# S T E E L ■ H E C T O R ■ D A V I S<sup>™</sup>



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Charles A. Guyton 850,222,3423

March 22, 2002

### -VIA HAND DELIVERY-

Ms. Blanca S. Bayó, Director Division of the Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399-0850

020262-EI 020263-EI

## Re: CONFIDENTIAL DOCUMENT FILING Docket Nos. 02\_-EI, 02\_\_-EI Florida Power & Light Company's Consolidated Request For Confidential Classification For Certain Documents And Information Filed in Connection With Its Petitions For Determination of Need

Dear Ms. Bayó:

Enclosed for filing on behalf of Florida Power & Light Company ("FPL") are the original and fifteen (15) copies of Florida Power & Light Company's Consolidated Request For Confidential Classification For Certain Documents And Information Filed in Connection With Its Petitions For Determination of Need ("Request"). The Request pertains to six **CONFIDENTIAL** Appendices to the Need Study, Appendices C-1 through C-6, and a **CONFIDENTIAL** attachment to an independent evaluation report which is being filed as Document No. AST-2 to the direct testimony of Alan S. Taylor. All these **CONFIDENTIAL** documents are being filed in connection with FPL's petitions styled In re: Petition To Determine Need For an Electrical Power Plant in Martin County and In re: Petition To Determine Need For an Electrical Power Plant in Martin County. Those petitions are being filed separately today.

The Request itself does not contain confidential information. However, Attachment A to the request, which is contained in a separate box, does contain **CONFIDENTIAL** information, which is highlighted. Attachment A is submitted in a separate box because of the volume of confidential documents. That box is labeled:

DNS 03342 - 03353-02 DOCUMENT NUMBER-DATE 03341 MAR 228000089

Miami West Palm Beach Tallahassee Naples Key West London Caracas São Paulo Rio de Janeiro Santo Domingo FPSC-COMMISSION CLERK

#### **CONFIDENTIAL MATERIALS**

## Appendices C-l Through C-6 to FPL's Need Study For Electrical Power Plant 2005 - 2006

and

## Exhibit No. \_\_\_\_ Document AST-2 Confidential Attachment RSM Bid Ranking Results

So that your office will have redacted copies available for public disclosure, two redacted copies, which are referred to in the Request as Attachment B, are submitted as well in the two boxes labeled:

### **REDACTED CONFIDENTIAL MATERIALS**

Appendices C-1 Through C-6 to FPL's Need Study For Electrical Power Plant 2005 - 2006

and

Exhibit No. Document AST-2 Confidential Attachment RSM Bid Ranking Results

Also being filed is a diskette containing the electronic version of the Request and Attachment C, which is a line-by-line justification of the confidential status of the Confidential Information. The enclosed diskette is HD density, the operating system is Windows 2000, and the word processing software in which the document appears is Word 2000.

Copies of the Request without the confidential documents have been served upon the Division of Legal Services, Martha Carter Brown and the Office of Public Counsel. If you or your staff have any questions regarding this transmittal, please contact me at 222-2300.

Very truly yours,

Charles A. Guyton

Enclosure

cc: Martha Carter Brown (w/enclosures except Attachments A and B) Jack Shreve (w/enclosures except Attachments A and B)

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### **BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION**

In re: Petition To Determine Need For an Electrical Power Plant in Martin County by Florida Power & Light Company.	) ) )	Docket No. 02 -EI Dated: March 22, 2002
In re: Petition To Determine Need For an Electrical Power Plant in Manatee County by Florida Power & Light Company.	) ) )	Docket No. 02 -EI Dated: March 22, 2002

## FLORIDA POWER & LIGHT COMPANY'S CONSOLIDATED REQUEST FOR CONFIDENTIAL CLASSIFICATION FOR CERTAIN DOCUMENTS AND INFORMATION FILED IN CONNECTION WITH ITS PETITIONS FOR DETERMINATION OF NEED

Pursuant to Section 366.093, Florida Statutes, and Rule 25-22.006, Florida Administrative Code ("F.A.C."), Florida Power & Light Company ("FPL") hereby requests confidential classification of certain confidential information provided to the Florida Public Service Commission ("Commission") in connection with FPL's Petitions for Determination of Need for Martin Unit 8 and Manatee Unit 3 (the "Confidential Information"). In support thereof, FPL states:

## Justification for Confidential Classification

1. The Confidential Information is contained in documents provided to the Commission in connection with FPL's Petitions for Determination of Need for Martin Unit 8 and Manatee Unit 3. The Confidential Information is corm-non to both need proceedings and is contained in either confidential appendices to a common Need Study Document or in a

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DOCUMENT NUMBER-CATE 0 3 3 4 1 HAR 22 8 FPSC-CONHISSION CLERK confidential attachment to an exhibit common to both proceedings. Therefore, FPL has filed this Consolidated Request for Confidential Classification.

2. The Confidential Information for which FPL seeks confidential classification consists of six confidential Appendices to the Need Study Document filed in support of FPL's Petitions to Determine Need for Martin Unit 8 and Manatee Unit 3 and a confidential attachment to the independent, third-party evaluator's report, which is part of Document AST-2 attached to the prefiled Direct Testimony of Mr. Alan Taylor. Appendix C-1 is a summary of the 81 Request for Proposals ("RFP") proposals submitted to FPL and is the input sheet used in the economic evaluation of the proposals. Appendices C-2 through C-6 are computer input and output reports containing the confidential bid information submitted in response to FPL's RFP and confidential FPL unit operating data, The Confidential Attachment to Document AST-2 contains two tables that set forth confidential RFP bid information analyzed by Mr. Taylor as well as some text that contains pricing information regarding one of the RFP bids.

3. The material for which confidential classification is sought is intended to be and has been treated by FPL as private and confidential and has not been publicly disclosed. The Confidential Information for which FPL seeks confidential classification will continue to be confidential for more than eighteen months; therefore, FPL seeks confidential classification for thirty-six months with the opportunity to request continuation of the confidential classification.

4. Much of the material for which confidential classification is sought is the proprietary business information of parties that responded to a RFP issued by FPL to solicit proposals to meet FPL's 2005 and 2006 capacity needs. Such information is intended to be and has been treated by the RFP respondents and FPL as private and has not been publicly disclosed.

The documents contain extensive proprietary confidential business information regarding the RFP respondents and confidential information concerning bids or other contractual data that FPL has a duty to keep confidential. The disclosure of such information would significantly impair the competitive business interests of the RFP respondents and impair their efforts to contract for goods and services on favorable terms. Additionally, such disclosure could impair FPL's ability to obtain competitive proposals for future needs. Thus, disclosure of the Confidential Information would injure the RFP respondents, FPL and FPL's customers.

5. The remainder of the Confidential Information for which FPL seeks confidential classification is FPL unit performance data (projected forced outage rates, heat rates, etc.) the disclosure of which would impair FPL's competitive interests and injure FPL's customers. FPL's customers would be injured by the disclosure of this information because disclosure would adversely affect FPL's ability to make off-system sales to benefit FPL's customers.

6. An unredacted copy of the confidential documents, with all Confidential Information highlighted, is enclosed as Attachment A in a box marked "CONFIDENTIAL." Attachment B is composed of two boxes of the same material with all Confidential Information redacted. Attachment C is a line-by-line justification of the confidential status of the Confidential Information. Exhibit D is the affidavit of Steven R. Sim explaining why the Confidential Information is proprietary and confidential and why it should not be publicly disclosed.

WHEREFORE, FPL respectfully requests the Commission to give the Confidential Information identified in Attachments A and B confidential classification and exempt it from public disclosure. Respectfully submitted this 22nd day of March 2002.

R. Wade Litchfield, Esq. Attorney Florida Power & Light Company 700 Universe Boulevard Juno Beach, Florida 33408-0420 Telephone: 561-691-7101 Steel Hector & Davis LLP Attorneys for Florida Power & Light Company 215 South Monroe Street Suite 601 Tallahassee, Florida 3230 1 Telephone: 850-222-23 00

By:

Charles A. Guyton Florida Bar No. 0398039

ATTACHMENT A (Highlighted Confidential Documents Filed Separately) ATTACHMENT B (Redacted Confidential Documents Filed Separately)

## ATTACHMENT C

# Florida Power & Light Company Line-By-Line Confidentiality Justification

Appendix C-1

Document Title	Page Number	Line Description	Justification
Proposal FC 1	00001	Availability and Outage Information	Fla. Stat. §366.093(3)(d)
Same	00001	Capacity Pricing (Guaranteed)	same
Same	00001	Energy Pricing (Guaranteed)	same
Proposal FC 2	00002	Availability and Outage Information	same
Same	00002	Capacity Pricing (Guaranteed)	same
Same	00002	Energy Pricing (Guaranteed)	same
Proposal FC 3	00003	Availability and Outage Information	same
Same	00003	Capacity Pricing (Guaranteed	same
Same	00004	Energy Pricing (Guaranteed)	same
Proposal FC 4	00005	Availability and Outage Information	same
Same	00005	Capacity Pricing (Guaranteed)	same
Same	00005	Energy Pricing (Guaranteed)	same
Proposal FC 5	00006	Availability and Outage Information	same
Same	00006	Capacity Pricing (Guaranteed)	same
Same	00006	Energy Pricing (Guaranteed)	same
Proposal FC 6	00007	Availability and Outage Information	same

Document Title	Page Number	Line Description	Justification
Same	00007	Capacity Pricing (Guaranteed)	Fla. Stat. §366.093(3)(d)
Same	00007	Energy Pricing (Guaranteed)	same
Proposal FC 7	00008	Availability and Outage Information	same
Same	00008	Capacity Pricing (Guaranteed)	same
Same	00008	Energy Pricing (Guaranteed)	same
Proposal FC 8	00009	Availability and Outage Information	same
Same	00009	Capacity Pricing (Guaranteed)	same
Same	00009	Energy Pricing (Guaranteed)	same
Proposal FC 9	00010	Availability and Outage Information	same
Same	00010	Capacity Pricing (Guaranteed)	same
Same	00010	Energy Pricing (Guaranteed)	same
Proposal FC 10	00011	Availability and Outage Information	same
Same	00011	Capacity Pricing (Guaranteed)	same
Same	00011	Energy Pricing (Guaranteed)	same
Proposal FC 11	00012	Availability and Outage Information	same
Same	00012	Capacity Pricing (Guaranteed)	same
Same	00012	Energy Pricing (Guaranteed)	same
Proposal FC 12	00013	Availability and Outage Information	same
Same	00013	Capacity Pricing (Guaranteed)	same
Same	00013	Energy Pricing (Guaranteed)	same

Document Title	Page Number	Line Description	Justification
Proposal FC 13	00014	Availability and Outage Information	Fla. Stat. §366.093(3)(d)
Same	00014	Capacity Pricing (Guaranteed)	same
Same	00014	Energy Pricing (Guaranteed)	same
Proposal FC 14	00015	Availability and Outage Information	same
Same	00015	Capacity Pricing (Guaranteed)	same
Same	00015	Energy Pricing (Guaranteed)	same
Proposal FC 15	00016	Availability and Outage Information	same
Same	00016	Capacity Pricing (Guaranteed)	same
Same	00016	Energy Pricing (Guaranteed)	same
Proposal FC 16	00017	Availability and Outage Information	same
Same	00017	Capacity Pricing (Guaranteed)	same
Same	00017	Energy Pricing (Guaranteed)	same
Proposal FC 17	00018	Availability and Outage Information	same
Same	00018	Capacity Pricing (Guaranteed)	same
Same	00018	Energy Pricing (Guaranteed)	same
Proposal FC 18	00019	Availability and Outage Information	same
Same	00020	Capacity Pricing (Guaranteed)	same
Same	00020	Energy Pricing (Guaranteed)	same
Proposal FC 19	00021	Availability and Outage Information	same
Same	00021	Capacity Pricing (Guaranteed)	same

Document Title	Page Number	Line Description	Justification
Same	00021	Energy Pricing (Guaranteed)	Fla. Stat. §366.093(3)(d)
Proposal FC 20	00022	Availability and Outage Information	same
Same	00022	Capacity Pricing (Guaranteed)	same
Same	00022	Energy Pricing (Guaranteed)	same
Proposal FC 21	00023	Availability and Outage Information	same
Same	00023	Date, guaranteed total sale price, transmission interconnection, guaranteed heat rate, projected average annual fixed O&M cost, projected average annual variable O&M costs, projected average annual capital replacement cost	same
Same	00023	Guaranteed total sales price breakdown	same
Proposal FC 22	00024	Availability and Outage Information	same
Same	00024	Capacity Pricing (Guaranteed)	same
Same	00024	Energy Pricing (Guaranteed)	same
Proposal FC 23	00025	Availability and Outage Information	same
Same	00025	Capacity Pricing (Guaranteed)	same
Same	00025	Energy Pricing (Guaranteed)	same
Proposal FC 24	00026	Availability and Outage Information	same
Same	00026	Capacity Pricing (Guaranteed)	same
Same	00026	Energy Pricing (Guaranteed)	same

Document Title	Page Number	Line Description	Justification
Proposal FC 25	00027	Availability and Outage Information	Fla. Stat. §366.093(3)(d)
Same	00027	Capacity Pricing (Guaranteed)	same
Same	00027	Energy Pricing (Guaranteed)	same
Proposal FC 26	00028	Availability and Outage Information	same
Same	00028	Capacity Pricing (Guaranteed)	same
Same	00028	Energy Pricing (Guaranteed)	same
Proposal FC 27	00029	Availability and Outage Information	same
Same	00029	Capacity Pricing (Guaranteed)	same
Same	00029	Energy Pricing (Guaranteed)	same
Proposal FC 28	00030	Availability and Outage Information	same
Same	00030	Capacity Pricing (Guaranteed)	same
Same	00030	Energy Pricing (Guaranteed)	same
Proposal FC 29	00031	Availability and Outage Information	same
Same	00031	Capacity Pricing (Guaranteed)	same
Same	00032	Capacity Pricing (Guaranteed)	
Same	00032	Energy Pricing (Guaranteed)	
Proposal FC 30	00033	Availability and Outage Information	same
Same	00033	Capacity Pricing (Guaranteed)	same
Same	00033	Energy Pricing (Guaranteed)	same
Proposal FC 31	00034	Availability and Outage Information	same

