factor		Demand charge is applied to	Demand charge is applied to kVA,
		kVA, which is based on actual	which is based on actual power
		power factor	factor
Deposit:	*	,	
Residential		2.0 times average bill or \$250	2.0 times average bill or 250.00
		minimum, whichever is greater	minimum, whichever is greater
	*	j	

Electric Fees	$\perp$	June 1, 2022	Proposed Rates March 1, 2024
Commercial		2.0 times average bill or \$500	2.0 times average bill or 500.00
		minimum, whichever is greater	minimum, whichever is greater
	*		
Primary Metering Credits:	$\perp$		
Transmission	11	Billed kWh is 95% of metered	Billed kWh is 95% of metered kWh
	$\dashv$	kWh (5% loss)	(5% loss)
Distribution		Billed kWh is 97.5% of metered	Billed kWh is 97.5% of metered kWh
	+	kWh (2.5% loss)	(2.5% loss)
Underground Differential		Customer shall pay estimated	Customer shall pay estimated
		differential cost before work	differential cost before work begins
	-   *	begins	\$17.00
Apartment Transfer Program	*	\$15.00 \$25.00	\$17.00
Re-read Charge	+-	\$25.00	\$28.00
Meter Tampering Charge (plus cost of repairs)	**	\$75.00	\$85.00
Electric Security Seal Tampering Unauthorized Electric Connection (metered)	**	\$300.00	\$341.00
Electricity Theft (non-metered)	**	\$600.00	\$682.00
Electricity Their (non-metered)  Electricity Theft Involving Controlled Substance	+	\$000.00	3002.00
Cultivation (non-metered)	**	\$3,000.00	\$3,411.00
Meter Test Charge	+	\$20.00	\$23.00
Lien Filing Fee	*	\$100.00	\$114.00
Lien Search Fee	*	\$50.00	\$57.00
tien search ree	+	730.00	
* Applies to all utility customers.	+		
**Additional charges and fees may apply pursuant to	FL Sta	ate Statute 812 14	
Additional charges and rees may apply parsounce	1 1	ne storate sizia-	
High Load Factor Credit	$\dashv \dashv$		
Load Factor 75% and higher	$\dashv \dashv$	\$1.50 per kVA demand unit	1.50 per kVA demand unit
Load Factor 70% to 74%	$\dashv \dashv$	\$1.25 per kVA demand unit	1.25 per kVA demand unit
Load Factor 65% to 69%		\$1.00 per kVA demand unit	1.00 per kVA demand unit
Load Factor 60% to 64%		\$0.75 per kVA demand unit	0.75 per kVA demand uni
Private Area Lighting Category I			
LED Lighting Category I	$\perp$		
100 Watt LED NEMA-Head, Grey			
Initial Charge		N/A	\$393.00
Monthly Charge		N/A	\$9.60
150 Watt LED Cobra, Grey			
Initial Charge		N/A	\$779.00
Monthly Charge	-	N/A	\$19.17
250 Watt LED Cobra, Grey	-	- 10	
Initial Charge	-	N/A	\$873.00
Monthly Charge	$\perp$	N/A	\$24.48
250 Watt LED Cobra, Black	+	21/2	¢ora o
Initial Charge	-	N/A	\$952.00
Monthly Charge	+	N/A	\$25.74
100 Watt Shoe Box LED, Black	+	NI/A	\$743.00
Initial Charge	+	N/A N/A	\$16.25
Monthly Charge 250 Watt Shoe Box LED, Bronze	+	N/A	\$16.25
	+	N/A	\$826.00
Initial Charge  Monthly Charge	+	N/A	\$22.27
