



Scott A. Goorland
Principal Attorney
Florida Power & Light Company
700 Universe Boulevard
Juno Beach, FL 33408-0420
(561) 691-5633 (Direct)
(561) 691-7135 (Facsimile)
E-mail: Scott.Goorland@fpl.com

November 25, 2014

VIA HAND DELIVERY

Ms. Carlotta S. Stauffer
Commission Clerk
Florida Public Service Commission
2540 Shumard Oak Blvd.
Tallahassee, FL 32399-0850

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COMMISSION
CLERK

**Re: Docket No. 140001-EI, In re: Fuel and Purchased Power Clause with
Generating Performance Incentive Factor**

Dear Ms. Stauffer:

Enclosed for filing in the above described docket are an original and seven (7) copies of Florida Power & Light Company's ("FPL's") Request for Confidential Classification of Certain Material Provided in Response to the Office of Public Counsel's Seventh Request for Production of Documents (No. 39). The original includes Exhibits A, B (two copies), C and D. The seven copies do not include copies of the Exhibits.

Exhibit A consists of the confidential material that FPL asserts is entitled to confidential treatment and has been highlighted. Exhibit B is an edited version of Exhibit A, in which the information FPL asserts is confidential has been redacted. Exhibit C is a justification table in support of FPL's Request for Confidential Classification. Exhibit D contains one affidavit in support of FPL's Request for Confidential Classification. Also included in this filing is a compact disc containing FPL's Request for Confidential Classification and Exhibit C, in Microsoft Word format.

Please contact me if you or your Staff has any questions regarding this filing.

Sincerely,

Scott A. Goorland

COM	_____
AFD	2 + CD + Redacted
APA	1
ECO	1
ENG	1
GCL	1
IDM	1
TEL	_____
CLK	_____

Enclosure

cc: Counsel for Parties of Record (w/Request for Confidential Classification)

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Fuel and Purchased Power Clause with
Generating Performance Incentive Factor

Docket No: 140001-EI
Date: November 25, 2014

**FLORIDA POWER AND LIGHT COMPANY'S REQUEST FOR
CONFIDENTIAL CLASSIFICATION OF CERTAIN MATERIAL PROVIDED
IN RESPONSE TO THE OFFICE OF PUBLIC COUNSEL'S
SEVENTH REQUEST FOR PRODUCTION OF DOCUMENTS (NO. 39)**

Pursuant to Section 366.093, Florida Statutes (2013), and Rule 25-22.006, Florida Administrative Code (2013), Florida Power & Light Company ("FPL") submits its Request for Confidential Classification of certain material provided in response to the Office of Public Counsel's ("OPC") Seventh Request for Production of Documents (No. 39), to Florida Power & Light Company. In support of its request, FPL states as follows:

1. On October 17, 2014, OPC served its Seventh Set of Interrogatories (Nos. 66-117) and Seventh Request for Production of Documents (Nos. 38-42) on FPL. On November 6, 2014, FPL served its Objections and Responses to OPC's Seventh Set of Interrogatories (Nos. 66-117) and Seventh Request for Production of Documents (Nos. 38-42) ("Responses"). FPL's Response to OPC's Seventh Request for Production of Documents (No. 39) contains information of a confidential nature, which is proprietary confidential business information within the meaning of Section 366.093(3), Florida Statutes.

2. On November 7, 2014, FPL provided a copy of its responses to Staff of the Florida Public Service Commission ("Staff"). On November 7, 2014, FPL filed a Notice of Intent to Request Confidential Classification of its responses to OPC's Seventh Request for Production of Documents (No. 39). Pursuant to Rule 25-22.006(3)(a), Florida Administrative Code, FPL has 21 days from the date of the Notice of Intent to file a formal request for

confidential classification. Accordingly, FPL is filing this Request for Confidential Classification to maintain continued confidential handling of the information contained in the discovery responses provided to OPC with the Notice of Intent.

3. The following exhibits are included with, and made part of this request:
 - a. Exhibit A consists of a copy of the confidential material on which all information that FPL asserts is entitled to confidential treatment has been highlighted.
 - b. Exhibit B consists of the confidential material, on which all information that FPL asserts is entitled to confidential treatment has been redacted.
 - c. Exhibit C is a table containing a column-by-column and line-by-line identification of the information for which confidential treatment is sought and references to the specific statutory basis or bases for the claim of confidentiality and to the affidavits in support of the requested classification.
 - d. Exhibit D consists of the affidavit of Sam Forrest

4. FPL submits that the highlighted information in Exhibit A is proprietary and confidential business information within the meaning of Section 366.093(3), F.S. This information is intended to be and is treated by FPL as private, and its confidentiality has been maintained. Pursuant to Section 366.093, F.S., such information is entitled to confidential treatment and is exempt from the disclosure provisions of the public records law. Thus, once the Commission determines that the information in question is proprietary confidential business information, the Commission is not required to engage in any further analysis or review such as weighing the harm of disclosure against the public interest in access to the information.

5. As the affidavits included in Exhibit D indicate, the documents and materials included in Exhibits A and B, and identified in Exhibit C contain proprietary confidential business information, including information concerning bids or other contractual data. Disclosure of this information would violate nondisclosure provisions of FPL's contracts with certain vendors and impair the efforts of FPL or its affiliates to contract for goods or services on favorable terms. This information is protected by Section 366.093(3)(d), F.S. In addition, this information relates to competitive interests, the disclosure of which would impair the competitive business of FPL, its affiliates or its vendors. Specifically, the documents contain information regarding natural gas negotiated rates. Disclosure of this information would also place FPL at a competitive disadvantage when coupled with other information that is publicly available. Such information is protected by Section 366.093(3)(e), F.S.

6. Upon a finding by the Commission that the information highlighted in Exhibit A, and referenced in Exhibits B, C and D is proprietary confidential business information, the information should not be declassified for a period of at least eighteen (18) months and should be returned to FPL as soon as it is no longer necessary for the Commission to conduct its business. *See* § 366.093(4), Fla. Stat.

WHEREFORE, for the above and foregoing reasons, as more fully set forth in the supporting materials and affidavits included herewith, Florida Power & Light Company respectfully requests that its Request for Confidential Classification be granted.

Respectfully submitted this 25th day of November, 2014.