Document Title	Page	Line Description	Justification
	Number		
Same	00034	Date, guaranteed total sale price, transmission interconnection, guaranteed heat rate, projected average annual fixed O&M cost, projected average annual variable O&M costs, projected average annual capital replacement cost	Fla. Stat. §366.093(3)(d)
Proposal FC 32	00035	Availability and Outage Information	same
Same	00035	Date, guaranteed total sale price, transmission interconnection, guaranteed heat rate, projected average annual fixed O&M cost, projected average annual variable O&M costs, projected average annual capital replacement cost	same
Proposal FC 33	00036	Availability and Outage Information	same
Same	00036	Date, guaranteed total sale price, transmission interconnection, guaranteed heat rate, projected average annual fixed O&M cost, projected average annual variable O&M costs, projected average annual capital replacement cost	same
Proposal FC 34	00037	Availability and Outage Information	same
Same	00037	Capacity Pricing (Guaranteed)	same
Same	00037	Energy Pricing (Guaranteed)	same
Proposal FC 35	00038	Availability and Outage Information	same



Document Title	Page Number	Line Description	Justification
Same	00038	Capacity Pricing	Fla. Stat. §366.093(3)(d)
buille	00050	(Guaranteed)	1 Id. 5tdt. 3500.055(5)(d)
Same	00038	Energy Pricing (Guaranteed)	same
Proposal FC 36	00039	Availability and Outage Information	same
Same	00039	Capacity Pricing (Guaranteed)	same
Same	00039	Energy Pricing (Guaranteed)	same
Proposal FC 37	00040	Availability and Outage Information	same
Same	00040	Capacity Pricing (Guaranteed)	same
Same	00040	Energy Pricing (Guaranteed)	same
Proposal FC 38	00041	Availability and Outage Information	same
Same	00041	Capacity Pricing (Guaranteed)	same
Same	00041	Energy Pricing (Guaranteed)	same
Proposal FC 39	00042	Availability and Outage Information	same
Same	00042	Capacity Pricing (Guaranteed)	same
Same	00042	Energy Pricing (Guaranteed)	same
Proposal FC 40	00043	Availability and Outage Information	same
Same	00043	Capacity Pricing (Guaranteed)	same
Same	00043	Energy Pricing (Guaranteed)	same
Proposal FC 41	00044	Availability and Outage Information	same
Same	00044	Capacity Pricing (Guaranteed)	same
Same	00044	Energy Pricing (Guaranteed)	same

Document Title	Page Number	Line Description	Justification
Proposal FC 42	00045	Availability and Outage Information	Fla. Stat. §366.093(3)(d)
Same	00045	Capacity Pricing (Guaranteed)	same
Same	00045	Energy Pricing (Guaranteed)	same
Proposal FC 43	00046	Availability and Outage Information	same
Same	00046	Capacity Pricing (Guaranteed)	same
Same	00046	Energy Pricing (Guaranteed)	same
Proposal FC 44	00047	Availability and Outage Information	same
Same	00047	Capacity Pricing (Guaranteed)	same
Same	00047	Energy Pricing (Guaranteed)	same
Proposal FC 45	00048	Availability and Outage Information	same
Same	00048	Capacity Pricing (Guaranteed)	same
Same	00048	Energy Pricing (Guaranteed)	same
Proposal FC 46	00049	Availability and Outage Information	same
Same	00049	Capacity Pricing (Guaranteed)	same
Same	00049	Energy Pricing (Guaranteed)	same
Proposal FC 47	00050	Availability and Outage Information	same
Same	00050	Capacity Pricing (Guaranteed)	same
Same	00050	Energy Pricing (Guaranteed)	same
Proposal FC 48	00051	Availability and Outage Information	same
Same	00051	Capacity Pricing (Guaranteed)	same



Document Title	Page Number	Line Description	Justification
Same	00051	Energy Pricing (Guaranteed)	Fla. Stat. §366.093(3)(d)
Proposal FC 49	00052	Availability and Outage Information	same
Same	00052	Capacity Pricing (Guaranteed)	same
Same	00052	Energy Pricing (Guaranteed)	same
Proposal FC 50	00053	Availability and Outage Information	same
Same	00053	Capacity Pricing (Guaranteed)	same
Same	00053	Energy Pricing (Guaranteed)	same
Proposal FC 51	00054	Availability and Outage Information	same
Same	00054	Capacity Pricing (Guaranteed)	same
Same	00054	Energy Pricing (Guaranteed)	same
Proposal FC 52	00055	Availability and Outage Information	same
Same	00055	Capacity Pricing (Guaranteed)	same
Same	00055	Energy Pricing (Guaranteed)	same
Proposal FC 53	00056	Availability and Outage Information	same
Same	00056	Capacity Pricing (Guaranteed)	same
Same	00056	Energy Pricing (Guaranteed)	same
Proposal FC 54	00057	Availability and Outage Information	same
Same	00057	Capacity Pricing (Guaranteed)	same
Same	00057	Energy Pricing (Guaranteed)	same
Proposal FC 55	00058	Availability and Outage Information	same

Document Title	Page Number	Line Description	Justification
Same	00058	Capacity Pricing (Guaranteed)	Fla. Stat. §366.093(3)(d)
Same	00058	Energy Pricing (Guaranteed)	same
Proposal FC 56	00059	Availability and Outage Information	same
Same	00059	Capacity Pricing (Guaranteed)	same
Same	00059	Energy Pricing (Guaranteed)	same
Proposal FC 57	00060	Availability and Outage Information	same
Same	00060	Capacity Pricing (Guaranteed)	same
Same	00060	Energy Pricing (Guaranteed)	same
Proposal FC 58	00061	Availability and Outage Information	same
Same	00061	Capacity Pricing (Guaranteed)	same
Same	00061	Energy Pricing (Guaranteed)	same
Proposal FC 59	00062	Availability and Outage Information	same
Same	00062	Capacity Pricing (Guaranteed)	same
Same	00062	Energy Pricing (Guaranteed)	same
Proposal FC 60	00063	Availability and Outage Information	same
Same	00063	Capacity Pricing (Guaranteed)	same
Same	00063	Energy Pricing (Guaranteed)	same
Proposal FC 61	00064	Availability and Outage Information	same
Same	00064	Capacity Pricing (Guaranteed)	same
Same	00064	Energy Pricing (Guaranteed)	same



Document Title	Page Number	Line Description	Justification
Proposal FC 62	00065	Availability and Outage	Fla. Stat. §366.093(3)(d)
<b>r</b>		Information	
Same	00065	Capacity Pricing	same
		(Guaranteed)	
Same	00065	Energy Pricing (Guaranteed)	same
Proposal FC 63	00066	Availability and Outage Information	same
Same	00066	Capacity Pricing (Guaranteed)	same
Same	00066	Energy Pricing (Guaranteed)	same
Proposal FC 64	00067	Availability and Outage Information	same
Same	00067	Capacity Pricing (Guaranteed)	same
Same	00067	Energy Pricing (Guaranteed)	same
Proposal FC 65	00068	Availability and Outage Information	same
Same	00068	Capacity Pricing (Guaranteed)	same
Same	00069	Energy Pricing (Guaranteed)	same
Proposal FC 66	00070	Availability and Outage Information	same
Same	00070	Capacity Pricing (Guaranteed)	same
Same	00070	Energy Pricing (Guaranteed)	same
Proposal FC 67	00071	Availability and Outage Information	same
Same	00071	Capacity Pricing (Guaranteed)	same
Same	00072	Capacity Pricing (Guaranteed)	same
Same	00072	Energy Pricing (Guaranteed)	same
Proposal FC 68	00073	Availability and Outage Information	same

Document Title	Page Number	Line Description	Justification
Same	00074	Capacity Pricing (Guaranteed)	Fla. Stat. §366.093(3)(d)
Same	00074	Energy Pricing (Guaranteed)	same
Proposal FC 69	00075	Availability and Outage Information	same
Same	00075	Capacity Pricing (Guaranteed)	same
Same	00075	Energy Pricing (Guaranteed)	same
Proposal FC 70	00076	Availability and Outage Information	same
Same	00076	Capacity Pricing (Guaranteed)	same
Same	00076	Energy Pricing (Guaranteed)	same
Proposal FC 71	00077	Availability and Outage Information	same
Same	00077	Capacity Pricing (Guaranteed)	same
Same	00077	Energy Pricing (Guaranteed)	same
Proposal FC 72	00078	Availability and Outage Information	same
Same	00078	Capacity Pricing (Guaranteed)	same
Same	00078	Energy Pricing (Guaranteed)	same
Proposal FC 73	00079	Availability and Outage Information	same
Same	00079	Capacity Pricing (Guaranteed)	same
Same	00079	Energy Pricing (Guaranteed)	same
Proposal FC 74	00080	Availability and Outage Information	same
Same	00080	Capacity Pricing (Guaranteed)	same
Same	00080	Energy Pricing (Guaranteed)	same



Document Title	Page Number	Line Description	Justification
Proposal FC 75	00081	Availability and Outage Information	Fla. Stat. §366.093(3)(d)
Same	00081	Capacity Pricing (Guaranteed)	same
Same	00081	Energy Pricing (Guaranteed)	same
Proposal FC 76	00082	Availability and Outage Information	same
Same	00082	Capacity Pricing (Guaranteed)	same
Same	00082	Energy Pricing (Guaranteed)	same
Proposal FC 77	00083	Availability and Outage Information	same
Same	00083	Capacity Pricing (Guaranteed)	same
Same	00083	Energy Pricing (Guaranteed)	same
Proposal FC 78	00084	Availability and Outage Information	same
Same	00084	Capacity Pricing (Guaranteed)	same
Same	00084	Energy Pricing (Guaranteed)	same
Proposal FC 79	00085	Availability and Outage Information	same
Same	00085	Date, guaranteed total sale price, transmission interconnection, guaranteed heat rate, projected average annual fixed O&M cost, projected average annual variable O&M costs, projected average annual capital replacement cost	same
Proposal FC 80	00086	Availability and Outage Information	same



Document Title	Page Number	Line Description	Justification
Same	00086	Date, guaranteed total sale price, transmission interconnection, guaranteed heat rate, projected average annual fixed O&M cost, projected average annual variable O&M costs, projected average annual capital replacement cost	Fla. Stat. §366.093(3)(d)
Proposal FC 81	00087	Availability and Outage Information	same
Same	00087	Date, guaranteed total sale price, transmission interconnection, guaranteed heat rate, projected average annual fixed O&M cost, projected average annual variable O&M costs, projected average annual capital replacement cost	same

# ATTACHMENT C

# Florida Power & Light Company Line-By-Line Confidentiality Justification

Appendix C-2 Input

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Turkey Point #1	00097	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Turkey Point #2	00097	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Turkey Point #3	00098	Forced outage rate; heat rate	same
Existing FPL Units: Turkey Point #4	00098	Forced outage rate; heat rate	same
Existing FPL Units: FT Lauderdale #4	00098	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: FT Lauderdale #5	00099	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: PT Everglades #1	00099	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Same	00100	Loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: PT Everglades #2	00100	Forced outage rate; heat rate	same
Same	00101	Loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: PT Everglades #3	00101	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: PT Everglades #4	00102	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Riviera 3	00102	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Riviera 4	00103	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: St. Lucie 1	00103	Forced outage rate; heat rate	same
Existing FPL Units: St. Lucie 2	00103	Forced outage rate; heat rate	same
Existing FPL Units: Cape Can 1	00104	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Cape Can 2	00104	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Same	00105	Loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Sanford 3	00105	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Sanford 4	00105	Forced outage rate; heat rate	same
Same	00106	Loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Sanford 5	00107	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Putnam 1	00107	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Putnam 2	00108	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Manatee 1	00108	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Manatee 2	00109	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Ft. Myers 1	00109	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Ft. Myers 2	00110	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: Cutler 5	00110	Forced outage rate; heat rate	same

Document Title	Page	Line Description	Justification
0	Number	T 1' 1 1 1 '4 1	E1- Stat \$2(( 002(2)(-)
Same	00111	Loading block capacity, heat	Fla. Stat. §366.093(3)(e)
	00111	rate, & for multipliers	
Existing FPL Units: Cutler 6	00111	Forced outage rate; heat rate;	same
		loading block capacity, heat	
	00110	rate, & for multipliers	
Existing FPL Units: Martin 1	00112	Forced outage rate; heat rate;	same
		loading block capacity, heat	
	00110	rate, & for multipliers	
Existing FPL Units: Martin 2	00113	Forced outage rate; heat rate;	same
		loading block capacity, heat	
		rate, & for multipliers	
Existing FPL Units: Martin 3	00113	Forced outage rate; heat rate;	same
		loading block capacity, heat	
		rate, & for multipliers	
Existing FPL Units: Martin 4	00114	Forced outage rate; heat rate;	same
		loading block capacity, heat	
		rate, & for multipliers	
Existing FPL Units: PFM2-	00114	Forced outage rate; heat rate;	same
GT1		loading block capacity, heat	
		rate, & for multipliers	
Existing FPL Units: PFM2-	00115	Forced outage rate; heat rate;	same
GT2		loading block capacity, heat	
		rate, & for multipliers	
Existing FPL Units: PFM2-	00115	Forced outage rate; heat rate;	same
GT3		loading block capacity, heat	
		rate, & for multipliers	
Existing FPL Units: PFL3-GT1	00116	Forced outage rate; heat rate;	same
		loading block capacity, heat	
		rate, & for multipliers	
Existing FPL Units: PFL3-GT2	00116	Forced outage rate; heat rate;	same
		loading block capacity, heat	
		rate, & for multipliers	
Same	00117	Loading block capacity, heat	same
		rate, & for multipliers	
Existing FPL Units: PFL3-GT3	00117	Forced outage rate; heat rate;	same
		loading block capacity, heat	
		rate, & for multipliers	
Existing FPL Units: PFL3-GT4	00117	Forced outage rate; heat rate	same
Same	00118	Loading block capacity, heat	same
		rate, & for multipliers	
Existing FPL Units: PPE3-GT1	00118	Forced outage rate; heat rate	same