400 Watt Shoe Box LED, Bronze	+	NyA	722.21
Initial Charge	+	N/A	\$947.00
Monthly Charge		N/A	
250 Watt Flood LED, Bronze	_	19/4	725.00
Initial Charge	-	N/A	\$1,003.00
Monthly Charge	$\dashv$	N/A	
400 Watt Flood LED, Bronze	-	19/6	727.3
Initial Charge		N/A	\$1,003.0
Monthly Charge	-	N/A	
100 Watt LED Acorn Globeless, Black	_		<del> </del>
Initial Charge	+	N/A	\$1,541.00
Monthly Charge	-	N/A	
monthly online		11//	755.7

Electric Fees	June 1, 2022	Proposed Rates March 1, 2024
ED Lighting Category II (Behind Meter)		
100 Watt LED NEMA-Head, Grey		
Initial Charge	N/A	\$393.0
Monthly Charge	N/A	\$6.2
150 Watt LED Cobra, Grey		
Initial Charge	N/A	\$779.0
Monthly Charge	N/A	\$12.4
250 Watt LED Cobra, Grey		
Initial Charge	N/A	\$873.0
Monthly Charge	N/A	\$13.9
250 Watt LED Cobra, Black		
Initial Charge	N/A	\$952.0
Monthly Charge	N/A	\$15.2
100 Watt Shoe Box LED, Black		·
Initial Charge	N/A	\$743.0
Monthly Charge	N/A	\$11.8
250 Watt Shoe Box LED, Bronze		•
Initial Charge	N/A	\$826.0
Monthly Charge	N/A	\$13.1
400 Watt Shoe Box LED, Bronze	1,7.1	7.50.0
Initial Charge	N/A	\$947.0
Monthly Charge	N/A	\$15.1
250 Watt Flood LED, Bronze	14,7.	¥23.2
Initial Charge	N/A	\$1,003.0
Monthly Charge	N/A	\$16.0
400 Watt Flood LED, Bronze	7,7,1	<b>\$10.0</b>
Initial Charge	N/A	\$1,003.0
Monthly Charge	N/A	\$16.0
100 Watt LED Acorn Globeless, Black	177	710.0
Initial Charge	N/A	\$1,541.0
Monthly Charge	N/A	\$28.8
100 Watt High Pressure Sodium Post Top	19/8]	720.0
Monthly Rate	\$8.65	\$9.6
100 Watt Mercury Vapor Post Top	\$8,03	γ5.0
Monthly Rate	\$5.63	\$9.6
175 Watt Mercury Vapor Post Top	\$3.03	\$5.0
Monthly Rate	\$8.17	\$16.8
100 Watt High Pressure Sodium Luminaries	\$6.17	\$18.6
	\$105.00	NI/
Initial Charge	\$103.00	
Monthly Rate	\$7.71	\$9.0
175 Watt Mercury Vapor Luminaries	¢7.67	£1.0.0
Monthly Rate	\$7.67	\$16.8
250 Watt High Pressure Sodium Luminaries	Ć140.00	A S A
Initial Charge	\$140.00	N/
Monthly Rate	\$13.63	\$24.4
400 Watt Mercury Vapor Luminaries	44.5.5	400
Monthly Rate	\$16.00	\$39.5
400 Watt Metal Halide Flood	4	
Initial Charge	\$215.71	N/.
Monthly Rate	\$19.88	\$39.5

ectric Fees	June 1, 2022	Proposed Rates March 1, 2024
Private Area Lighting Category II		
100 Watt High Pressure Sodium Post Top		
Monthly Rate	\$5.52	\$9.6
100 Watt Mercury Vapor Post Top		
Monthly Rate	\$2.50	\$9.0
175 Watt Mercury Vapor Post Top		
Monthly Rate	\$2.50	\$9.
100 Watt High Pressure Sodium Luminaries		
Initial Charge	\$105.00	N
Monthly Rate	\$4.58	\$9.
175 Watt Mercury Vapor Luminaries		
Monthly Rate	\$2.00	\$16.
250 Watt High Pressure Sodium Luminaries		
Initial Charge	\$140.00	N
Monthly Rate	\$5.55	\$24.
400 Watt Mercury Vapor Luminaries		
Monthly Rate	\$4.00	\$29.
400 Watt Metal Halide Flood		
Initial Charge	\$215.71	N
Monthly Rate	\$7.38	\$29.