R. Wade Litchfield, Vice President
and General Counsel - FPL
John T. Butler, Assistant General Counsel -
Regulatory
Scott A. Goorland, Principal Attorney
Attorneys for Florida Power & Light Company
700 Universe Boulevard
Juno Beach, Florida 33408-0420
Telephone: (561) 304-5633
Facsimile: (561) 691-7135

By: 

Scott A. Goorland
Florida Bar No. 0066834

CERTIFICATE OF SERVICE
Docket No. 140001-EI

I HEREBY CERTIFY that a true and correct copy of the foregoing has been furnished by hand delivery (**) or electronic service on this 25th day of November, 2014 to the following:

Martha F. Barrera, Esq.**
Division of Legal Services
Florida Public Service Commission
2540 Shumard Oak Blvd.
Tallahassee, Florida 32399-0850
mbarrera@psc.state.fl.us

Jon C. Moyle, Esq.
Moyle Law Firm, P.A.
Attorneys for FIPUG
118 N. Gadsden St.
Tallahassee, Florida 32301
jmoyle@moylelaw.com

Beth Keating, Esq.
Gunster Law Firm
Attorneys for FPUC
215 South Monroe St., Suite 601
Tallahassee, Florida 32301-1804
bkeating@gunster.com

John T. Burnett, Esq.
Dianne M. Triplett, Esq.
Attorneys for DEF
299 First Avenue North
St. Petersburg, Florida 33701
john.burnett@duke-energy.com
dianne.triplett@duke-energy.com

James D. Beasley, Esq.
J. Jeffrey Wahlen, Esq.
Ashley M. Daniels, Esq.
Ausley & McMullen
Attorneys for Tampa Electric
P.O. Box 391
Tallahassee, Florida 32302
jbeasley@ausley.com
jwahlen@ausley.com
adaniels@ausley.com

Jeffrey A. Stone, Esq.
Russell A. Badders, Esq.
Steven R. Griffin, Esq.
Beggs & Lane
Attorneys for Gulf Power
P.O. Box 12950
Pensacola, Florida 32591-2950
jas@beggslane.com
rab@beggslane.com
srg@beggslane.com

Robert Scheffel Wright, Esq.
John T. LaVia, III, Esq.
Gardner, Bist, Wiener, et al
Attorneys for Florida Retail Federation
1300 Thomaswood Drive
Tallahassee, Florida 32308
schef@gbwlegal.com
jlavia@gbwlegal.com

James W. Brew, Esq.
F. Alvin Taylor, Esq.
Attorney for White Springs
Brickfield, Burchette, Ritts & Stone, P.C
1025 Thomas Jefferson Street, NW
Eighth Floor, West Tower
Washington, DC 20007-5201
jbrew@bbrslaw.com
ataylor@bbrslaw.com

J. R. Kelly, Esq.
Patricia Christensen, Esq.
Charles Rehwinkel, Esq.
Erik L. Sayler, Esq.
Office of Public Counsel
c/o The Florida Legislature
111 West Madison Street, Room 812
Tallahassee, Florida 32399
kelly.jr@leg.state.fl.us
christensen.patty@leg.state.fl.us
rehwinkel.charles@leg.state.fl.us
sayler.erik@leg.state.fl.us

Michael Barrett
Division of Economic Regulation
Florida Public Service Commission
2540 Shumard Oak Blvd.
Tallahassee, Florida 32399-0850
mbarrett@psc.state.fl.us

By: 
Scott A. Goorland
Florida Bar No. 0066834

EXHIBIT A

CONFIDENTIAL

FILED UNDER SEPARATE COVER

EXHIBIT B

REDACTED COPIES

EXHIBIT B
REDACTED COPY

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Florida Power & Light Company
Docket No. 140001-EI
OPC's 7th Request for POD's
Request No. 39

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W X Y Z AA BB CC

Table with columns A through W, containing numerical values for various categories like Zone 1, Zone 2, etc.

Main data table with columns A through W, containing a large grid of numerical values, likely representing costs or rates for different zones and months.

Table with columns X through CC, containing numerical values. Includes a header 'ESTIMATED BASKET DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST'.

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

Table with columns for various categories (ZONE 1, ZONE 2, etc.) and rows for months (Aug-23, Sep-23, etc.). Includes sub-headers like 'ESTIMATED BUNDLED DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST' and 'NEW DEMAND CHARGE FOR ALL CURRENT FIRM TRANSPORT AND STORAGE CONTRACTS THROUGH FIRM PHASE IV'.

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Table with columns A through CC and rows for various months (Feb-24 to Nov-24). The table contains numerical data organized into columns labeled with letters A through CC. A large black redaction box covers the right side of the table, obscuring columns AA through CC.

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

Table with multiple columns for Zone 2, Zone 3, Zone 4, and various contract types (SPP, SPP-RT, SPP-RT-2, etc.). Includes a small text box at the top: 'ESTIMATED BULK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST'.

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

October 01, 2013 - October 31, 2013

Table with columns for Month, Day, Hour, and various pricing metrics (e.g., Zone 1, Zone 2, Zone 3, etc.). The table contains a dense grid of numerical data points for each hour of the month.

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

October 01, 2013 - 12:00:00 AM
MARK DEMAND CHARGE FOR ALL CURRENT
ESTIMATED BANK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

Table with multiple columns representing different zones (Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100) and rows representing various data points (e.g., 0001, 0002, 0003, 0004, 0005, 0006, 0007, 0008, 0009, 0010, 0011, 0012, 0013, 0014, 0015, 0016, 0017, 0018, 0019, 0020, 0021, 0022, 0023, 0024, 0025, 0026, 0027, 0028, 0029, 0030, 0031, 0032, 0033, 0034, 0035, 0036, 0037, 0038, 0039, 0040, 0041, 0042, 0043, 0044, 0045, 0046, 0047, 0048, 0049, 0050, 0051, 0052, 0053, 0054, 0055, 0056, 0057, 0058, 0059, 0060, 0061, 0062, 0063, 0064, 0065, 0066, 0067, 0068, 0069, 0070, 0071, 0072, 0073, 0074, 0075, 0076, 0077, 0078, 0079, 0080, 0081, 0082, 0083, 0084, 0085, 0086, 0087, 0088, 0089, 0090, 0091, 0092, 0093, 0094, 0095, 0096, 0097, 0098, 0099, 0100).

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

October 10, 2013 - 1:00 PM Eastern Standard Time

Table with columns for various contract types (e.g., FIRM, FIRM-ON, FIRM-ON-DEMAND, etc.) and rows for different months (e.g., Jan-04, Feb-04, Mar-04, etc.). The table contains numerical data representing contract prices and volumes.