Document Title	Page Number	Line Description	Justification
Same	00119	Loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: PPE3-GT2	00119	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: TP-Diesels 1-5	00120	Forced outage rate; heat rate	same
Existing FPL Units: Scherer 4	00121	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	same
Existing FPL Units: JESJRIVR 1	00121	Forced outage rate; heat rate	same
Existing FPL Units: JESJRIVR 2	00121	Forced outage rate; heat rate	same
Existing FPL Units: Ft. Myers Repowering	00122	Forced outage rate; heat rate	same
Existing FPL Units: Sanford Repowering	00122	Forced outage rate; heat rate	same
Same	00123	Forced outage rate; heat rate	same
Existing FPL Units: 2 Advanced CT @ Martin	00123	Forced outage rate; heat rate	same
Existing FPL Units: 2 Advanced CT @ Ft. Myers	00124	Forced outage rate; heat rate	same
Purchases: FPC Purchase	00124	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
Purchases: Units (Oleander/Shady Hills/ Whidden)	00125	Forced outage rate; heat rate	same
Purchases: Lake Worth Repowering CC	00125	Forced outage rate; heat rate	same
RFP Proposal Bids: FC 1	00128	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)

Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 4	00128	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(d)
		capital cost & firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
Same	00129	Escalators for previous	same
		values	
RFP Proposal Bids: FC 6	00129	Forced outage rate; heat rate;	same
		capital cost & firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 7	00130	Forced outage rate; heat rate;	same
•		capital cost & firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 12	00131	Forced outage rate; heat rate;	same
-		capital cost & firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 12	00131	Forced outage rate; heat rate;	same
Duct Fired		choice of fuel forecast to use	
RFP Proposal Bids: FC 20 &	00131	Forced outage rate; heat rate;	same
23		capital cost & firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
Same	00132	Escalators for previous	same
-		values	

Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 40	00132	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(d)
		capital cost & firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 2	00132	Forced outage rate; heat rate;	same
		capital cost & firm gas	
		transportation cost; variable	
	1	O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 2	00133	Forced outage rate; heat rate;	same
Duct Fired		choice of fuel forecast to use	
RFP Proposal Bids: FC 30	00133	Forced outage rate; heat rate;	same
-		capital cost & firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 30	00133	Forced outage rate; heat rate;	same
Duct Fired		choice of fuel forecast to use	
RFP Proposal Bids: FC 11	00134	Forced outage rate; heat rate;	same
Sale		capital cost & firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 38	00134	Forced outage rate; heat rate;	same
Sale		capital cost & firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 16 &	00134	Forced outage rate; heat rate;	same
71		capital cost & firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	

Document Title	Page Number	Line Description	Justification
Same	00135	Escalators for previous values	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 41 & 73	00135	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M choice of fuel forecast to use	same
RFP Proposal Bids: FC 42 & 74	00135	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M choice of fuel forecast to use	same
RFP Proposal Bids: FC 43 & 75	00136	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M choice of fuel forecast to use	same
RFP Proposal Bids: FC 44 & 76	00137	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M choice of fuel forecast to use	same
RFP Proposal Bids: FC 45 & 77	00137	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M choice of fuel forecast to use	same
RFP Proposal Bids: FC 46 & 78	00137	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M choice of fuel forecast to use	same
RFP Proposal Bids: FC 39 & 72	00138	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M choice of fuel forecast to use	same

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 5	00138	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 5 Duct Fired	00138	Forced outage rate; heat rate	same
Same	00139	Choice of fuel forecast to use	same
RFP Proposal Bids: FC 15	00139	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	same
RFP Proposal Bids: FC 19	00139	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	same
Same	00140	Escalators for previous values	same
RFP Proposal Bids: FC 19 Duct Fired	00140	Forced outage rate; heat rate; escalators for previous values; choice of fuel forecast to use	same
RFP Proposal Bids: FC 8 & 17 & 22	00140	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	same
RFP Proposal Bids: FC 8 & 17 & 22 Duct Fired	00141	Forced outage rate; heat rate; choice of fuel forecast to use	same
RFP Proposal Bids: FC 14	00141	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	same



Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 25	00141	Forced outage rate; heat rate; capital cost & firm gas	Fla. Stat. §366.093(3)(d)
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
Same	00142	Escalators for previous	same
		values	
RFP Proposal Bids: FC 26	00142	Forced outage rate; heat rate;	same
		capital cost & firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
Same	00143	Escalators for previous	same
		values	
RFP Proposal Bids: FC 27	00143	Forced outage rate; heat rate;	same
		capital cost & firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 50	00143	Forced outage rate; heat rate;	same
		capital cost & firm gas	
		transportation cost; variable	
		O&M escalators for previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 51	00144	Forced outage rate; heat rate;	same
		capital cost & firm gas	Same
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	

Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 3 & 65	00144	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(d)
		capital cost & firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 10 &	00145	Forced outage rate; heat rate;	same
66		capital cost & firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 10 &	00145	Forced outage rate; heat rate;	same
66		escalators for previous	
Duct Fired		values; choice of fuel	
		forecast to use	
RFP Proposal Bids: FC 29 &	00145	Forced outage rate; heat rate;	same
67		capital cost & firm gas	
		transportation cost; variable	
		O&M	
Same	00146	escalators for previous	same
		values; choice of fuel	
		forecast to use	
RFP Proposal Bids: FC 29 &	00146	Forced outage rate; heat rate;	same
67		escalators for previous	
Duct Fired		values; choice of fuel	
		forecast to use	
RFP Proposal Bids: FC 18 &	00146	Forced outage rate; heat rate;	same
68		capital cost & firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
Same	00147	Escalators for previous	same
		values	



Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 28 & 69	00147	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 34 & 35 & 52	00147	fuel forecast to use Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	same
Same	00148	Escalators for previous values	same
RFP Proposal Bids: FC 36 & 37 & 61	00148	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	same
Same	00149	Escalators for previous values	same
RFP Proposal Bids: FC 55 & 56	00149	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	same
RFP Proposal Bids: FC 24	00149	Forced outage rate; heat rate; capital cost & firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	same
Same	00150	Escalators for previous values	same



Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 31, 32,	00150	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(d)
33, 70, 80 & 81 Turnkey		capital cost & firm gas	
		transportation cost; variable	
		O&M purchase price of	
		turnkey proposals; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 31, 32,	00150	Forced outage rate; heat rate;	same
33, 70, 80 & 81		choice of fuel forecast to use	
Duct Fired			
RFP Proposal Bids: FC 21	00151	Forced outage rate; heat rate;	same
		capital cost & firm gas	
		transportation cost; variable	
		O&M purchase price of	
		turnkey proposals; escalators	
		for previous values; choice	
		of fuel forecast to use	
FPL Self Bid Options:	00151	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(e)
FM Expansion 2x1		fixed O&M and capital	
		replacement costs; variable	
		O&M construction costs;	
		escalators for previous	
Sama	00152	values	
Same	00152	Escalators for previous values	same
EDI Salf Did Ontional	00152		
FPL Self Bid Options:	00152	Forced outage rate; heat rate	same
FM Expansion 2x1 Duct Fired	00152	Formad autoga rata: hast rata:	
FPL Self Bid Options: MR Expansion 3x1	00152	Forced outage rate; heat rate; fixed O&M and capital	same
WIN Expansion 5X1		replacement costs; variable	
		O&M construction costs;	
		escalators for previous	
		values	
FPL Self Bid Options:	00152	Forced outage rate; heat rate	same
MR Expansion 3x1	00152	Forece outage rate, neat rate	Same
Duct Fired			
1240111104			



Document Title	Page	Line Description	Justification
	Number		
FPL Self Bid Options:	00153	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(e)
MR 3x1 Heavy		fixed O&M and capital	
		replacement costs; variable	
		O&M construction costs;	
		escalators for previous values	
EDL Solf Did Ontiong	00153	Forced outage rate; heat rate	same
FPL Self Bid Options: MR 3x1 H Duct Fired	00133	Forced bulage fale, heat fale	same
FPL Self Bid Options:	00153	Forced outage rate; heat rate;	same
MR 3x1 Moderate	00133	fixed O&M and capital	same
WIK 5X1 WIOdelate		replacement costs; variable	
		O&M construction costs	
Same	00154	escalators for previous	same
Same	00134	values	Suno
FPL Self Bid Options:	00154	Forced outage rate; heat rate	same
MR 3x1 M Duct Fired			
FPL Self Bid Options:	00155	Forced outage rate; heat rate;	same
MR 3x1 Light		fixed O&M and capital	
_		replacement costs; variable	
		O&M construction costs;	
FPL Self Bid Options:	00155	Forced outage rate; heat rate	same
MR 3x1 L Duct Fired			
FPL Self Bid Options:	00155	Forced outage rate; heat rate;	same
MT 3x1 Moderate		fixed O&M and capital	
		replacement costs; variable	
-		O&M construction costs	
Same	00156	Escalators for previous	same
		values	
FPL Self Bid Options:	00156	Forced outage rate; heat rate	same
MT 3x1 M Duct Fired	00156		
FPL Self Bid Options:	00156	Forced outage rate; heat rate;	same
PPE 3 Repowering		fixed O&M and capital	
		replacement costs; variable O&M construction costs;	
		escalators for previous	
		values	
		values	

Document Title	Page	Line Description	Justification
	Number		EL 04 4 82 (C 002 (2) ( )
FPL Self Bid Options:	00157	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
PPE 3 Repowering Duct Fired	00157		
FPL Self Bid Options:	00157	Forced outage rate; heat rate;	same
MR Expansion 4x1		fixed O&M and capital	
		replacement costs; variable	
		O&M construction costs;	
		escalators for previous	
	00157	values	
FPL Self Bid Options:	00157	Forced outage rate; heat rate;	same
MR Expan 4x1 Duct Fired		fixed O&M and capital	
		replacement costs; variable	
	00150	O&M	
FPL Self Bid Options:	00158	Forced outage rate; heat rate;	same
MR Expan 4x1 Peak Firing		fixed O&M and capital	
		replacement costs; variable	
	00150	O&M	
FPL Self Bid Options:	00158	Forced outage rate; heat rate;	same
MR 4x1 Moderate		fixed O&M and capital	
		replacement costs; variable	
		O&M construction costs;	
		escalators for previous	
EDL Galf Did Ontinger	00159	values	
FPL Self Bid Options:	00158	Forced outage rate; heat rate	same
MR 4x1 Moderate Duct Fired	00150	Transford and a second	
FPL Self Bid Options:	00159	Forced outage rate; heat rate;	same
MR Pet Coke		fixed O&M and capital	
		replacement costs; variable O&M construction costs	
EDL Salf Did Ontional Sanfard	00150	· · · · · · · · · · · · · · · · · · ·	
FPL Self Bid Options: Sanford	00159	Forced outage rate; heat rate;	same
4 Power Aug		fixed O&M and capital	
		replacement costs; variable	
		O&M construction costs;	
		escalators for previous values	
EDI Salf Did Ontional Sanford	00159		some
FPL Self Bid Options: Sanford 5 Power Aug	00139	Forced outage rate; heat rate;	same
JI OWEL AUg		fixed O&M and capital replacement costs; variable	
		O&M construction costs	
		Occivi, construction costs	

Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: MT 4x1	00160	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Fla. Stat. §366.093(3)(e)
Same	00161	Escalators for previous values	same
FPL Self Bid Options: MT 4x1 Duct Fired	00161	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	same
FPL Self Bid Options: MT 4x1 Peak Firing	00161	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	same
FPL Self Bid Options: CC at Greenfield Site	00161	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	same
Same	00162	Escalators for previous values	same
FPL Self Bid Options: CC at Greenfield Site (sm. unit)	00162	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	same
FPL Self Bid Options: CT	00162	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	same

### ATTACHMENT C Florida Power & Light Company Line-By-Line Confidentiality Justification

Appendix\_C-2 Output

Document Title	Page Number	Line Description	Justification
Production Cost-Annual By	00320	Heat rate; Capacity factor,	Fla. Stat. §366.093(3)(e)
Units Report		generation and unit cost	
Same	00321	Heat rate; Capacity factor, generation and unit cost	Same
Same	00322	Heat rate; Capacity factor, generation and unit cost	Same
Same	00323	Heat rate; Capacity factor, generation and unit cost	Same
Same	00324	Heat rate; Capacity factor, generation and unit cost	Same
Same	00325	Heat rate; Capacity factor, generation and unit cost	Same
Same	00326	Heat rate; Capacity factor, generation and unit cost	Same
Same	00327	Heat rate; Capacity factor, generation and unit cost	Same
Same	00328	Heat rate; Capacity factor, generation and unit cost	Same
Same	00329	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00330	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00331	Heat rate; Capacity factor, generation and unit cost	Same
Same	00332	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00333	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Same
Same	00334	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Same

Document Title	Page Number	Line Description	Justification
Same	00335	Heat rate; Capacity factor,	Fla. Stat. §366.093(3)(d) & (e)
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00336	Heat rate; Capacity factor,	Fla. Stat. §366.093(3)(e)
		generation and unit cost	
Same	00337	Heat rate; Capacity factor,	Fla. Stat. §366.093(3)(d) & (e)
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00338	Heat rate; Capacity factor,	Same
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00339	Heat rate; Capacity factor,	Same
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00340	Heat rate; Capacity factor,	Same
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00341	Heat rate; Capacity factor,	Same
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00342	Heat rate; Capacity factor,	Fla. Stat. §366.093(3)(e)
		generation and unit cost	
Same	00343	Heat rate; Capacity factor,	Fla. Stat. §366.093(3)(d) & (e)
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00344	Heat rate; Capacity factor,	Same
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00345	Heat rate; Capacity factor,	Same
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00346	Heat rate; Capacity factor,	Same
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00347	Heat rate; Capacity factor,	Same
		generation and unit cost;	
		Fuel cost for any FC option	
Same	00348	Heat rate; Capacity factor,	Same
		generation and unit cost;	
		Fuel cost for any FC option	