Private Area Lighting Category III		
100 Watt High Pressure Sodium Luminaries		
Initial Charge	\$105.00	N
Monthly Rate	\$2.10	N
175 Watt Mercury Vapor Luminaries		
Initial Charge	N/A	
Monthly Rate	N/A	٨
250 Watt High Pressure Sodium Luminaries		
Initial Charge	\$140.00	
Monthly Rate	\$3.05	
400 Watt Mercury Vapor Luminaries	· · ·	
400 Watt Metal Halide Flood		
Initial Charge	\$215.71	
Monthly Rate	\$3.05	
Private Area Lighting - Poles and Conductor		
Standard 30 foot wood pole		
Initial Charge	\$100.00	\$667
Monthly Charge (per unit)	\$2.75	\$4
Standard 35 foot wood pole		
Initial Charge	\$130.00	\$779
Monthly Charge (per unit)	\$3.75	\$4
Underground 30 foot wood pole		
Initial Charge	\$105.00	\$1,307
Monthly Charge (per unit)	\$3.00	\$8
Underground 35 foot wood pole	75.00	
Initial Charge	\$135.00	\$1,418
Monthly Charge (per unit)	\$4.00	\$8
30 foot concrete pole	<del> </del>	7.
Initial Charge	\$190.00	\$1,638
Monthly Charge (per unit)	\$5.25	\$8

Electric Fees	June 1, 2022	Proposed Rates March 1, 2024
35 foot concrete pole		
Initial Charge	\$200.00	\$2,175.00
Monthly Charge (per unit)	\$5.50	\$11.05
Decorative, 14' MH, Alum, Fluted, Black		
Initial Charge	N/A	\$1,932.00
Monthly Charge (per unit)	N/A	\$20.12
Decorative, 42'OL (35'MH), Alum, Rnd Smooth, Black		
Initial Charge	N/A	\$2,530.00
Monthly Charge (per unit)	N/A	26.35
14 foot fiberglass poles (for existing installations only)		
Monthly Charge (per unit)	2.75	2.75
Laminated wood poles (for existing installations only)		
Monthly Charge (per unit)	2.75	2.75
Decorative Pole - Round Tampered		
Initial Charge	\$170.41	N/A
Monthly Charge (per unit)	\$4.73	\$4.73
Additional wire span (up to 200 feet)		
Initial Charge	90.00	344.00
Monthly Charge (per unit)	\$2.50	\$2.63
Fixture Only - Category I		
70 Watt high pressure sodium coach light		
Initial Charge	\$202.01	N/A
Monthly Charge (per unit)	\$9.26	\$33.75
70 Watt high pressure sodium acorn		
Initial Charge	\$324.19	N/A
Monthly Charge (per unit)	\$12.65	\$33.75
250 Watt high pressure sodium RA Area Box		
Initial Charge	\$253.26	N/A
Monthly Charge (per unit)	\$16.67	\$22.27
400 Watt high pressure sodium RC Area Box		
Initial Charge	\$253.26	N/A
Monthly Charge (per unit)	\$21.20	\$29.06
Fixture Only - Category II		-
70 Watt high pressure sodium coach light		
Initial Charge	\$202.01	N/A
Monthly Charge (per unit)	\$7.01	\$33.75
70 Watt high pressure sodium acorn		
Initial Charge	\$324.19	N/A
Monthly Charge (per unit)	\$10.40	\$33.75
250 Watt high pressure sodium RA Area Box		
Initial Charge	\$253.26	N/A
Monthly Charge (per unit)	\$8.43	\$22.27
400 Watt high pressure sodium RC Area Box		·
Initial Charge	\$253.26	N/A
Monthly Charge (per unit)	\$8.43	\$29.06
Fixture Only - Category III	+31.13	723100
70 Watt high pressure sodium coach light		
Initial Charge	\$202.01	N/A
70 Watt high pressure sodium acorn	7.0000	.,,
Initial Charge	\$324.19	N/A
250 Watt high pressure sodium RA Area Box	405-1120	1477
Initial Charge	\$253.26	N/A
Monthly Charge (per unit)	\$3.05	N/A
400 Watt high pressure sodium RC Area Box	\$3.03	
Initial Charge	\$253.26	N/A
Monthly Charge (per unit)	\$3.05	N/A
Monthly charge (bet mith)	\$3,05	N/A