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

October 10, 2013 - LTM 1/2014
NEW DEMAND CHARGES FOR ALL CURRENT
NEW TRANSPORT AND STORAGE CONTRACTS THROUGH FET PHASE III
ESTIMATED DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

LINE	TRACES	COLUMNS	ZONE 1	ZONE 2	ZONE 3	ZONE 4	ZONE 5	ZONE 6	ZONE 7	ZONE 8	ZONE 9	ZONE 10	ZONE 11	ZONE 12	ZONE 13	ZONE 14	ZONE 15	ZONE 16	ZONE 17	ZONE 18	ZONE 19	ZONE 20	ZONE 21	ZONE 22	ZONE 23	ZONE 24	ZONE 25	ZONE 26	ZONE 27	ZONE 28	ZONE 29	ZONE 30	ZONE 31	ZONE 32	ZONE 33	ZONE 34	ZONE 35	ZONE 36	ZONE 37	ZONE 38	ZONE 39	ZONE 40	ZONE 41	ZONE 42	ZONE 43	ZONE 44	ZONE 45	ZONE 46	ZONE 47	ZONE 48	ZONE 49	ZONE 50	ZONE 51	ZONE 52	ZONE 53	ZONE 54	ZONE 55	ZONE 56	ZONE 57	ZONE 58	ZONE 59	ZONE 60	ZONE 61	ZONE 62	ZONE 63	ZONE 64	ZONE 65	ZONE 66	ZONE 67	ZONE 68	ZONE 69	ZONE 70	ZONE 71	ZONE 72	ZONE 73	ZONE 74	ZONE 75	ZONE 76	ZONE 77	ZONE 78	ZONE 79	ZONE 80	ZONE 81	ZONE 82	ZONE 83	ZONE 84	ZONE 85	ZONE 86	ZONE 87	ZONE 88	ZONE 89	ZONE 90	ZONE 91	ZONE 92	ZONE 93	ZONE 94	ZONE 95	ZONE 96	ZONE 97	ZONE 98	ZONE 99	ZONE 100
2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100															

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

October 31, 2013 - Lyle's Layout
LINE FEAS STARS
BANK DEMAND CHARGE FOR ALL CURRENT
FEED THROUGH AND STORAGE CONTRACTS THROUGH FEED THROUGH
ESTIMATED BANK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

Table with columns for various zones (Zone 1, Zone 2, Zone 3, Phase 1, Phase 2, Phase 3, Phase 4, Phase 5, Phase 6, Phase 7, Phase 8, Phase 9, Phase 10, Phase 11, Phase 12, Phase 13, Phase 14, Phase 15, Phase 16, Phase 17, Phase 18, Phase 19, Phase 20, Phase 21, Phase 22, Phase 23, Phase 24, Phase 25, Phase 26, Phase 27, Phase 28, Phase 29, Phase 30, Phase 31, Phase 32, Phase 33, Phase 34, Phase 35, Phase 36, Phase 37, Phase 38, Phase 39, Phase 40, Phase 41, Phase 42, Phase 43, Phase 44, Phase 45, Phase 46, Phase 47, Phase 48, Phase 49, Phase 50, Phase 51, Phase 52, Phase 53, Phase 54, Phase 55, Phase 56, Phase 57, Phase 58, Phase 59, Phase 60, Phase 61, Phase 62, Phase 63, Phase 64, Phase 65, Phase 66, Phase 67, Phase 68, Phase 69, Phase 70, Phase 71, Phase 72, Phase 73, Phase 74, Phase 75, Phase 76, Phase 77, Phase 78, Phase 79, Phase 80, Phase 81, Phase 82, Phase 83, Phase 84, Phase 85, Phase 86, Phase 87, Phase 88, Phase 89, Phase 90, Phase 91, Phase 92, Phase 93, Phase 94, Phase 95, Phase 96, Phase 97, Phase 98, Phase 99, Phase 100) and rows for months from Jan-13 to Jul-13.

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Table with columns A through CC representing different categories or phases.

Main data table with columns including ZONE 1, ZONE 2, ZONE 3, ZONE 4, ZONE 5, and various rate categories like FUTURE RATE, FUTURE RATE PRICE, etc.

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Table with columns A through CC and rows of numerical data. Includes headers for various zones and regions like Zone 1, Zone 2, etc. Includes a note: 'ESTIMATED BULK CANNING CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST.'

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

October 30, 2013 - Update Labels
ESTIMATED DEMAND CHANGES FOR ALL CURRENT
TRANSPORT AND STORAGE CONTRACTS THROUGH POB PHASE VII
ESTIMATED DEMAND CHANGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

Table with columns for various zones (Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100) and rows for various months (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec) and days (1-31). The table contains numerical data for each cell.

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

Table with multiple columns (A-Z) and rows (A-Z) containing numerical data. Includes headers for 'ESTIMATED BANK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST' and 'NEW TRANSPORT AND STORAGE CONTRACTS THROUGH FST PHASE III'.

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Table with columns A through CC and rows for months from Jan-01 to Aug-08. The table contains numerical data organized into several vertical sections, likely representing different categories or time periods. The data is presented in a grid format with multiple columns per month.

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

October 11, 2012 - Update Labels
NEW DEMAND CHARGE FOR ALL CURRENT
ESTIMATED BUNK CHARGE(S) FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

Table with columns for various months (June 1st, June 2nd, etc.) and rows for different categories (e.g., 2011, 2012, 2013). Each cell contains numerical data representing demand charges.