Document Title	Page Number	Line Description	Justification
Same	00349	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00350	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00351	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Same
Same	00352	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Same
Same	00353	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00354	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00355	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00356	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00357	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00358	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00359	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00360	Heat rate; Capacity factor, generation and unit cost	Same
Same	00361	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00362	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00363	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00364	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)



Document Title	Page Number	Line Description	Justification
Same	00365	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00366	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00367	Heat rate; Capacity factor, generation and unit cost	Same
Same	00368	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00369	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00370	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00371	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00372	Heat rate; Capacity factor, generation and unit cost	Same
Same	00373	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00374	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00375	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00376	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00377	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00378	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00379	Heat rate; Capacity factor, generation and unit cost	Same
Same	00380	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00381	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)

Document Title	Page Number	Line Description	Justification
Same	00382	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00383	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00384	Heat rate; Capacity factor, generation and unit cost	Same
Same	00385	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00386	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00387	Heat rate; Capacity factor, generation and unit cost; Fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	00388	Heat rate; Capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00389	Heat rate; Capacity factor, generation and unit cost	Same
Maintenance Schedule By Unit Report	00392	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	00393	Same	Same
Same	00394	Same	Same
Same	00395	Same	Same
Same	00396	Same	Same
Same	00397	Same	Same
Same	00398	Same	Same
Same	00399	Same	Same
Same	00400	Same	Same
Same	00401	Same	Same
Same	00402	Same	Same
Same	00403	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00404	Same	Fla. Stat. §366.093(3)(e)
Same	00405	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00406	Same	Fla. Stat. §366.093(3)(e)
Same	00407	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00408	Same	Fla. Stat. §366.093(3)(e)
Same	00409	Same	Same
Same	00410	Same	Fla. Stat. §366.093(3)(d) & (e)

Document Title	Page Number	Line Description	Justification
Same	00411	Same	Fla. Stat. §366.093(3)(e)
Same	00412	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00413	Same	Same
Same	00414	Same	Fla. Stat. §366.093(3)(e)
Same	00415	Same	Same
Same	00416	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00417	Same	Fla. Stat. §366.093(3)(e)
Same	00418	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00419	Same	Fla. Stat. §366.093(3)(e)
Same	00420	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00421	Same	Fla. Stat. §366.093(3)(e)
Same	00422	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00423	Same	Fla. Stat. §366.093(3)(e)
Same	00424	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00425	Same	Fla. Stat. §366.093(3)(e)
Same	00426	Same	Same
Same	00427	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00428	Same	Fla. Stat. §366.093(3)(e)
Same	00429	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00430	Same	Fla. Stat. §366.093(3)(e)
Same	00431	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00432	Same	Fla. Stat. §366.093(3)(e)
Same	00433	Same	Same
Same	00434	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00435	Same	Fla. Stat. §366.093(3)(e)
Same	00436	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00437	Same	Fla. Stat. §366.093(3)(e)
Same	00438	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00439	Same	Fla. Stat. §366.093(3)(e)
Same	00440	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00441	Same	Fla. Stat. §366.093(3)(e)
Same	00442	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00443	Same	Fla. Stat. §366.093(3)(e)
Same	00444	Same	Same
Same	00445	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00446	Same	Fla. Stat. §366.093(3)(e)
Same	00447	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00448	Same	Fla. Stat. §366.093(3)(e)
Same	00449	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00450	Same	Fla. Stat. §366.093(3)(e)

Document Title	Page Number	Line Description	Justification
Same	00451	Same	Fla. Stat. §366.093(3)(e)
Same	00452	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00453	Same	Same
Same	00454	Same	Fla. Stat. §366.093(3)(e)
Same	00455	Same	Fla. Stat. §366.093(3)(d) & (e)
Same	00456	Same	Fla. Stat. §366.093(3)(e)
Same	00457	Same	Same
Same	00458	Same	Same
Unit Capital Outlays and Investment Return History	00541	Capital expenses and revenue requirements	Fla. Stat. §366.093(3)(e)
Same	00542	Same	Same
Same	00543	Same	Same
Same	00544	Same	Same
Same	00545	Same	Same
Same	00546	Same	Same
Same	00547	Same	Same
Same	00548	Same	Same
Same; System Construction Cost Report	00549	Same; Expenditures	Fla. Stat. §366.093(3)(e)
System Construction Cost Report	00550	Expenditures	Fla. Stat. §366.093(3)(e)
Same	00551	Same	Same

### ATTACHMENT C

## Florida Power & Light Company Line-By-Line Confidentiality Justification

Appendix C-3 Input

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Turkey Point 1	00562	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Turkey Point 2	00562	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Turkey Point 3	00563	Forced outage rate; heat rate	Same
Existing FPL Units: Turkey Point 4	00563	Forced outage rate; heat rate	Same
Existing FPL Units: Turkey Point 4	00563	Forced outage rate; heat rate	Same
Existing FPL Units: Ft. Lauderdale 4	00563	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Ft. Lauderdale 5	00564	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades 1	00564	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	00565	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades 2	00565	Forced outage rate; heat rate	Same
Same	00566	Loading block capacity, heat rate, & for multipliers	Same

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Pt. Everglades 3	00566	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Pt. Everglades 4	00567	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Rivera 3	00567	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Rivera 4	00568	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: St. Lucie 1	00568	Forced outage rate; heat rate	Same
Existing FPL Units: St. Lucie 2	00568	Forced outage rate; heat rate	Same
Existing FPL Units: Cape Can 1	00569	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Cape Can 2	00569	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	00570	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 3	00570	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 4	00570	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	00571	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 5	00572	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Putnam 1	00572	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Putnam 2	00573	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Manatee 1	00573	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Manatee 2	00574	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Ft. Myers 1	00574	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Ft. Myers 2	00575	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Cutler 5	00575	Forced outage rate; heat rate	Same
Same	00576	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Cutler 6	00576	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 1	00577	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 2	00578	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 3	00578	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 4	00579	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same

Document Title	Page Number	Line Description	Justification
Existing FPL Units: PFM2- GT1	00579	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: PFM2- GT2	00580	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFM2- GT3	00580	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL3-GT1	00581	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL3-GT2	00581	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	00582	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL3-GT3	00582	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL3-GT4	00582	Forced outage rate; heat rate	Same
Same	00583	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PPE3-GT1	00583	Forced outage rate; heat rate	Same
Same	00584	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PPE3-GT2	00584	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: TP-Diesels 1-5	00585	Forced outage rate; heat rate	Same
Existing FPL Units: Scherer 4	00586	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same

Document Title	Page Number	Line Description	Justification
Existing FPL Units: JESJRIVR 1	00586	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
Existing FPL Units: JESJRIVR 2	00586	Forced outage rate; heat rate	Same
Existing FPL Units: Ft. Myers Repowering	00587	Forced outage rate; heat rate	Same
Existing FPL Units: Sanford Repowering	00587	Forced outage rate; heat rate	Same
Same	00588	Forced outage rate; heat rate	Same
Existing FPL Units: Advanced Ct @ Martin	00588	Forced outage rate; heat rate	Same
Existing FPL Units: Advanced Ct @ Ft. Myers	00589	Forced outage rate; heat rate	Same
Purchases: FPC Purchase	00589	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
Purchases: Units (Oleander/Shady Hills/Whidden)	00590	Forced outage rate; heat rate	Same
Purchases: Lake Worth Repowering	00590	Forced outage rate; heat rate	Same
RFP Proposal Bids: FC 1	00593	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 4	00593	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	00594	Escalators for previous values	Same

Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 6	00594	Forced outage rate; heat	Fla. Stat. §366.093(3)(d)
		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M escalators	
		for previous values; choice	
		of fuel forecast to use	
RFP Proposal Bids: FC 7	00595	Forced outage rate; heat	Same
-		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M escalators	
		for previous values; choice	
		of fuel forecast to use	
RFP Proposal Bids: FC 12	00596	Forced outage rate; heat	Same
-		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M escalators	
		for previous values; choice	
		of fuel forecast to use	
RFP Proposal Bids: FC 12 Duct	00596	Forced outage rate; heat	Same
Fired		rate; variable O&M choice	
		of fuel forecast to use	
RFP Proposal Bids: FC 20 & 23	00596	Forced outage rate; heat	Same
		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M choice of	
		fuel forecast to use	
Same	00597	Escalators for previous	Same
		values	
RFP Proposal Bids: FC 40	00597	Forced outage rate; heat	Same
1		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 2	00597	Forced outage rate; heat	Same
		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M escalators	
		for previous values; choice	
		of fuel forecast to use	
		of fuel forecast to use	



Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 2 Duct Fired	00598	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 30	00598	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 30 Duct Fired	00598	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 11	00599	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 38	00599	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal 16 & 17	00599	Forced outage rate; heat rate; capital cost and firm gas transportation cost; escalators for previous values; choice of fuel forecast to use	Same
Same	00600	Escalators for previous values	Same
RFP Proposal Bids: FC 41 & 73	00600	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 42 & 74	00600	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same



Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 43 & 75	00601	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 44 & 76	00602	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 45 & 77	00602	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 46 & 78	00602	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 39 & 72	00603	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 5	00603	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 5 Duct Fired	00603	Forced outage rate; heat rate	Same
Same	00604	Variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 15	00604	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same



Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 19	00604	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
Same	00605	Escalators for previous values	Same
RFP Proposal Bids: FC 19 Duct Fired	00605	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 8 &17 & 22	00605	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 8 & 17 & 22 Duct Fired	00606	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 14	00606	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 25	00606	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	00607	Escalators for previous values	Same

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 26	00607	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
Same	00608	Escalators for previous values	Same
RFP Proposal Bids: FC 27	00608	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 50	00608	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 51	00609	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 3 & 65	00609	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 10 & 66	00610	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 10 & 66 Duct Fired	00610	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 29 & 67	00610	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M	Fla. Stat. §366.093(3)(d)
Same	00611	Escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 29 & 67 Duct Fired	00611	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 18 & 68	00611	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
Same	00612	Escalators for previous values	Same
RFP Proposal Bids: FC 28 & 69	00612	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 34 & 35 & 52	00612	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	00613	Escalators for previous values	Same
RFP Proposal Bids: FC 36 & 37 & 61	00613	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same

Document Title	Page	Line Description	Justification
Some o	Number	Escalators for merious	$E_{10}$ Stat \$266.002(2)(d)
Same	00614	Escalators for previous values	Fla. Stat. §366.093(3)(d)
DED Dramanal Diday EC 55 % 56	00614		Sama
RFP Proposal Bids: FC 55 & 56	00614	Forced outage rate; heat	Same
		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M escalators	
		for previous values; choice	
	00614	of fuel forecast to use	
RFP Proposal Bids: FC 24	00614	Forced outage rate; heat	Same
		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M escalators	
		for previous values; choice	
~		of fuel forecast to use	
Same	00615	Escalators for previous	Same
		values	
RFP Proposal Bids: FC 31, 32,	00615	Forced outage rate; heat	Same
33, 70, 80 & 81 Turnkey		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M purchase	
		price of turnkey proposals;	
		choice of fuel forecast to	
		use	
RFP Proposal Bids: FC 31, 32,	0615	Forced outage rate; heat	Same
33, 70, 80, & 81 Duct Fired		rate; variable O&M choice	
		of fuel forecast to use	
RFP Proposal Bids: FC 21	00616	Forced outage rate; heat	Same
		rate; capital cost and firm	
		gas transportation cost;	
		variable O&M purchase	
		price of turnkey proposals;	
		escalators for previous	
		values; choice of fuel	
		forecast to use	
	00(1)	Daniel and a set 1 st	
FPL Self Bid Options:	00616	Forced outage rate; heat	Fla. Stat. §366.093(3)(e)
FM Expansion 2x1		rate; fixed O&M and capital	
		replacement costs; variable	
		O&M construction costs;	
		escalators for previous	
		values	

Document Title	Page Number	Line Description	Justification
Same	00617	Escalators for previous values	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: FM Expansion 2x1 Duct Fired	00617	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR Expansion 3x1	00617	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR Expansion 3x1 Duct Fired	00617	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR 3x1 Heavy	00618	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M escalators for previous values	Same
FPL Self Bid Options: MR 3x1 Duct Fired	00618	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR 3x1 Moderate	00618	Forced outage rate; heat rate; construction costs	Same
Same	00619	Escalators for previous values	Same
FPL Self Bid Options: MR 3x1 Duct Fired	00619	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR 3x1 Light	00620	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR 3x1 L Duct Fired	00620	Forced outage rate; heat rate	Same
FPL Self Bid Options: MT 3x1 Moderate	00620	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same
Same	00621	Escalators for previous values	Same
FPL Self Bid Options: MT 3x1 Duct Fired	00621	Forced outage rate; heat rate	Same

Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: PPE 3 Repowering	00621	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: PPE 3 Repowering Duct Fired	00622	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR Expansion 4x1	00622	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR Expan 4x1 Duct Fired	00622	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: MR Expan 4x1 Peak Firing	00623	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: MR 4x1 Moderate	00623	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR 4x1 Moderate Duct Fired	00623	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR PET COKE	00624	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs;	Same
FPL Self Bid Options: Sanford 4 Power Aug	00624	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same

Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: Sanford 5 Power Aug	00624	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: MT 4x1	00625	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
Same	00626	Escalators for previous values	Same
FPL Self Bid Options: MT 4x1 Duct Fired	00626	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: MT 4x1 Peak Firing	00626	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: CC at Greenfield Site	00626	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
Same	00627	Escalators for previous values	Same
FPL Self Bid Options: CC at Greenfield Site (smaller unit)	00627	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: CT	00627	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same

#### ATTACHMENT C

## Florida Power & Light Company Line-By-Line Confidentiality Justification

## Appendix C-3 Output

Document Title	Page Number	Line Description	Justification
Production Cost-Annual By	00784	Heat rate; capacity factor,	Fla. Stat. §366.093(3)(e)
Units Report		generation and unit cost	
Same	00785	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00786	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00787	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00788	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00789	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00790	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00791	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00792	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00793	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00794	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00795	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00796	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00797	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00798	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00799	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00800	Heat rate; capacity factor,	same
		generation and unit cost	