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A		B		C		D		E		F		G		H		I		J		K		L		M		N		O		P		Q		R		S		T		U		V		W		X		Y		Z		AA		BB		CC																																																																																																																																																																																																																																																																																																																												
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2013	12/27	12/28	12/29	12/30	12/31	1/1	1/2	1/3	1/4	1/5	1/6	1/7	1/8	1/9	1/10	1/11	1/12	1/13	1/14	1/15	1/16	1/17	1/18	1/19	1/20	1/21	1/22	1/23	1/24	1/25	1/26	1/27	1/28	1/29	1/30	1/31	2/1	2/2	2/3	2/4	2/5	2/6	2/7	2/8	2/9	2/10	2/11	2/12	2/13	2/14	2/15	2/16	2/17	2/18	2/19	2/20	2/21	2/22	2/23	2/24	2/25	2/26	2/27	2/28	2/29	2/30	3/1	3/2	3/3	3/4	3/5	3/6	3/7	3/8	3/9	3/10	3/11	3/12	3/13	3/14	3/15	3/16	3/17	3/18	3/19	3/20	3/21	3/22	3/23	3/24	3/25	3/26	3/27	3/28	3/29	3/30	3/31	4/1	4/2	4/3	4/4	4/5	4/6	4/7	4/8	4/9	4/10	4/11	4/12	4/13	4/14	4/15	4/16	4/17	4/18	4/19	4/20	4/21	4/22	4/23	4/24	4/25	4/26	4/27	4/28	4/29	4/30	5/1	5/2	5/3	5/4	5/5	5/6	5/7	5/8	5/9	5/10	5/11	5/12	5/13	5/14	5/15	5/16	5/17	5/18	5/19	5/20	5/21	5/22	5/23	5/24	5/25	5/26	5/27	5/28	5/29	5/30	5/31	6/1	6/2	6/3	6/4	6/5	6/6	6/7	6/8	6/9	6/10	6/11	6/12	6/13	6/14	6/15	6/16	6/17	6/18	6/19	6/20	6/21	6/22	6/23	6/24	6/25	6/26	6/27	6/28	6/29	6/30	7/1	7/2	7/3	7/4	7/5	7/6	7/7	7/8	7/9	7/10	7/11	7/12	7/13	7/14	7/15	7/16	7/17	7/18	7/19	7/20	7/21	7/22	7/23	7/24	7/25	7/26	7/27	7/28	7/29	7/30	7/31	8/1	8/2	8/3	8/4	8/5	8/6	8/7	8/8	8/9	8/10	8/11	8/12	8/13	8/14	8/15	8/16	8/17	8/18	8/19	8/20	8/21	8/22	8/23	8/24	8/25	8/26	8/27	8/28	8/29	8/30	8/31	9/1	9/2	9/3	9/4	9/5	9/6	9/7	9/8	9/9	9/10	9/11	9/12	9/13	9/14	9/15	9/16	9/17	9/18	9/19	9/20	9/21	9/22	9/23	9/24	9/25	9/26	9/27	9/28	9/29	9/30	10/1	10/2	10/3	10/4	10/5	10/6	10/7	10/8	10/9	10/10	10/11	10/12	10/13	10/14	10/15	10/16	10/17	10/18	10/19	10/20	10/21	10/22	10/23	10/24	10/25	10/26	10/27	10/28	10/29	10/30	10/31	11/1	11/2	11/3	11/4	11/5	11/6	11/7	11/8	11/9	11/10	11/11	11/12	11/13	11/14	11/15	11/16	11/17	11/18	11/19	11/20	11/21	11/22	11/23	11/24	11/25	11/26	11/27	11/28	11/29	11/30	12/1	12/2	12/3	12/4	12/5	12/6	12/7	12/8	12/9	12/10	12/11	12/12	12/13	12/14	12/15	12/16	12/17	12/18	12/19	12/20	12/21	12/22	12/23	12/24	12/25	12/26	12/27	12/28	12/29	12/30	12/31

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October 01, 2013 - Linear Load																												
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PHASE 18A PHASE 18B PHASE 18C PHASE 18D PHASE 18E PHASE 18F PHASE 18G PHASE 18H PHASE 18I PHASE 18J PHASE 18K PHASE 18L PHASE 18M PHASE 18N PHASE 18O PHASE 18P PHASE 18Q PHASE 18R PHASE 18S PHASE 18T PHASE 18U PHASE 18V PHASE 18W PHASE 18X PHASE 18Y PHASE 18Z PHASE 18AA PHASE 18BB PHASE 18CC																												
PHASE 19A PHASE 19B PHASE 19C PHASE 19D PHASE 19E PHASE 19F PHASE 19G PHASE 19H PHASE 19I PHASE 19J PHASE 19K PHASE 19L PHASE 19M PHASE 19N PHASE 19O PHASE 19P PHASE 19Q PHASE 19R PHASE 19S PHASE 19T PHASE 19U PHASE 19V PHASE 19W PHASE 19X PHASE 19Y PHASE 19Z PHASE 19AA PHASE 19BB PHASE 19CC																												
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PHASE 21A PHASE 21B PHASE 21C PHASE 21D PHASE 21E PHASE 21F PHASE 21G PHASE 21H PHASE 21I PHASE 21J PHASE 21K PHASE 21L PHASE 21M PHASE 21N PHASE 21O PHASE 21P PHASE 21Q PHASE 21R PHASE 21S PHASE 21T PHASE 21U PHASE 21V PHASE 21W PHASE 21X PHASE 21Y PHASE 21Z PHASE 21AA PHASE 21BB PHASE 21CC																												
PHASE 22A PHASE 22B PHASE 22C PHASE 22D PHASE 22E PHASE 22F PHASE 22G PHASE 22H PHASE 22I PHASE 22J PHASE 22K PHASE 22L PHASE 22M PHASE 22N PHASE 22O PHASE 22P PHASE 22Q PHASE 22R PHASE 22S PHASE 22T PHASE 22U PHASE 22V PHASE 22W PHASE 22X PHASE 22Y PHASE 22Z PHASE 22AA PHASE 22BB PHASE 22CC																												
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PHASE 26A PHASE 26B PHASE 26C PHASE 26D PHASE 26E PHASE 26F PHASE 26G PHASE 26H PHASE 26I PHASE 26J PHASE 26K PHASE 26L PHASE 26M PHASE 26N PHASE 26O PHASE 26P PHASE 26Q PHASE 26R PHASE 26S PHASE 26T PHASE 26U PHASE 26V PHASE 26W PHASE 26X PHASE 26Y PHASE 26Z PHASE 26AA PHASE 26BB PHASE 26CC																												
PHASE 27A PHASE 27B PHASE 27C PHASE 27D PHASE 27E PHASE 27F PHASE 27G PHASE 27H PHASE 27I PHASE 27J PHASE 27K PHASE 27L PHASE 27M PHASE 27N PHASE 27O PHASE 27P PHASE 27Q PHASE 27R PHASE 27S PHASE 27T PHASE 27U PHASE 27V PHASE 27W PHASE 27X PHASE 27Y PHASE 27Z PHASE 27AA PHASE 27BB PHASE 27CC																												
PHASE 28A PHASE 28B PHASE 28C PHASE 28D PHASE 28E PHASE 28F PHASE 28G PHASE 28H PHASE 28I PHASE 28J PHASE 28K PHASE 28L PHASE 28M PHASE 28N PHASE 28O PHASE 28P PHASE 28Q PHASE 28R PHASE 28S PHASE 28T PHASE 28U PHASE 28V PHASE 28W PHASE 28X PHASE 28Y PHASE 28Z PHASE 28AA PHASE 28BB PHASE 28CC																												
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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

October 01, 2013 - 09:25:16 AM
LIME
FRANK
DELTA
...
ESTIMATED BUNK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST.

Table with multiple columns representing different zones (Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10) and various commodity types (e.g., SOFTWOOD, HARDWOOD, PULP, etc.). Each cell contains numerical values representing prices or charges.

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October 01, 2013 - 12:00 AM

MARK DEMAND CHARGE FOR ALL CURRENT
NET TRANSPORT AND STORAGE CONTRACTS OVERSIGHT PERIOD
ESTIMATED BANK DEMAND CHARGES FOR THE NEW POPLINE WILL BE PROVIDED UPON REQUEST

Table with columns for various zones (Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100) and rows for various months (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec).

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POWER TRANSPORT AND STORAGE CONTRACTS THROUGH FISCAL YEAR 18
ESTIMATED BULK CLOSING CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

Table with columns for various contract types (Zone 1, Zone 2, Phase 1, Phase 2, etc.), contract numbers, and prices. Includes a large black redaction box in the middle-right section.