Document Title	Page Number	Line Description	Justification
Same	00801	Heat rate; capacity factor,	Fla. Stat. §366.093(3)(e)
		generation and unit cost	
Same	00802	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00803	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00804	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00805	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00806	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00807	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00808	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00809	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00810	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00811	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00812	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00813	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00814	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00815	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00816	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00817	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00818	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00819	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00820	Heat rate; capacity factor,	same
		generation and unit cost	



Document Title	Page Number	Line Description	Justification
Same	00821	Heat rate; capacity factor,	Fla. Stat. §366.093(3)(e)
		generation and unit cost	
Same	00822	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00823	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00824	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00825	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00826	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00827	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00828	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00829	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00830	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00831	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00832	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00833	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00834	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00835	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00836	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00837	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00838	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00839	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00840	Heat rate; capacity factor,	same
		generation and unit cost	

Document Title	Page Number	Line Description	Justification
Same	00841	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	00842	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00843	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00844	Heat rate; capacity factor,	same
~		generation and unit cost	
Same	00845	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00846	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00847	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00848	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00849	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00850	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00851	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00852	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00853	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00854	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00855	Heat rate; capacity factor,	same
		generation and unit cost	
Same	00856	Heat rate; capacity factor,	same
		generation and unit cost	
Maintenance Schedule By Unit	00858	Forced outage rate and	Fla. Stat. §366.093(3)(e)
Report		number of maintenance weeks	
Same	00859	same	same
Same	00860	same	same
Same	00861	same	same
Same	00862	same	same
Same	00863	same	same

Document Title	Page Number	Line Description	Justification
Same	00864	same	Fla. Stat. §366.093(3)(e)
Same	00865	same	same
Same	00866	same	same
Same	00867	same	same
Same	00868	same	same
Same	00869	same	same
Same	00870	same	same
Same	00871	same	same
Same	00872	same	same
Same	00873	same	same
Same	00874	same	same
Same	00875	same	same
Same	00876	same	same
Same	00877	same	same
Same	00878	same	same
Same	00879	same	same
Same	00880	same	same
Same	00881	same	same
Same	00882	same	same
Same	00883	same	same
Same	00884	same	same
Same	00885	same	same
Same	00886	same	same
Same	00887	same	same
Same	00888	same	same
Same	00889	same	same
Same	00890	same	same
Same	00891	same	same
Same	00892	same	same
Same	00893	same	same
Same	00894	same	same
Same	00895	same	same
Same	00896	same	same
Same	00897	same	same
Same	00898	same	same
Same	00899	same	same
Same	00900	same	same
Same	00901	same	same
Same	00902	same	same
Same	00903	same	same

Document Title	Page Number	Line Description	Justification
Same	00904	same	Fla. Stat. §366.093(3)(e)
Same	00905	same	same
Same	00906	same	same
Same	00907	same	same
Same	00908	same	same
Same	00909	same	same
Same	00910	same	same
Same	00911	same	same
Same	00912	same	same
Same	00913	same	same
Same	00914	same	same
Same	00915	same	same
Same	00916	same	same
Same	00917	same	same
Same	00918	same	same
Same	00919	same	same
Same	00920	same	same
Same	00921	same	same
Same	00922	same	same
Same	00923	same	same
Same	00924	same	same
Same	00925	same	same
Same	00926	same	same
Same	00927	same	same
Same	00928	same	same
Unit Capital Outlays and	01009	Capital expenses and	Fla. Stat. §366.093(3)(e)
Investment Return History		revenue requirements	
Same	01010	same	same
Same	01011	same	same
Same	01012	same	same
Same	01013	same	same
Same	01014	same	same
Same	01015	same	same
Same	01016	same	same
Same	01017	same	same
Same	01018	same	same
Same	01019	same	same

Document Title	Page Number	Line Description	Justification
System Construction Cost Report	01020	Expenditures	Fla. Stat. §366.093(3)(e)

#### ATTACHMENT C Florida Power & Light Company Line-By-Line Confidentiality Justification

Appendix C-4 Input

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Turkey Point #1	01033	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Turkey Point #2	01033	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Turkey Point #3	01034	Forced outage rate; heat rate	Same
Existing FPL Units: Turkey Point #4	01034	Forced outage rate; heat rate	Same
Existing FPL Units: Ft. Lauderdale #4	01034	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Ft. Lauderdale #5	01035	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades #1	01035	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	01036	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades #2	01036	Forced outage rate; heat rate	Same
Same	01037	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades #3	01037	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades #4	01038	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Riviera 3	01038	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Riviera 4	01039	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: St. Lucie 1	01039	Forced outage rate; heat rate	Same
Existing FPL Units: St. Lucie 2	01039	Forced outage rate; heat rate	Same
Existing FPL Units: Cape Can 1	01040	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Cape Can 2	01040	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	01041	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 3	01041	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 4	01041	Forced outage rate; heat rate	Same
Same	01042	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 5	01043	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Putnam 1	01043	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Putnam 2	01044	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Manatee 1	01044	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Manatee 2	01045	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Ft. Myers 1	01045	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Ft. Myers 2	01046	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Cutler 5	01046	Forced outage rate; heat rate	Same

Document Title	Page Number	Line Description	Justification
Same	01047	Loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Cutler 6	01047	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 1	01048	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 2	01049	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 3	01049	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 4	01050	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFM 2- GT 1	01050	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFM 2- GT 2	01051	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFM 2- GT 3	01051	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL 3- GT 1	01052	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL 3- GT 2	01052	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	01053	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL 3- GT 3	01053	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL 3- GT 4	01053	Forced outage rate; heat rate	Same
Same	01054	Loading block capacity, heat rate, & for multipliers	Same

Document Title	Page Number	Line Description	Justification
Existing FPL Units: PPE 3- GT 1	01054	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
Same	01055	Loading block capacity, heat rate, & for multipliers	
Existing FPL Units: PPE 3- GT 2	01055	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: TP Diesels 1-5	01056	Forced outage rate; heat rate	Same
Existing FPL Units: Scherer 4	01057	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: JESJRIVR 1	01057	Forced outage rate; heat rate	Same
Existing FPL Units: JESJRIVR 2	01057	Forced outage rate; heat rate	Same
Existing FPL Units: Ft. Myers Repowering	01058	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford Repowering	01058	Forced outage rate; heat rate	Same
Same	01059	Forced outage rate; heat rate	Same
Existing FPL Units: 2 Advanced CT @ Martin	01059	Forced outage rate; heat rate	Same
Existing FPL Units: 2 Advanced CT @ Ft. Myers	01060	Forced outage rate; heat rate	Same
Purchases: FPC Purchases	01060	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
Purchases: Units (Oleander/ Shady Hills/Whidden)	01061	Forced outage rate; heat rate	Same
Purchases: Lake Worth Repowering	01061	Forced outage rate; heat rate	Same
RFP Proposal Bids: FC 1	01064	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 4	01064	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
Same	01065	Escalators for previous values	Same
RFP Proposal Bids: FC 6	01065	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 7	01066	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 12	01067	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 12 Duct Fired	01067	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 20 & 23	01067	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
Same	01068	Escalators for previous values	Same

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 40	01068	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 2	01068	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 2 Duct Fired	01069	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 30	01069	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 30 Duct Fired	01069	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 11	01070	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 38	01070	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 16 & 71	01070	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01071	Escalators for previous values	Same



Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 41 & 73	01071	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 42 & 74	01071	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 43 & 75	01072	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 44 & 76	01073	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 45 & 77	01073	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 46 & 78	01073	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same



Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 39 & 72	01074	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 5	01074	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 5 Duct Fired	01074	Forced outage rate; heat rate	Same
Same	01075	Variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 15	01075	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 19	01075	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01076	Escalators for previous values	Same
RFP Proposal Bids: FC 19 Duct Fired	01076	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same

Document Title	Page	Line Description	Justification
	Number	<b>P</b>	
RFP Proposal Bids: FC 8 & 17	01076	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(d)
& 22		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 8 & 17	01077	Forced outage rate; heat rate;	Same
& 22 Duct Fired	{	capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 14	01077	Forced outage rate; heat rate;	Same
		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 25	01077	Forced outage rate; heat rate;	Same
		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
Same	01078	Escalators for previous	Same
		values	
RFP Proposal Bids: FC 26	01078	Forced outage rate; heat rate;	Same
		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
Same	01079	Escalators for previous	Same
		values	
RFP Proposal Bids: FC 27	01079	Forced outage rate; heat rate;	Same
		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	

Document Title	Page	Line Description	Justification
RFP Proposal Bids: FC 50	Number		
KIT Hoposal Blus: FC 50	01079	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(d)
		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 51	01080	Forced outage rate; heat rate;	Same
		capital cost and firm gas	Same
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 3 & 65	01080	Forced outage rate; heat rate;	Same
		capital cost and firm gas	Sume
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 10 & 66	01081	Forced outage rate; heat rate;	Same
-		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 10 & 66	01081	Forced outage rate; heat rate;	Same
Duct Fired		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 29 & 67	01081	Forced outage rate; heat rate;	Same
		capital cost and firm gas	
		transportation cost; variable	
	0.1.0.5	O&M	~
Same	01082	Escalators for previous	Same
		values; choice of fuel	
		forecast to use	

Document Title	Page	Line Description	Justification
DED Deve 1 Di 1 DC 00 0 (F	Number		
RFP Proposal Bids: FC 29 & 67 Duct Fired	01082	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 18 & 68	01082	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
Same	01083	Escalators for previous values	Same
RFP Proposal Bids: FC 28 & 69	01083	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 34 & 35 & 52	01083	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01084	Escalators for previous values	Same
RFP Proposal Bids: FC 36 & 37 & 61	01084	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01085	Escalators for previous values	Same

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 55 & 56	01085	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 24	01085	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01086	Escalators for previous values	Same
RFP Proposal Bids: FC 31, 32, 33, 70, 80 & 81 Turnkey	01086	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 31, 32, 33, 70, 80 & 81 Duct Fired	01086	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 21 Turnkey	01087	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values; choice of fuel forecast to use	Same
FPL Self Bid Options: FM Expansion 2x1	01087	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Fla. Stat. §366.093(3)(e)
Same	01088	Escalators for previous values	Same
FPL Self Bid Options: FM Expansion 2x1 Duct Fired	01088	Forced outage rate; heat rate	Same



Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: MR Expansion 3x1	01088	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: MR Expansion 3x1 Duct Fired	01088	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR Expansion 3x1 Heavy	01089	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Same
FPL Self Bid Options: MR Expansion 3x1 H Duct Fired	01089	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR 3x1 Moderate	01089	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals	Same
Same	01090	Escalators for previous values	Same
FPL Self Bid Options: MR Expansion 3x1 M Duct Fired	01090	Forced outage rate; heat rate	
FPL Self Bid Options: MR 3x1 Light	01091	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Same
FPL Self Bid Options: MR Expansion 3x1 L Duct Fired	01091	Forced outage rate; heat rate	Same
FPL Self Bid Options: MT 3x1 Moderate	01091	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals	Same
Same	01092	Escalators for previous values	Same



Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: MT 3x1 Duct Fired	01092	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: PPE 3 Repowering	01092	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Same
FPL Self Bid Options: PPE 3 Repowering Duct Fired	01093	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR Expansion 4x1	01093	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Same
FPL Self Bid Options: MR Expan 4x1 Duct Fired	01093	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M	Same
FPL Self Bid Options: MR Expan 4x1 Peak Firing	01094	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M	Same
FPL Self Bid Options: MR 4x1 Moderate	01094	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Same
FPL Self Bid Options: MR 4x1 Moderate Duct Fired	01094	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR PET COKE	01095	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals	Same



Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: Sanford 4 Power Aug.	01095	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: Sanford 5 Power Aug.	01095	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals	Same
FPL Self Bid Options: MT 4x1	01096	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Same
Same	01097	Escalators for previous values	Same
FPL Self Bid Options: MT 4x1 Duct Fired	01097	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M	Same
FPL Self Bid Options: MT 4x1 Peak Firing	01097	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M	Same
FPL Self Bid Options: CC at Greenfield Site	01097	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Same
Same	01098	Escalators for previous values	Same
FPL Self Bid Options: CC at Greenfield Site (smaller unit)	01098	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values	Same

Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: CT	01098	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals	Fla. Stat. §366.093(3)(e)

#### ATTACHMENT C

#### Florida Power & Light Company Line-By-Line Confidentiality Justification

## Appendix C-4 Output

Document Title	Page Number	Line Description	Justification
Production Cost-Annual By Units Report	01254	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01255	Heat rate; capacity factor, generation and unit cost	same
Same	01256	Heat rate; capacity factor, generation and unit cost	same
Same	01257	Heat rate; capacity factor, generation and unit cost	same
Same	01258	Heat rate; capacity factor, generation and unit cost	same
Same	01259	Heat rate; capacity factor, generation and unit cost	same
Same	01260	Heat rate; capacity factor, generation and unit cost	same
Same	01261	Heat rate; capacity factor, generation and unit cost	same
Same	01262	Heat rate; capacity factor, generation and unit cost	same
Same	01263	Heat rate; capacity factor, generation and unit cost	same
Same	01264	Heat rate; capacity factor, generation and unit cost	same
Same	01265	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)

Document Title	Page Number	Line Description	Justification
Same	01266	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01267	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	same
Same	01268	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	same
Same	01269	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	same
Same	01270	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01271	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01272	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	same
Same	01273	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01274	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01275	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01276	Heat rate; capacity factor, generation and unit cost	same
Same	01277	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01278	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)

Document Title	Page Number	Line Description	Justification
Same	01279	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01280	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01281	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01282	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01283	Heat rate; capacity factor, generation and unit cost	same
Same	01284	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01285	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01286	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01287	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01288	Heat rate; capacity factor, generation and unit cost	same
Same	01289	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01290	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01291	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01292	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)