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ESTIMATED BUNK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

Table with multiple columns (A-Z) and rows (A-Z) containing numerical data. Includes a header row with labels like 'ZONE 1', 'ZONE 2', 'ZONE 3', etc., and a footer row with labels like '2011', '2012', '2013', etc.

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A		B		C		D		E		F		G		H		I		J		K		L		M		N		O		P		Q		R		S		T		U		V		W		X		Y		Z		AA		BB		CC																																																																																																																																															
ZONE 1		ZONE 2		ZONE 3		ZONE 4		ZONE 5		ZONE 6		ZONE 7		ZONE 8		ZONE 9		ZONE 10		ZONE 11		ZONE 12		ZONE 13		ZONE 14		ZONE 15		ZONE 16		ZONE 17		ZONE 18		ZONE 19		ZONE 20		ZONE 21		ZONE 22		ZONE 23		ZONE 24		ZONE 25		ZONE 26		ZONE 27		ZONE 28		ZONE 29		ZONE 30		ZONE 31		ZONE 32		ZONE 33		ZONE 34		ZONE 35		ZONE 36		ZONE 37		ZONE 38		ZONE 39		ZONE 40		ZONE 41		ZONE 42		ZONE 43		ZONE 44		ZONE 45		ZONE 46		ZONE 47		ZONE 48		ZONE 49		ZONE 50		ZONE 51		ZONE 52		ZONE 53		ZONE 54		ZONE 55		ZONE 56		ZONE 57		ZONE 58		ZONE 59		ZONE 60		ZONE 61		ZONE 62		ZONE 63		ZONE 64		ZONE 65		ZONE 66		ZONE 67		ZONE 68		ZONE 69		ZONE 70		ZONE 71		ZONE 72		ZONE 73		ZONE 74		ZONE 75		ZONE 76		ZONE 77		ZONE 78		ZONE 79		ZONE 80		ZONE 81		ZONE 82		ZONE 83		ZONE 84		ZONE 85		ZONE 86		ZONE 87		ZONE 88		ZONE 89		ZONE 90		ZONE 91		ZONE 92		ZONE 93		ZONE 94		ZONE 95		ZONE 96		ZONE 97		ZONE 98		ZONE 99		ZONE 100	
2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100																																																																																																																

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Table with columns for months (Jan-13 to Aug-13) and various demand categories (Zone 1, Zone 2, Zone 3, etc.). Includes a 'CONFIDENTIAL' watermark and a note: 'ESTIMATED SUNK DEMAND CHARGE(S) FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST'.

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Table with columns A through CC. Contains multiple columns of numerical data, including zones, phases, and various rates. Includes a note at the top: 'ESTIMATED BUNK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST.'

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Table with columns A through CC, containing numerical data for various categories. Includes headers for 'ESTIMATED BURN CREDITS CHANGES' and 'NEW PIPELINE WILL BE PROVIDED UPON REQUEST'.

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Sheet 01 of 10 - Line Labels

Table with columns for various power plant types (e.g., SOLAR PV, SOLAR THERM, SOLAR THERM) and rows for different time periods (e.g., JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC). The table contains numerical data representing power generation or demand.

ESTIMATED BUNKER DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

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Table with multiple columns and rows, containing numerical data and headers such as 'ZONE 1', 'ZONE 2', 'ZONE 3', 'ZONE 4', 'ZONE 5', 'ZONE 6', 'ZONE 7', 'ZONE 8', 'ZONE 9', 'ZONE 10', 'ZONE 11', 'ZONE 12', 'ZONE 13', 'ZONE 14', 'ZONE 15', 'ZONE 16', 'ZONE 17', 'ZONE 18', 'ZONE 19', 'ZONE 20', 'ZONE 21', 'ZONE 22', 'ZONE 23', 'ZONE 24', 'ZONE 25', 'ZONE 26', 'ZONE 27', 'ZONE 28', 'ZONE 29', 'ZONE 30', 'ZONE 31', 'ZONE 32', 'ZONE 33', 'ZONE 34', 'ZONE 35', 'ZONE 36', 'ZONE 37', 'ZONE 38', 'ZONE 39', 'ZONE 40', 'ZONE 41', 'ZONE 42', 'ZONE 43', 'ZONE 44', 'ZONE 45', 'ZONE 46', 'ZONE 47', 'ZONE 48', 'ZONE 49', 'ZONE 50', 'ZONE 51', 'ZONE 52', 'ZONE 53', 'ZONE 54', 'ZONE 55', 'ZONE 56', 'ZONE 57', 'ZONE 58', 'ZONE 59', 'ZONE 60', 'ZONE 61', 'ZONE 62', 'ZONE 63', 'ZONE 64', 'ZONE 65', 'ZONE 66', 'ZONE 67', 'ZONE 68', 'ZONE 69', 'ZONE 70', 'ZONE 71', 'ZONE 72', 'ZONE 73', 'ZONE 74', 'ZONE 75', 'ZONE 76', 'ZONE 77', 'ZONE 78', 'ZONE 79', 'ZONE 80', 'ZONE 81', 'ZONE 82', 'ZONE 83', 'ZONE 84', 'ZONE 85', 'ZONE 86', 'ZONE 87', 'ZONE 88', 'ZONE 89', 'ZONE 90', 'ZONE 91', 'ZONE 92', 'ZONE 93', 'ZONE 94', 'ZONE 95', 'ZONE 96', 'ZONE 97', 'ZONE 98', 'ZONE 99', 'ZONE 100'. Each row contains numerical values corresponding to these zones.

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October 01, 2010 - Update Loads. NEW DEMAND CHARGES FOR ALL CURRENT TRANSPORT AND STORAGE CONTRACTS THROUGH FST PHASE III. ESTIMATED BASK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST.

Table with columns for various zones (Zone 1 to Zone 5), regions (Mobile, Florida, etc.), and contract types (SPP, SPP-RES, etc.). Rows list contract numbers and their corresponding prices.

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NEW DEMAND CHARGE FOR ALL CURRENT
ESTIMATED DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

Table with columns for various utility services and rates, including Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100.

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Table with columns for Month (Aug 08 to Aug 09), Zone (Zone 1, Zone 2, Zone 3), and various metrics including Demand, Capacity, and Energy. The table is organized into sections for each month and zone, with a large blacked-out area in the middle.

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Table with columns A through CC. Includes headers for 'NEW TRANSMISSION AND STATION CONTRACTS TOLLING PER PHASE III' and 'ESTIMATED BANK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST'. The table contains a dense grid of numerical data points.

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October 17, 2013 - Latest Update
LINES TRAPS CAPS

Table with columns for various line types (e.g., 230KV, 138KV, 69KV) and trap/cap values. Includes a note: 'ESTIMATED DUNK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST'.

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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA BB CC

DATE 07-15-2013 10:58 AM FRANKS

ZONE 1 (POT) METER	ZONE 2 (POT) METER	ZONE 3 (POT) METER	ZONE 4 (POT) METER	ZONE 5 (POT) METER	ZONE 6 (POT) METER	ZONE 7 (POT) METER	ZONE 8 (POT) METER	ZONE 9 (POT) METER	ZONE 10 (POT) METER	ZONE 11 (POT) METER	ZONE 12 (POT) METER	ZONE 13 (POT) METER	ZONE 14 (POT) METER	ZONE 15 (POT) METER	ZONE 16 (POT) METER	ZONE 17 (POT) METER	ZONE 18 (POT) METER	ZONE 19 (POT) METER	ZONE 20 (POT) METER	ZONE 21 (POT) METER	ZONE 22 (POT) METER	ZONE 23 (POT) METER	ZONE 24 (POT) METER	ZONE 25 (POT) METER	ZONE 26 (POT) METER	ZONE 27 (POT) METER	ZONE 28 (POT) METER	ZONE 29 (POT) METER	ZONE 30 (POT) METER	ZONE 31 (POT) METER	ZONE 32 (POT) METER	ZONE 33 (POT) METER	ZONE 34 (POT) METER	ZONE 35 (POT) METER	ZONE 36 (POT) METER	ZONE 37 (POT) METER	ZONE 38 (POT) METER	ZONE 39 (POT) METER	ZONE 40 (POT) METER	ZONE 41 (POT) METER	ZONE 42 (POT) METER	ZONE 43 (POT) METER	ZONE 44 (POT) METER	ZONE 45 (POT) METER	ZONE 46 (POT) METER	ZONE 47 (POT) METER	ZONE 48 (POT) METER	ZONE 49 (POT) METER	ZONE 50 (POT) METER	ZONE 51 (POT) METER	ZONE 52 (POT) METER	ZONE 53 (POT) METER	ZONE 54 (POT) METER	ZONE 55 (POT) METER	ZONE 56 (POT) METER	ZONE 57 (POT) METER	ZONE 58 (POT) METER	ZONE 59 (POT) METER	ZONE 60 (POT) METER	ZONE 61 (POT) METER	ZONE 62 (POT) METER	ZONE 63 (POT) METER	ZONE 64 (POT) METER	ZONE 65 (POT) METER	ZONE 66 (POT) METER	ZONE 67 (POT) METER	ZONE 68 (POT) METER	ZONE 69 (POT) METER	ZONE 70 (POT) METER	ZONE 71 (POT) METER	ZONE 72 (POT) METER	ZONE 73 (POT) METER	ZONE 74 (POT) METER	ZONE 75 (POT) METER	ZONE 76 (POT) METER	ZONE 77 (POT) METER	ZONE 78 (POT) METER	ZONE 79 (POT) METER	ZONE 80 (POT) METER	ZONE 81 (POT) METER	ZONE 82 (POT) METER	ZONE 83 (POT) METER	ZONE 84 (POT) METER	ZONE 85 (POT) METER	ZONE 86 (POT) METER	ZONE 87 (POT) METER	ZONE 88 (POT) METER	ZONE 89 (POT) METER	ZONE 90 (POT) METER	ZONE 91 (POT) METER	ZONE 92 (POT) METER	ZONE 93 (POT) METER	ZONE 94 (POT) METER	ZONE 95 (POT) METER	ZONE 96 (POT) METER	ZONE 97 (POT) METER	ZONE 98 (POT) METER	ZONE 99 (POT) METER	ZONE 100 (POT) METER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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October 22, 2013 - 10:00 AM
LINE: 74403
UNIT: 1
PHASE: 1

Table with columns for various electrical parameters and phases (A-CC). Includes headers for Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100.

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October 10, 2013 - Green Label

Table with columns for various categories: Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100. Each column contains numerical data points.

ESTIMATED BANK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST.

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October 01, 2013 - 1:00pm (TAB1) (TAB2) (TAB3) (TAB4) (TAB5) (TAB6) (TAB7) (TAB8) (TAB9) (TAB10) (TAB11) (TAB12) (TAB13) (TAB14) (TAB15) (TAB16) (TAB17) (TAB18) (TAB19) (TAB20) (TAB21) (TAB22) (TAB23) (TAB24) (TAB25) (TAB26) (TAB27) (TAB28) (TAB29) (TAB30) (TAB31) (TAB32) (TAB33) (TAB34) (TAB35) (TAB36) (TAB37) (TAB38) (TAB39) (TAB40) (TAB41) (TAB42) (TAB43) (TAB44) (TAB45) (TAB46) (TAB47) (TAB48) (TAB49) (TAB50) (TAB51) (TAB52) (TAB53) (TAB54) (TAB55) (TAB56) (TAB57) (TAB58) (TAB59) (TAB60) (TAB61) (TAB62) (TAB63) (TAB64) (TAB65) (TAB66) (TAB67) (TAB68) (TAB69) (TAB70) (TAB71) (TAB72) (TAB73) (TAB74) (TAB75) (TAB76) (TAB77) (TAB78) (TAB79) (TAB80) (TAB81) (TAB82) (TAB83) (TAB84) (TAB85) (TAB86) (TAB87) (TAB88) (TAB89) (TAB90) (TAB91) (TAB92) (TAB93) (TAB94) (TAB95) (TAB96) (TAB97) (TAB98) (TAB99) (TAB100)

Table with columns for various categories (e.g., Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100) and rows for various months (e.g., Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec). The table contains numerical data for each cell.

Table with columns for various categories (e.g., Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100) and rows for various months (e.g., Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec). The table contains numerical data for each cell.

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October 01, 2013 - June 30, 2014
LINE TRAPS LOCATIONS
ESTIMATED DAILY DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST.

Table with columns for various categories: Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100. Each column contains numerical data points.