Document Title	Page Number	Line Description	Justification
Same	01293	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01294	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01295	Heat rate; capacity factor, generation and unit cost	same
Same	01296	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01297	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01298	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01299	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01300	Heat rate; capacity factor, generation and unit cost	same
Same	01301	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01302	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01303	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01304	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01305	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01306	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)

Document Title	Page Number	Line Description	Justification
Same	01307	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01308	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01309	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01310	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01311	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01312	Heat rate; capacity factor, generation and unit cost	same
Same	01313	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01314	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01315	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01316	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01317	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01318	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01319	Heat rate; capacity factor, generation and unit cost	same
Same	01320	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)

Document Title	Page Number	Line Description	Justification
Same	01321	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01322	Heat rate; capacity factor, generation and unit cost; fuel cost for any FC option	Fla. Stat. §366.093(3)(d) & (e)
Same	01323	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	01324	Heat rate; capacity factor, generation and unit cost	same
Same	01325	Heat rate; capacity factor, generation and unit cost	same
Maintenance Schedule By Unit Report	01327	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01328	Forced outage rate and number of maintenance weeks	same
Same	01329	Forced outage rate and number of maintenance weeks	same
Same	01330	Forced outage rate and number of maintenance weeks	same
Same	01331	Forced outage rate and number of maintenance weeks	same
Same	01332	Forced outage rate and number of maintenance weeks	same
Same	01333	Forced outage rate and number of maintenance weeks	same

Document Title	Page Number	Line Description	Justification
Same	01334	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01335	Forced outage rate and number of maintenance weeks	same
Same	01336	Forced outage rate and number of maintenance weeks	same
Same	01337	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01338	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01339	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01340	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01341	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01342	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01343	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01344	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01345	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)

Document Title	Page Number	Line Description	Justification
Same	01346	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01347	Forced outage rate and number of maintenance weeks	same
Same	01348	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01349	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01350	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01351	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01352	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01353	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01354	Forced outage rate and number of maintenance weeks	same
Same	01355	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01356	Forced outage rate and number of maintenance weeks	same
Same	01357	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)



Document Title	Page Number	Line Description	Justification
Same	01358	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01359	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01360	Forced outage rate and number of maintenance weeks	same
Same	01361	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01362	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01363	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01364	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01365	Forced outage rate and number of maintenance weeks	same
Same	01366	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01367	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01368	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01369	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)

Document Title	Page Number	Line Description	Justification
Same	01370	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01371	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01372	Forced outage rate and number of maintenance weeks	same
Same	01373	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01374	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01375	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01376	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01377	Forced outage rate and number of maintenance weeks	same
Same	01378	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01379	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01380	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01381	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)

Document Title	Page Number	Line Description	Justification
Same	01382	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01383	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01384	Forced outage rate and number of maintenance weeks	same
Same	01385	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01386	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01387	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01388	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01389	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01390	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01391	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(d) & (e)
Same	01392	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01393	Forced outage rate and number of maintenance weeks	same

Document Title	Page Number	Line Description	Justification
Same	01394	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Unit Capital Outlays and Investment Return History	01474	Capital Expenditures and revenue requirements	Fla. Stat. §366.093(3)(e)
Same	01475	Capital Expenditures and revenue requirements	same
Same	01476	Capital Expenditures and revenue requirements	same
Same	01477	Capital Expenditures and revenue requirements	same
Same	01478	Capital Expenditures and revenue requirements	same
Same	01479	Capital Expenditures and revenue requirements	same
Same	01480	Capital Expenditures and revenue requirements	same
Same	01481	Capital Expenditures and revenue requirements	same
Unit Capital Outlays and Investment Return History; System Construction Cost Report	01482	Capital Expenditures and revenue requirements; Expenditures	Fla. Stat. §366.093(3)(e)
System Construction Cost Report	01483	Expenditures	same

#### ATTACHMENT C

### Florida Power & Light Company Line-By-Line Confidentiality Justification

Appendix C-5 Input

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Turkey Point #1	01495	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Turkey Point #2	01495	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Turkey Point #3	01496	Forced outage rate; heat rate	Same
Existing FPL Units: Ft. Lauderdale #4	01496	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Ft. Lauderdale #5	01497	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Pt. Everglades #1	01497	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Same	01498	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades #2	01498	Forced outage rate; heat rate	Same
Same	01499	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades #3	01499	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Pt. Everglades #4	01500	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Riviera 3	01500	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Riviera 4	01501	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: St. Lucie 1	01501	Forced outage rate; heat rate	Same
Existing FPL Units: St. Lucie 2	01501	Forced outage rate; heat rate	Same
Existing FPL Units: Cape Can 1	01502	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Cape Can 2	01502	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Same	01503	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 3	01503	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Sanford 4	01503	Forced outage rate; heat rate	Same
Same	01504	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 5	01505	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Putnam 1	01505	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Putnam 2	01506	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Manatee 1	01506	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Manatee 2	01507	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Ft. Myers 1	01507	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Ft. Myers 2	01508	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: Cutler 5	01508	Forced outage rate; heat rate	Same

Document Title	Page Number	Line Description	Justification
Same	01509	Londing block consists boot	$E_{10}$ , $E_{1$
Sanc	01509	Loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Cutler 6	01509	Forced outage rate; heat rate;	Same
Existing ITE Onits. Cutter 0	01509	loading block capacity, heat	Same
		rate & for multipliers	
Existing FPL Units: Martin 1	01510	Forced outage rate; heat rate;	Same
Existing ITE Onits. Martin I	01510	loading block capacity, heat	Same
		rate & for multipliers	
Existing FPL Units: Martin 2	01511	Forced outage rate; heat rate;	Same
Existing ITE Onits. Wartin 2	01511	loading block capacity, heat	Same
		rate & for multipliers	
Existing FPL Units: Martin 3	01511	Forced outage rate; heat rate;	Same
Existing ITE Onits. Martin 5	01511	loading block capacity, heat	Same
		rate & for multipliers	
Existing FPL Units: Martin 4	01512	Forced outage rate; heat rate;	Same
Existing FLE Onits. Martin 4	01512	loading block capacity, heat	Same
		rate & for multipliers	
Existing FPL Units: PFM2-	01512	Forced outage rate; heat rate;	Same
GT1	01512	loading block capacity, heat	Same
011		rate & for multipliers	
Existing FPL Units: PFM2-	01513	Forced outage rate; heat rate;	Same
GT2	01015	loading block capacity, heat	
012		rate & for multipliers	
Existing FPL Units: PFM2-	01513	Forced outage rate; heat rate;	Same
GT3	01010	loading block capacity, heat	
		rate & for multipliers	
Existing FPL Units: PFL3-GT1	01514	Forced outage rate; heat rate;	Same
5		loading block capacity, heat	
		rate & for multipliers	
Existing FPL Units: PFL3-GT2	01514	Forced outage rate; heat rate;	Same
0		loading block capacity, heat	
		rate & for multipliers	
Same	01515	Loading block capacity, heat	Same
		rate, & for multipliers	
Existing FPL Units: PFL3-GT3	01515	Forced outage rate; heat rate;	Same
-		loading block capacity, heat	
		rate & for multipliers	
Existing FPL Units: PFL3-GT4	01515	Forced outage rate; heat rate	Same
Same	01516	Loading block capacity, heat	Same
		rate, & for multipliers	
Existing FPL Units: PPE3-GT1	01516	Forced outage rate; heat rate	Same

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Document Title	Page Number	Line Description	Justification
Same	01517	Loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: PPE3-GT2	01517	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: TP-Diesels 1-5	01518	Forced outage rate; heat rate	Same
Existing FPL Units: Scherer 4	01519	Forced outage rate; heat rate; loading block capacity, heat rate & for multipliers	Same
Existing FPL Units: JESJRIVR 1	01519	Forced outage rate; heat rate	Same
Existing FPL Units: JESJRIVR 2	01519	Forced outage rate; heat rate	Same
Existing FPL Units: Ft. Myers Repowering	01520	Forced outage rate; heat rate	Same
Existing FPL Units: Sanford Repowering	01520	Forced outage rate; heat rate	Same
Same	01521	Forced outage rate; heat rate	Same
Existing FPL Units: Advanced CT @ Martin	01521	Forced outage rate; heat rate	Same
Existing FPL Units: Advanced CT @ Fort Myers	01522	Forced outage rate; heat rate	Same
Purchases: FPC Purchase	01522	Forced outage rate; heat rate	Fla. Stat. § 366.093 (3)(e)
Purchases: Units (Oleander Shady Hills/Whidden)	01523	Forced outage rate; heat rate	Same
Purchases: Lake Worth Repowering	01523	Forced outage rate; heat rate	Same
RFP Proposal Bids: FC 1	01526	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)

NumberRFP Proposal Bids: FC 401526Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to useFla. Stat. §366.093(3)(d)Same01527Escalators for previous valuesSameRFP Proposal Bids: FC 601527Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecastSameRFP Proposal Bids: FC 601527Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to useSameRFP Proposal Bids: FC 701528Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to useSameRFP Proposal Bids: FC 701528Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to useSameRFP Proposal Bids: FC 1201529Forced outage rate; heat rate; SameSame	d)
capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to useSame01527Same01527RFP Proposal Bids: FC 601527Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to useRFP Proposal Bids: FC 701528Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to useRFP Proposal Bids: FC 701528Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	
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RFP Proposal Bids: FC 7       01528       Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable         O&M escalators for previous values; choice of fuel forecast to use       Same         RFP Proposal Bids: FC 7       01528       Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable         O&M escalators for previous values; choice of fuel forecast to use       Same	
RFP Proposal Bids: FC 7       01528       Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use         RFP Proposal Bids: FC 7       01528       Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	
O&M escalators for previous values; choice of fuel forecast to use         RFP Proposal Bids: FC 7       01528         Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use       Same	
RFP Proposal Bids: FC 7       01528       Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use       Same	
RFP Proposal Bids: FC 7       01528       Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use       Same	
RFP Proposal Bids: FC 7       01528       Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use       Same	
capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	
transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	
O&M escalators for previous values; choice of fuel forecast to use	
previous values; choice of fuel forecast to use	
fuel forecast to use	
RFP Proposal Bids: FC 12       01529       Forced outage rate; heat rate;       Same	
capital cost and firm gas	
transportation cost; variable	
O&M escalators for	
previous values; choice of	
fuel forecast to use	
RFP Proposal Bids: FC 12 01529 Forced outage rate; heat rate; Same	
Duct Fired variable O&M choice of	
fuel forecast to use       RFP Proposal Bids: FC 20 & 01529     Forced outage rate: heat rate: Same	
RFP Proposal Bids: FC 20 &01529Forced outage rate; heat rate; capital cost and firm gasSame	
transportation cost; variable	
O&M choice of fuel forecast	
to use	
Same     01530     Escalators for previous     Same	
values	

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 40	01530	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 2	01530	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 2 Duct Fired	01531	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 30	01531	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 30 Duct Fired	01531	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 11	01532	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 38	01532	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 16 & 71	01532	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01533	Escalators for previous values	Same

Document Title	Page	Line Description	Justification
RFP Proposal Bids: FC 41 & 73	<b>Number</b> 01533	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 42 & 74	01533	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 43 & 75	01534	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 44 & 76	01535	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 45 & 77	01535	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 46 & 78	01535	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 39 & 72	01536	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 5	01536	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same



Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 5 Duct Fired	01536	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(d)
Same	01537	Variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 15	01537	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 19	01537	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01538	Escalators for previous values	Same
RFP Proposal Bids: FC 19 Duct Fired	01538	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 8 & 17 & 22	01538	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 8 & 17 & 22 Duct Fired	01539	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 14	01539	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same



Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 25	01539	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
Same	01540	Escalators for previous values	Same
RFP Proposal Bids: FC 26	01540	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
Same	01541	Escalators for previous values	Same
RFP Proposal Bids: FC 27	01541	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 50	01541	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 51	01542	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 3 & 65	01542	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same

Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 10 &	01543	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(d)
66	1	capital cost and firm gas	
		transportation cost; variable	
	1	O&M escalators for	
	1	previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 10 &	01543	Forced outage rate; heat rate;	Same
66 Duct Fired		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 29 &	01543	Forced outage rate; heat rate;	Same
67		capital cost and firm gas	
		transportation cost; variable	
		O&M	
Same	01544	Escalators for previous	Same
		values; choice of fuel	
		forecast to use	
RFP Proposal Bids: FC 29 &	01544	Forced outage rate; heat rate;	Same
67 Duct Fired		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 18 &	01544	Forced outage rate; heat rate;	Same
68	1	capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
Same	01545	Escalators for previous	Same
		values	
RFP Proposal Bids: FC 28 &	01545	Forced outage rate; heat rate;	Same
69		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 34 & 35 & 52	01545	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
Same	01546	Escalators for previous values	Same
RFP Proposal Bids: FC 36 & 37 & 61	01546	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01547	Escalators for previous values	Same
RFP Proposal Bids: FC 55 & 56	01547	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 24	01547	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01548	Escalators for previous values	Same
RFP Proposal Bids: FC 31, 32, 33, 70, 80 & 81 Turnkey	01548	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 31, 32, 33, 70, 80 & 81 Duct Fired	01548	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same



Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 21	01549	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M purchase price of turnkey proposals; escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
FPL Self Bid Options: FM Expansion 2x1	01549	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Fla. Stat. §366.093(3)(e)
Same	01550	Escalators for previous values	Same
FPL Self Bid Options: FM Expansion 2x1 Duct Fired	01550	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR Expansion 3x1	01550	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR Expansion 3x1 Duct Fired	01550	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR 3x1 Heavy	01551	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR 3x1 H Duct Fired	01551	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR 3x1 Moderate	01551	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same
Same	01552	Escalators for previous values	Same

Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: MR 3x1 M Duct Fired	01552	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: MR 3x1 Light	01553	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR 3x1 L Duct Fired	01553	Forced outage rate; heat rate	Same
FPL Self Bid Options: MT 3x1 Moderate	01553	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same
Same	01554	Escalators for previous values	Same
FPL Self Bid Options: MT 3x1 M Duct Fired	01554	Forced outage rate; heat rate	Same
FPL Self Bid Options: PPE 3 Repowering	01554	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: PPE 3 Repowering Duct Fired	01555	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR Expansion 4x1	01555	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR Expansion 4x1 Duct Fired	01555	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: MR Expan 4x1 Peak Firing	01556	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same

Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: MR 4x1 Moderate	01556	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: MR 4x1 Moderate Duct Fired	01556	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR PET COKE	01557	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same
FPL Self Bid Options: Sanford 4 Power Aug	01557	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: Sanford 5 Power Aug	01557	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same
FPL Self Bid Options: MT 4x1	01558	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
Same	01559	Escalators for previous values	Same
FPL Self Bid Options: MT 4x1 Duct Fired	01559	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: MT 4x1 Peak Firing	01559	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same

Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: CC At Greenfield Site	01559	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Fla. Stat. §366.093(3)(e)
Same	01560	Escalators for previous values	Same
FPL Self Bid Options: CC at Greenfield Site (Smaller Unit)	01560	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: CT	01560	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same

## Florida Power & Light Company Line-By-Line Confidentiality Justification

## Appendix C-5 Output

Document Title	Page Number	Line Description	Justification
Production Cost-Annual By	01648	Heat rate; capacity factor,	Fla. Stat. §366.093(3)(e)
Units Report		generation and unit cost	
Same	01649	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01650	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01651	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01652	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01653	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01654	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01655	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01656	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01657	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01658	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01659	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01660	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01661	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01662	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01663	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01664	Heat rate; capacity factor,	same
		generation and unit cost	

Document Title	Page Number	Line Description	Justification
Same	01665	Heat rate; capacity factor,	Fla. Stat. §366.093(3)(e)
		generation and unit cost	
Same	01666	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01667	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01668	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01669	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01670	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01671	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01672	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01673	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01674	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01675	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01676	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01677	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01678	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01679	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01680	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01681	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01682	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01683	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01684	Heat rate; capacity factor,	same
		generation and unit cost	

Document Title	Page Number	Line Description	Justification
Same	01685	Heat rate; capacity factor,	Fla. Stat. §366.093(3)(e)
		generation and unit cost	
Same	01686	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01687	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01688	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01689	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01690	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01691	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01692	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01693	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01694	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01695	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01696	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01697	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01698	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01699	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01700	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01701	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01702	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01703	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01704	Heat rate; capacity factor,	same
		generation and unit cost	



Document Title	Page Number	Line Description	Justification
Same	01705	Heat rate; capacity factor,	Fla. Stat. §366.093(3)(e)
		generation and unit cost	
Same	01706	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01707	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01708	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01709	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01710	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01711	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01712	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01713	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01714	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01715	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01716	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01717	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01718	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01719	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01720	Heat rate; capacity factor,	same
		generation and unit cost	
Same	01721	Heat rate; capacity factor,	same
		generation and unit cost	
Maintenance Schedule By Unit	01723	Forced outage rate and	Fla. Stat. §366.093(3)(e)
Report		number of maintenance weeks	
Same	01724	Forced outage rate and number of maintenance weeks	same

Document Title	Page	Line Description	Justification
	Number		
Same	01725	Forced outage rate and	Fla. Stat. §366.093(3)(e)
		number of maintenance	
		weeks	
Same	01726	Forced outage rate and	same
		number of maintenance	
		weeks	
Same	01727	Forced outage rate and	same
		number of maintenance	
		weeks	
Same	01728	Forced outage rate and	same
		number of maintenance	
		weeks	
Same	01729	Forced outage rate and	same
		number of maintenance	
		weeks	
Same	01730	Forced outage rate and	same
		number of maintenance	
		weeks	
Same	01731	Forced outage rate and	same
		number of maintenance	
		weeks	
Same	01732	Forced outage rate and	same
		number of maintenance	
		weeks	
Same	01733	Forced outage rate and	same
		number of maintenance	
<u></u>	01724	weeks	
Same	01734	Forced outage rate and	same
		number of maintenance	
Q	01725	weeks	
Same	01735	Forced outage rate and	same
		number of maintenance	
Samo	01736	weeks	
Same	01/30	Forced outage rate and number of maintenance	same
		weeks	
Same	01737	Forced outage rate and	same
Same	01757	number of maintenance	Same
		weeks	
		WOORD	

Document Title	Page Number	Line Description	Justification
Same	01738	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01739	Forced outage rate and number of maintenance weeks	same
Same	01740	Forced outage rate and number of maintenance weeks	same
Same	01741	Forced outage rate and number of maintenance weeks	same
Same	01742	Forced outage rate and number of maintenance weeks	same
Same	01743	Forced outage rate and number of maintenance weeks	same
Same	01744	Forced outage rate and number of maintenance weeks	same
Same	01745	Forced outage rate and number of maintenance weeks	same
Same	01746	Forced outage rate and number of maintenance weeks	same
Same	01747	Forced outage rate and number of maintenance weeks	same
Same	01748	Forced outage rate and number of maintenance weeks	same
Same	01749	Forced outage rate and number of maintenance weeks	same
Same	01750	Forced outage rate and number of maintenance weeks	same

Document Title	Page Number	Line Description	Justification
Same	01751	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01752	Forced outage rate and number of maintenance weeks	same
Same	01753	Forced outage rate and number of maintenance weeks	same
Same	01754	Forced outage rate and number of maintenance weeks	same
Same	01755	Forced outage rate and number of maintenance weeks	same
Same	01756	Forced outage rate and number of maintenance weeks	same
Same	01757	Forced outage rate and number of maintenance weeks	same
Same	01758	Forced outage rate and number of maintenance weeks	same
Same	01759	Forced outage rate and number of maintenance weeks	same
Same	01760	Forced outage rate and number of maintenance weeks	same
Same	01761	Forced outage rate and number of maintenance weeks	same
Same	01762	Forced outage rate and number of maintenance weeks	same
Same	01763	Forced outage rate and number of maintenance weeks	same



Document Title	Page Number	Line Description	Justification
Same	01764	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01765	Forced outage rate and number of maintenance weeks	same
Same	01766	Forced outage rate and number of maintenance weeks	same
Same	01767	Forced outage rate and number of maintenance weeks	same
Same	01768	Forced outage rate and number of maintenance weeks	same
Same	01769	Forced outage rate and number of maintenance weeks	same
Same	01770	Forced outage rate and number of maintenance weeks	same
Same	01771	Forced outage rate and number of maintenance weeks	same
Same	01772	Forced outage rate and number of maintenance weeks	same
Same	01773	Forced outage rate and number of maintenance weeks	same
Same	01774	Forced outage rate and number of maintenance weeks	same
Same	01775	Forced outage rate and number of maintenance weeks	same
Same	01776	Forced outage rate and number of maintenance weeks	same

Document Title	Page Number	Line Description	Justification
Same	01777	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01778	Forced outage rate and number of maintenance weeks	same
Same	01779	Forced outage rate and number of maintenance weeks	same
Same	01780	Forced outage rate and number of maintenance weeks	same
Same	01781	Forced outage rate and number of maintenance weeks	same
Same	01782	Forced outage rate and number of maintenance weeks	same
Same	01783	Forced outage rate and number of maintenance weeks	same
Same	01784	Forced outage rate and number of maintenance weeks	same
Same	01785	Forced outage rate and number of maintenance weeks	same
Same	01786	Forced outage rate and number of maintenance weeks	same
Same	01787	Forced outage rate and number of maintenance weeks	same
Same	01788	Forced outage rate and number of maintenance weeks	same
Same	01789	Forced outage rate and number of maintenance weeks	same

Document Title	Page Number	Line Description	Justification
Same	01790	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	01791	Forced outage rate and number of maintenance weeks	same
Unit Capital Outlays and Investment Return History	01872	Capital expenses and revenue requirements	Fla. Stat. §366.093(3)(e)
Same	01873	Capital expenses and revenue requirements	same
Same	01874	Capital expenses and revenue requirements	same
Same	01875	Capital expenses and revenue requirements	same
Same	01876	Capital expenses and revenue requirements	same
Same	01877	Capital expenses and revenue requirements	same
Same	01878	Capital expenses and revenue requirements	same
Same	01879	Capital expenses and revenue requirements	same
Same	01880	Capital expenses and revenue requirements	same
Same	01881	Capital expenses and revenue requirements	same
Same	01882	Capital expenses and revenue requirements	same
Same	01883	Capital expenses and revenue requirements	same
System Construction Cost Report	01884	Expenditures	Fla. Stat. §366.093(3)(e)

### Florida Power & Light Company Line-By-Line Confidentiality Justification

## Appendix C-6 Input

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Turkey Point #1	01894	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Turkey Point #2	01894	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Turkey Point #3	01895	Forced outage rate; heat rate	Same
Existing FPL Units: Turkey Point #4	01895	Forced outage rate; heat rate	Same
Existing FPL Units: Ft. Lauderdale #4	01895	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Ft. Lauderdale #5	01896	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades #1	01896	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	01897	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades #2	01897	Forced outage rate; heat rate	Same
Same	01898	Escalators for previous values	Same
Existing FPL Units: Pt. Everglades #3	01898	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Pt. Everglades #4	01899	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Riviera 3	01899	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same

Document Title	Page Number	Line Description	Justification
Existing FPL Units: Riviera 4	01900	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: St. Lucie 1	01900	Forced outage rate; heat rate	Same
Existing FPL Units: St. Lucie 2	01900	Forced outage rate; heat rate	Same
Existing FPL Units: Cape Can 1	01901	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Cape Can 2	01901	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	01902	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 3	01902	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 4	01902	Forced outage rate; heat rate	Same
Same	01903	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Sanford 5	01904	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Putnam 1	01904	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Putnam 2	01905	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Manatee 1	01905	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Manatee 2	01906	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Ft. Myers 1	01906	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Ft. Myers 2	01907	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Cutler 5	01907	Forced outage rate; heat rate	Same

Document Title	Page Number	Line Description	Justification
Same	01908	Loading block capacity, heat rate, & for multipliers	Fla. Stat. §366.093(3)(e)
Existing FPL Units: Cutler 6	01908	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 1	01909	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 2	01910	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 3	01910	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: Martin 4	01911	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFM2- GT1	01911	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFM2- GT2	01912	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFM2- GT3	01912	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL3-GT1	01913	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL3-GT2	01913	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Same	01914	Loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL3-GT3	01914	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: PFL3-GT4 Same	01914	Forced outage rate; heat rate Loading block capacity, heat rate, & for multipliers	Same Same
Existing FPL Units: PPE3-GT1	01915	Forced outage rate; heat rate	Same

Document Title	Page Number	Line Description	Justification
Same	01916	Loading block capacity, heat	Fla. Stat. §366.093(3)(e)
		rate, & for multipliers	
Existing FPL Units: PPE3-GT2	01916	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: TP Diesels	01917	Forced outage rate; heat rate	Same
Existing FPL Units: Scherer 4	01918	Forced outage rate; heat rate; loading block capacity, heat rate, & for multipliers	Same
Existing FPL Units: JESJRIVR 1	01918	Forced outage rate; heat rate	Same
Existing FPL Units: JESJRIVR 2	01918	Forced outage rate; heat rate	Same
Existing FPL Units: Ft. Myers Repowering	01919	Forced outage rate; heat rate	Same
Existing FPL Units: Sanford Repowering	01919	Forced outage rate; heat rate	Same
Same	01920	Forced outage rate; heat rate	Same
Existing FPL Units: Advanced CT @ Martin	01920	Forced outage rate; heat rate	Same
Existing FPL Units: Advanced CT @ Fort Myers	01921	Forced outage rate; heat rate	Same
Purchases: FPC Purchase	01921	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
Purchases: Units (Oleander/Shady Hills/ Whidden)	01922	Forced outage rate; heat rate	Same
Purchases: Lake Worth Repowering	01922	Forced outage rate; heat rate	Same
RFP Proposal Bids: FC 1	01925	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 4	01925	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
Same	01926	Escalators for previous values	Same
RFP Proposal Bids: FC 6	01926	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 7	01927	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 12	01928	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 12 Duct Fired	01928	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 20 & 23	01928	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
Same	01929	Escalators for previous values	Same
RFP Proposal Bids: FC 40	01929	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same

Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 2	01929	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(d)
		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 2	01930	Forced outage rate; heat rate;	Same
Duct Fired		variable O&M choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 30	01930	Forced outage rate; heat rate;	Same
		capital cost and firm gas	
		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 30	01930	Forced outage rate; heat rate;	Same
Duct Fired		variable O&M choice of	
		fuel forecast to use	
RFP Proposal Bids: FC 11	01931	Forced outage rate; heat rate;	Same
1		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 38	01931	Forced outage rate; heat rate;	Same
		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 16 &	01931	Forced outage rate; heat rate;	Same
71	01751	capital cost and firm gas	Same
/ 1		transportation cost; variable	
		O&M escalators for	
		previous values; choice of	
		fuel forecast to use	
Same	01932		Same
Same	01932	Escalators for previous values	Same
		values	

Document Title	Page	Line Description	Justification
	Number		
RFP Proposal Bids: FC 41 &	01932	Forced outage rate; heat rate;	Fla. Stat. §366.093(3)(d)
73		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 42 &	01932	Forced outage rate; heat rate;	Same
74		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 43 &	01933	Forced outage rate; heat rate;	Same
75		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 44 &	01934	Forced outage rate; heat rate;	Same
76		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 45 &	01934	Forced outage rate; heat rate;	Same
77		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 46 &	01934	Forced outage rate; heat rate;	Same
78		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	
RFP Proposal Bids: FC 39 &	01935	Forced outage rate; heat rate;	Same
72		capital cost and firm gas	
		transportation cost; variable	
		O&M choice of fuel forecast	
		to use	