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Table with columns for MONTHS (2012-2018) and various zones (ZONE 1, ZONE 2, ZONE 3, ZONE 4, ZONE 5, ZONE 6, ZONE 7, ZONE 8, ZONE 9, ZONE 10, ZONE 11, ZONE 12, ZONE 13, ZONE 14, ZONE 15, ZONE 16, ZONE 17, ZONE 18, ZONE 19, ZONE 20, ZONE 21, ZONE 22, ZONE 23, ZONE 24, ZONE 25, ZONE 26, ZONE 27, ZONE 28, ZONE 29, ZONE 30, ZONE 31, ZONE 32, ZONE 33, ZONE 34, ZONE 35, ZONE 36, ZONE 37, ZONE 38, ZONE 39, ZONE 40, ZONE 41, ZONE 42, ZONE 43, ZONE 44, ZONE 45, ZONE 46, ZONE 47, ZONE 48, ZONE 49, ZONE 50, ZONE 51, ZONE 52, ZONE 53, ZONE 54, ZONE 55, ZONE 56, ZONE 57, ZONE 58, ZONE 59, ZONE 60, ZONE 61, ZONE 62, ZONE 63, ZONE 64, ZONE 65, ZONE 66, ZONE 67, ZONE 68, ZONE 69, ZONE 70, ZONE 71, ZONE 72, ZONE 73, ZONE 74, ZONE 75, ZONE 76, ZONE 77, ZONE 78, ZONE 79, ZONE 80, ZONE 81, ZONE 82, ZONE 83, ZONE 84, ZONE 85, ZONE 86, ZONE 87, ZONE 88, ZONE 89, ZONE 90, ZONE 91, ZONE 92, ZONE 93, ZONE 94, ZONE 95, ZONE 96, ZONE 97, ZONE 98, ZONE 99, ZONE 100). Rows represent months from 2012 to 2018. The table contains numerical data for each zone and month, with some cells highlighted in red. A large black redaction box covers the right side of the table, obscuring data for zones 44 through 100.

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Table with columns for LINE, FEEDS, ZONE 1, ZONE 2, ZONE 3, ZONE 4, ZONE 5, ZONE 6, ZONE 7, ZONE 8, ZONE 9, ZONE 10, ZONE 11, ZONE 12, ZONE 13, ZONE 14, ZONE 15, ZONE 16, ZONE 17, ZONE 18, ZONE 19, ZONE 20, ZONE 21, ZONE 22, ZONE 23, ZONE 24, ZONE 25, ZONE 26, ZONE 27, ZONE 28, ZONE 29, ZONE 30, ZONE 31, ZONE 32, ZONE 33, ZONE 34, ZONE 35, ZONE 36, ZONE 37, ZONE 38, ZONE 39, ZONE 40, ZONE 41, ZONE 42, ZONE 43, ZONE 44, ZONE 45, ZONE 46, ZONE 47, ZONE 48, ZONE 49, ZONE 50, ZONE 51, ZONE 52, ZONE 53, ZONE 54, ZONE 55, ZONE 56, ZONE 57, ZONE 58, ZONE 59, ZONE 60, ZONE 61, ZONE 62, ZONE 63, ZONE 64, ZONE 65, ZONE 66, ZONE 67, ZONE 68, ZONE 69, ZONE 70, ZONE 71, ZONE 72, ZONE 73, ZONE 74, ZONE 75, ZONE 76, ZONE 77, ZONE 78, ZONE 79, ZONE 80, ZONE 81, ZONE 82, ZONE 83, ZONE 84, ZONE 85, ZONE 86, ZONE 87, ZONE 88, ZONE 89, ZONE 90, ZONE 91, ZONE 92, ZONE 93, ZONE 94, ZONE 95, ZONE 96, ZONE 97, ZONE 98, ZONE 99, ZONE 100. Rows include line numbers and various data points.

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DATE TIME LINE NAME ... ESTIMATED DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST

Table with columns for various zones (ZONE 1-5), phases (PHASE 1-5), and numerous line names. Each cell contains numerical values representing demand charges.

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Table with multiple columns (A-Z) and rows (A-Z) containing numerical data. Includes headers for 'ESTIMATED BLANK DEMAND CHARGES FOR THE NEW PIPELINE WILL BE PROVIDED UPON REQUEST' and various sub-headers for different zones and phases.

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CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE. DATE 08-14-2013 BY 60322 UCBAW/STP

Table with columns for various categories (e.g., Zone 1, Zone 2, Zone 3, Phase 1, Phase 2, Phase 3, Phase 4, Phase 5, Phase 6, Phase 7, Phase 8, Phase 9, Phase 10, Phase 11, Phase 12, Phase 13, Phase 14, Phase 15, Phase 16, Phase 17, Phase 18, Phase 19, Phase 20, Phase 21, Phase 22, Phase 23, Phase 24, Phase 25, Phase 26, Phase 27, Phase 28, Phase 29, Phase 30, Phase 31, Phase 32, Phase 33, Phase 34, Phase 35, Phase 36, Phase 37, Phase 38, Phase 39, Phase 40, Phase 41, Phase 42, Phase 43, Phase 44, Phase 45, Phase 46, Phase 47, Phase 48, Phase 49, Phase 50, Phase 51, Phase 52, Phase 53, Phase 54, Phase 55, Phase 56, Phase 57, Phase 58, Phase 59, Phase 60, Phase 61, Phase 62, Phase 63, Phase 64, Phase 65, Phase 66, Phase 67, Phase 68, Phase 69, Phase 70, Phase 71, Phase 72, Phase 73, Phase 74, Phase 75, Phase 76, Phase 77, Phase 78, Phase 79, Phase 80, Phase 81, Phase 82, Phase 83, Phase 84, Phase 85, Phase 86, Phase 87, Phase 88, Phase 89, Phase 90, Phase 91, Phase 92, Phase 93, Phase 94, Phase 95, Phase 96, Phase 97, Phase 98, Phase 99, Phase 100) and rows for various items (e.g., Item 1, Item 2, Item 3, Item 4, Item 5, Item 6, Item 7, Item 8, Item 9, Item 10, Item 11, Item 12, Item 13, Item 14, Item 15, Item 16, Item 17, Item 18, Item 19, Item 20, Item 21, Item 22, Item 23, Item 24, Item 25, Item 26, Item 27, Item 28, Item 29, Item 30, Item 31, Item 32, Item 33, Item 34, Item 35, Item 36, Item 37, Item 38, Item 39, Item 40, Item 41, Item 42, Item 43, Item 44, Item 45, Item 46, Item 47, Item 48, Item 49, Item 50, Item 51, Item 52, Item 53, Item 54, Item 55, Item 56, Item 57, Item 58, Item 59, Item 60, Item 61, Item 62, Item 63, Item 64, Item 65, Item 66, Item 67, Item 68, Item 69, Item 70, Item 71, Item 72, Item 73, Item 74, Item 75, Item 76, Item 77, Item 78, Item 79, Item 80, Item 81, Item 82, Item 83, Item 84, Item 85, Item 86, Item 87, Item 88, Item 89, Item 90, Item 91, Item 92, Item 93, Item 94, Item 95, Item 96, Item 97, Item 98, Item 99, Item 100).

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October 22, 2013 - 1:00 PM Eastern Standard Time

Table with columns for Zone 1, Zone 2, Zone 3, Zone 4, Zone 5, Zone 6, Zone 7, Zone 8, Zone 9, Zone 10, Zone 11, Zone 12, Zone 13, Zone 14, Zone 15, Zone 16, Zone 17, Zone 18, Zone 19, Zone 20, Zone 21, Zone 22, Zone 23, Zone 24, Zone 25, Zone 26, Zone 27, Zone 28, Zone 29, Zone 30, Zone 31, Zone 32, Zone 33, Zone 34, Zone 35, Zone 36, Zone 37, Zone 38, Zone 39, Zone 40, Zone 41, Zone 42, Zone 43, Zone 44, Zone 45, Zone 46, Zone 47, Zone 48, Zone 49, Zone 50, Zone 51, Zone 52, Zone 53, Zone 54, Zone 55, Zone 56, Zone 57, Zone 58, Zone 59, Zone 60, Zone 61, Zone 62, Zone 63, Zone 64, Zone 65, Zone 66, Zone 67, Zone 68, Zone 69, Zone 70, Zone 71, Zone 72, Zone 73, Zone 74, Zone 75, Zone 76, Zone 77, Zone 78, Zone 79, Zone 80, Zone 81, Zone 82, Zone 83, Zone 84, Zone 85, Zone 86, Zone 87, Zone 88, Zone 89, Zone 90, Zone 91, Zone 92, Zone 93, Zone 94, Zone 95, Zone 96, Zone 97, Zone 98, Zone 99, Zone 100. Each cell contains numerical values.

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DATE	LINE	TRAPS	STATUS	ZONE 1	ZONE 2	ZONE 3	ZONE 4	ZONE 5	ZONE 6	ZONE 7	ZONE 8	ZONE 9	ZONE 10	ZONE 11	ZONE 12	ZONE 13	ZONE 14	ZONE 15	ZONE 16	ZONE 17	ZONE 18	ZONE 19	ZONE 20	ZONE 21	ZONE 22	ZONE 23	ZONE 24	ZONE 25	ZONE 26	ZONE 27	ZONE 28	ZONE 29	ZONE 30	ZONE 31	ZONE 32	ZONE 33	ZONE 34	ZONE 35	ZONE 36	ZONE 37	ZONE 38	ZONE 39	ZONE 40	ZONE 41	ZONE 42	ZONE 43	ZONE 44	ZONE 45	ZONE 46	ZONE 47	ZONE 48	ZONE 49	ZONE 50	ZONE 51	ZONE 52	ZONE 53	ZONE 54	ZONE 55	ZONE 56	ZONE 57	ZONE 58	ZONE 59	ZONE 60	ZONE 61	ZONE 62	ZONE 63	ZONE 64	ZONE 65	ZONE 66	ZONE 67	ZONE 68	ZONE 69	ZONE 70	ZONE 71	ZONE 72	ZONE 73	ZONE 74	ZONE 75	ZONE 76	ZONE 77	ZONE 78	ZONE 79	ZONE 80	ZONE 81	ZONE 82	ZONE 83	ZONE 84	ZONE 85	ZONE 86	ZONE 87	ZONE 88	ZONE 89	ZONE 90	ZONE 91	ZONE 92	ZONE 93	ZONE 94	ZONE 95	ZONE 96	ZONE 97	ZONE 98	ZONE 99	ZONE 100																																																																																														
2015	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409	2410	2411	2412	2413	2414	2415	2416	2417	2418	2419	2420	2421	2422	2423	2424	2425	2426	2427	2428	2429	2430	2431	2432	2433	2434	2435	2436	2437	2438	2439	2440	2441	2442	2443	2444	2445	2446	2447	2448	2449	2450	2451	2452	2453	2454	2455	2456	2457	2458	2459	2460	2461	2462	2463	2464	2465	2466	2467	2468	2469	2470	2471	2472	2473	2474	2475	2476	2477	2478	2479	2480	2481	2482	2483	2484	2485	2486	2487	2488	2489	2490	2491	2492	2493	2494	2495	2496	2497	2498	2499	2500

EXHIBIT C

JUSTIFICATION TABLE

EXHIBIT C

COMPANY: Florida Power & Light Company

TITLE: List of Confidential Documents

DOCKET TITLE: Fuel and Purchase Power Cost Recovery Clause and Generating Performance Incentive Factor

DOCKET NO.: 140001-EI

Party	Set	Conf Y/N	Bates Number	Line/Column	366.093 (3) F.S.	Affiant
OPC	7 th POD No. 39	Y	FCR-14-06509 thru FCR-14-06568	Col. Y All pages	(b) (e)	Sam Forrest

EXHIBIT D

AFFIDAVIT

EXHIBIT D
BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

Fuel and purchased power cost recovery clause
with generating performance incentive factor

Docket No: 140001-EI

STATE OF FLORIDA)
)
COUNTY OF PALM BEACH)

AFFIDAVIT OF SAM FORREST

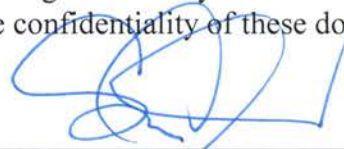
BEFORE ME, the undersigned authority, personally appeared Sam Forrest who, being first duly sworn, deposes and says:

1. My name is Sam Forrest. I am currently employed by Florida Power & Light Company ("FPL") as Vice President of the Energy Marketing and Trading ("EMT") Business Unit. My business address is 700 Universe Boulevard, Juno Beach, Florida 33408. I have personal knowledge of the matters stated in this affidavit.

2. I have reviewed Exhibit C and the documents that are included in Florida Power & Light Company's ("FPL") Request for Confidential Classification concerning information provided in response to OPC's Seventh Production of Documents request (No. 39) for which I am identified on Exhibit C as the affiant. The documents and materials that I have reviewed contain proprietary confidential business information, including information concerning bids or other contractual data. Disclosure of this information would violate nondisclosure provisions of FPL's contracts with certain vendors and impair the efforts of FPL or its affiliates to contract for goods or services on favorable terms. In addition, this information relates to competitive interests, the disclosure of which would impair the competitive business of FPL, its affiliates or its vendors. Specifically, the documents contain information regarding natural gas negotiated rates. Disclosure of this information would also place FPL at a competitive disadvantage when coupled with other information that is publicly available. To the best of my knowledge, FPL has maintained the confidentiality of these documents and materials.

3. Consistent with the provisions of the Florida Administrative Code, such materials should remain confidential for a period of eighteen (18) months. In addition, they should be returned to FPL as soon as the information is no longer necessary for the Commission to conduct its business so that FPL can continue to maintain the confidentiality of these documents.

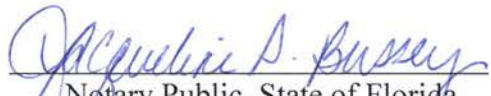
4. Affiant says nothing further.



Sam Forrest

SWORN TO AND SUBSCRIBED before me this 24th day of November, 2014, by Sam Forrest, who is personally known to me or who has produced _____ (type of identification) as identification and who did take an oath.

My Commission Expires



Notary Public, State of Florida