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 5	01935	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 5 Duct Fired	01935	Forced outage rate; heat rate	Same
Same	01936	Variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 15	01936	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	
RFP Proposal Bids: FC 19	01936	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01937	Escalators for previous values	Same
RFP Proposal Bids: FC 19 Duct Fired	01937	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 8 & 17 & 22	01937	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 8 & 17 & 22 Duct Fired	01938	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 14	01938	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 25	01938	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01939	Escalators for previous values	Same
RFP Proposal Bids: FC 26	01939	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
Same	01940	Escalators for previous values	Same
RFP Proposal Bids: FC 27	01940	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 50	01940	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 51	01941	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
RFP Proposal Bids: FC 3 & 65	01941	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 10 & 66	01942	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 10 & 66 Duct Fired	01942	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 29 & 67	01942	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M	Same
Same	01943	Escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 29 & 67 Duct Fired	01943	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same

Document Title	Page Number	Line Description	Justification
RFP Proposal Bids: FC 18 & 68	01943	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
Same	01944	Escalators for previous values	Same
RFP Proposal Bids: FC 28 & 69	01944	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
RFP Proposal Bids: FC 34, 35 & 52	01944	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01945	Escalators for previous values	Same
RFP Proposal Bids: FC 36, 37 & 61	01945	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
Same	01946	Escalators for previous values	Same
RFP Proposal Bids: FC 55 & 56	01946	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same

Document Title	Page	Line Description	Justification
RFP Proposal Bids: FC 24	Number 01946	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Fla. Stat. §366.093(3)(d)
Same	01947	Escalators for previous values	Same
RFP Proposal Bids: FC 31, 32, 33, 70, 80 & 81 Turnkey	01947	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 31, 32, 33, 70, 80 & 81 Duct Fired	01947	Forced outage rate; heat rate; variable O&M choice of fuel forecast to use	Same
RFP Proposal Bids: FC 21	01948	Forced outage rate; heat rate; capital cost and firm gas transportation cost; variable O&M escalators for previous values; choice of fuel forecast to use	Same
FPL Self Bid Options: FM Expansion 2x1	01948	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Fla. Stat. §366.093(3)(e)
Same	01949	Escalators for previous values	Same
FPL Self Bid Options: FM Expansion 2x1 Duct Fired	01949	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR Expansion 3x1	01949	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR Expansion 3x1 Duct Fired	01949	Forced outage rate; heat rate	Same

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Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: MR 3x1 Heavy	01950	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: MR 3x1 H Duct Fired	01950	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR 3x1 Moderate	01950	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs;	Same
Same	01951	Escalators for previous values	Same
FPL Self Bid Options: MR 3x1 Duct Fired	01951	Forced outage rate; heat rate;	Same
FPL Self Bid Options: MR 3x1 Light	01951	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR 3x1 L Duct Fired	01952	Forced outage rate; heat rate	Same
FPL Self Bid Options: MT 3x1 Moderate	01952	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same
Same	01953	Escalators for previous values	Same
FPL Self Bid Options: MT 3x1 M Duct Fired	01953	Forced outage rate; heat rate	Same
FPL Self Bid Options: PPE 3 Repowering	01953	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same



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Document Title	Page Number	Line Description	Justification
FPL Self Bid Options: PPE Repowering Duct Fired	01954	Forced outage rate; heat rate	Fla. Stat. §366.093(3)(e)
FPL Self Bid Options: MR Expansion 4x1	01954	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR Expan 4x1 Duct Fired	01954	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: MR Expan 4x1 Peak Firing	01955	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: MR 4x1 Moderate	01955	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: MR 4x1 Moderate Duct Fired	01955	Forced outage rate; heat rate	Same
FPL Self Bid Options: MR PET COKE	01956	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same
FPL Self Bid Options: Sanford 4 Power Aug	01956	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: Sanford 5 Power Aug	01956	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same



Document Title	Page	Line Description	Justification
	Number	_	
FPL Self Bid Options: MT 4x1	01957	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Fla. Stat. §366.093(3)(e)
Same	01958	Escalators for previous values	Same
FPL Self Bid Options: MT 4x1 Duct Fired	01958	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: MT 4x1 Peak Firing	01958	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M	Same
FPL Self Bid Options: CC at Greenfield Site	01958	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
Same	01959	Escalators for previous values	Same
FPL Self Bid Options: CC at Greenfield Site (smaller unit)	01959	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs; escalators for previous values	Same
FPL Self Bid Options: CT	01959	Forced outage rate; heat rate; fixed O&M and capital replacement costs; variable O&M construction costs	Same



### Florida Power & Light Company Line-By-Line Confidentiality Justification

### Appendix C-6 Output

Document Title	Page Number	Line Description	Justification
Production Cost-Annual By Units Report	02115	Heat rate; capacity factor, generation and unit cost	Fla. Stat. §366.093(3)(e)
Same	02116	Same	Same
Same	02117	Same	Same
Same	02118	Same	Same
Same	02119	Same	Same
Same	02120	Same	Same
Same	02121	Same	Same
Same	02122	Same	Same
Same	02123	Same	Same
Same	02124	Same	Same
Same	02125	Same	Same
Same	02126	Same	Same
Same	02127	Same	Same
Same	02128	Same	Same
Same	02129	Same	Same
Same	02130	Same	Same
Same	02131	Same	Same
Same	02132	Same	Same
Same	02133	Same	Same
Same	02134	Same	Same
Same	02135	Same	Same
Same	02136	Same	Same
Same	02137	Same	Same

Document Title	Page Number	Line Description	Justification
Same	02138	Same	Fla. Stat. §366.093(3)(e)
Same	02139	Same	Same
Same	02140	Same	Same
Same	02141	Same	Same
Same	02142	Same	Same
Same	02143	Same	Same
Same	02144	Same	Same
Same	02145	Same	Same
Same	02146	Same	Same
Same	02147	Same	Same
Same	02148	Same	Same
Same	02149	Same	Same
Same	02150	Same	Same
Same	02151	Same	Same
Same	02152	Same	Same
Same	02153	Same	Same
Same	02154	Same	Same
Same	02155	Same	Same
Same	02156	Same	Same
Same	02157	Same	Same
Same	02158	Same	Same
Same	02159	Same	Same
Same	02160	Same	Same
Same	02161	Same	Same
Same	02162	Same	Same
Same	02163	Same	Same
Same	02164	Same	Same
Same	02165	Same	Same

Document Title	Page Number	Line Description	Justification
Same	02166	Same	Fla. Stat. §366.093(3)(e)
Same	02167	Same	Same
Same	02168	Same	Same
Same	02169	Same	Same
Same	02170	Same	Same
Same	02171	Same	Same
Same	02172	Same	Same
Same	02173	Same	Same
Same	02174	Same	Same
Same	02175	Same	Same
Same	02176	Same	Same
Same	02177	Same	Same
Same	02178	Same	Same
Same	02179	Same	Same
Same	02180	Same	Same
Same	02181	Same	Same
Same	02182	Same	Same
Same	02183	Same	Same
Same	02184	Same	Same
Same	02185	Same	Same
Maintenance Schedule By Unit Report	02187	Forced outage rate and number of maintenance weeks	Fla. Stat. §366.093(3)(e)
Same	02188	Same	Same
Same	02189	Same	Same
Same	02190	Same	Same
Same	02191	Same	Same
Same	02192	Same	Same



Document Title	Page Number	Line Description	Justification
Same	02193	Same	Fla. Stat. §366.093(3)(e)
Same	02194	Same	Same
Same	02195	Same	Same
Same	02196	Same	Same
Same	02197	Same	Same
Same	02198	Same	Same
Same	02199	Same	Same
Same	02200	Same	Same
Same	02201	Same	Same
Same	02202	Same	Same
Same	02203	Same	Same
Same	02204	Same	Same
Same	02205	Same	Same
Same	02206	Same	Same
Same	02207	Same	Same
Same	02208	Same	Same
Same	02209	Same	Same
Same	02210	Same	Same
Same	02211	Same	Same
Same	02212	Same	Same
Same	02213	Same	Same
Same	02214	Same	Same
Same	02215	Same	Same
Same	02216	Same	Same
Same	02217	Same	Same
Same	02218	Same	Same
Same	02219	Same	Same
Same	02220	Same	Same



Document Title	Page Number	Line Description	Justification
Same	02221	Same	Fla. Stat. §366.093(3)(e)
Same	02222	Same	Same
Same	02223	Same	Same
Same	02224	Same	Same
Same	02225	Same	Same
Same	02226	Same	Same
Same	02227	Same	Same
Same	02228	Same	Same
Same	02229	Same	Same
Same	02230	Same	Same
Same	02231	Same	Same
Same	02232	Same	Same
Same	02233	Same	Same
Same	02234	Same	Same
Same	02235	Same	Same
Same	02236	Same	Same
Same	02237	Same	Same
Same	02238	Same	Same
Same	02239	Same	Same
Same	02240	Same	Same
Same	02241	Same	Same
Same	02242	Same	Same
Same	02243	Same	Same
Same	02244	Same	Same
Same	02245	Same	Same
Same	02246	Same	Same
Same	02247	Same	Same
Same	02248	Same	Same



Document Title	Page Number	Line Description	Justification
Same	02249	Same	Fla. Stat. §366.093(3)(e)
Same	02250	Same	Same
Same	02251	Same	Same
Same	02252	Same	Same
Same	02253	Same	Same
Same	02254	Same	Same
Same	02255	Same	Same
Same	02256	Same	Same
Unit Capital Outlays and Investment Return History	02337	Capital expenses and revenue requirements	Fla. Stat. §366.093(3)(e)
Same	02338	Same	Same
Same	02339	Same	Same
Same	02340	Same	Same
Same	02341	Same	Same
Same	02342	Same	Same
Same	02343	Same	Same
Same	02344	Same	Same
Same	02345	Same	Same
Same	02346	Same	Same
Same	02347	Same	Same
System Construction Cost Report	02348	Expenditures	Fla. Stat. §366.093(3)(e)

#### Florida Power & Light Company Line-By-Line Confidentiality Justification

Document No. AST-2 Attachment 1 of 1

#### Confidential Attachment RSM Bid Ranking Results attachment to Independent Evaluation Report For Florida Power & Light's 2001 Solicitation For New Power Supplies

Page #	Line # / Column	Justification	Statutory Section
2	9-63 / c-g, j, k	Bid data, disclosure of which would impair FPL's ability to contract. Competitively sensitive information to the bidders.	§ 366.093(3)(d),(e), Florida Statutes
3	9-58 / c-g, j, k	Bid data, disclosure of which would impair FPL's ability to contract. Competitively sensitive information to the bidders.	§ 366.093(3)(d),(e), Florida Statutes
4	25, 38	Bid data, disclosure of which would impair FPL's ability to contract. Competitively sensitive information to the bidders.	§ 366.093(3)(d),(e), Florida Statutes
6	9-63 / c-g, j, k	Bid data, disclosure of which would impair FPL's ability to contract. Competitively sensitive information to the bidders.	§ 366.093(3)(d),(e), Florida Statutes
7	9-58 / c-g, j, k	Bid data, disclosure of which would impair FPL's ability to contract. Competitively sensitive information to the bidders.	§ 366.093(3)(d),(e), Florida Statutes

#### EXHIBIT D

#### **AFFIDAVIT OF STEVEN R. SIM**

# STATE OF FLORIDA COUNTY OF DADE

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BEFORE ME, the undersigned authority, this day personally appeared Steven R. Sim, who, first being duly sworn, deposes and states:

My name is Steven R. Sim. I am employed by Florida Power & Light Company ("FPL") as a Supervisor in the Resource Assessment and Planning Department. In my role as Supervisor of a group that is responsible for determining FPL's resource needs and developing an integrated resource plan, I administered FPL's 2001 Request for Proposals for Capacity and Energy ("RFP").

I am familiar with the Confidential Appendices, Appendices C-1 through C-6, to the Need Study document supporting FPL's Petitions to Determine Need for Martin Unit 8 and Manatee Unit 3. I am also familiar with the Confidential Attachment to Document AST-2, which is the Independent Evaluator's report regarding FPL's Capacity RFP.

I have reviewed Florida Power & Light Company's Consolidated Request for Confidential Classification for Certain Documents and Information filed in connection with its Petitions for Determination of Need. The representations FPL makes therein regarding Confidential Information are true and correct. The information that FPL identifies therein as Confidential Information is proprietary and confidential, the disclosure of which would be harmful to the RFP respondents, FPL and FPL's customers. This information is treated by FPL as confidential. It will continue to be confidential for at least thirty-six months.

FPL seeks to protect two types of information as confidential. The first type is bid information provided to FPL by RFP respondents. This includes, but is not limited to, capacity costs, energy prices, fixed and variable O&M heat rates and unit availability. The RFP respondents requested that FPL treat their RFP bid terms as confidential, and FPL has such an obligation. Disclosure of this information would impair the competitive interests of the RFP respondents and jeopardize their ability to negotiate contract terms. Disclosure of this information also would impair FPL's prospective ability to solicit capacity proposals, to the detriment of FPL's customers. This type of information is in all the documents for which FPL seeks confidential classification.

The second type of information FPL seeks to protect as proprietary and confidential is information regarding the cost and operation of FPL's generating units. This information is confidential to FPL just as this type of information is confidential to the RFP respondents. FPL competes in the wholesale power market, and the disclosure of this information would injure FPL's competitive interests and FPL's ability to favorably negotiate contractual terms. The disclosure of this information would disadvantage FPL in making off-system sales to benefit FPL's customers. This second type of information regarding FPL's generating units is in Confidential Appendices C-2 through C-6.

R.L

Steven R. Sim

Sworn to and subscribed before me this  $\frac{l^2}{l}$  day of March 2002, by Steven R. Sim, who is personally known to me.

Notary Public State of Florida Commission or Serial No. My Commission Expires:





#### **CERTIFICATE OF SERVICE**

I HEREBY CERTIFY that a true and correct copy of the foregoing, excluding Attachments A and B, has been furnished by hand delivery this 22nd day of March, 2002, to the following:

Martha Carter Brown, Esq. Legal Division Florida Public Service Commission 2540 Shumard Oak Boulevard Room 370 Tallahassee, Florida 32399-0850

Jack Shreve, Esq. Office of Public Counsel c/o Florida Legislature 111 W. Madison Street Room 812 Tallahassee, Florida 32399-1400

: <u>(harles A Luto</u> Charles A. Guyton By: