

March 12, 2021

VIA ELECTRONIC FILING

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

Re: Docket No. 20210015-EI Petition by FPL for Base Rate Increase and Rate Unification

Dear Mr. Teitzman:

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

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

(Document 44 of 69) Supplemental Standalone FPL Information in MFR Format, 2022 Test Year, Volume 7 of 8, Section F, Part 1 of 2, Miscellaneous

Sincerely,

Wade from

R. Wade Litchfield Vice President & General Counsel Florida Power & Light Company

RWL:ec

Florida Power & Light Company

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

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

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

VOLUME 7 OF 8 SECTION F: MISCELLANEOUS SCHEDULES PART 1 OF 2

F (1 of 2)

Schedule F-3	BU	SINESS CONTRACTS WITH OFFICERS OR DIRECT	Page 1 of 1	
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO.: 20210015-EI	IPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES Directors and Affiliates" schedule included in the company's most recently filed Annual Report as required by Rule 25-6.135, Florida Administrative Code. Provide any subsequent changes affecting the test year.		company's Rule 25-6.135,	Type of Data Shown: X Projected Test Year Ended 12/31/2022 Prior Year Ended// Historical Test Year Ended/_/ Witness: Kathleen Slattery
(1) Line Name of No. Officer or Director	(2) Name and Address of Affiliated Entity	(3) Relationship With Affiliated Entity	(4) Amount of Contract or Transaction	(5) Description of Product or Service
SEE ATTACHMENT 1, FPL'S MOST	RECENTLY FILED BUSINESS CONTRACTS	WITH OFFICERS, DIRECTORS AND AFFILIATES SC	CHEDULE.	

Florida Power & Light Company For the Year Ended December 31, 2019

List all contracts, agreements, or other business arrangements* entered into during the calendar year (other than compensation-related to position with respondent) between the respondent and each officer and director listed in Part 1 of the Executive Summary. In addition, provide the same information with respect to professional services for each firm, partnership, or organization with which the officer or director is affiliated.

Note: * Business agreement, for this schedule, shall mean any oral or written business deal which binds the concerned parties for products or services during the reporting year or future years.

		-	
Name of Officer or Director	Name and Address of Affiliated Entity	Amount	Identification of Product or Service
No such contracts, agr	eements or other business a	arrangements to repo	rt.
	g excludes contributions, pay ations and other dues. See p		l institutions, hospitals and 3 for disclosure of diversification
activity.			

Schedule F-5		FORECASTING MODELS		
FLORIDA PUBLIC SERVICE COMMISSION EXPLANA COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO.: 20210015-EI		If a projected test year is used, provide a brief description of each method or model used in the forecasting process. Provide a flow charl which shows the position of each model in the forecasting process.	Type of Data Shown: <u>X</u> Projected Test Year Ended <u>12/31/22</u> Prior Year Ended/ Historical Test Year Ended/_/ Witness: Scott R. Bores, Tara B. DuBose Tiffany C. Cohen, Liz Fuentes, Jun K. Park	
ine No.		(1)		
NOTE: FOR A DESCRIPTION OF THE NOTE: FOR A DESCRIPTION OF THE	FORECASTING PROCES	SS, PLEASE SEE THE 2022 TEST YEAR MFR F-5 FOR FPL CONSOLIDATED.		
Supporting Schedules:			Recap Schedules:	

Schedule F-6

FORECASTING MODELS - SENSITIVITY OF OUTPUT TO CHANGES IN INPUT DATA

FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: If a projected test year is used, for each sales forecasting model, give a quantified explanation of the impact of changes in outputs. Type of Data Shown: X Projected Test Year Ended 1/2/31/2022 Phiror Year Ended

Line	(1)	Percent Change	Output Variable	Percent Change	
No.	Input Variable	(Input)	Affected	(Output)	
1	Residential Customers	-10%	Residential Sales	-10.00%	
2	Residential Customers	10%	Residential Sales	10.00%	
3	Bill Day Heating Degree Hour 56	-10%	Residential Sales	-0.21%	
4	Bill Day Heating Degree Hour 56	10%	Residential Sales	0.21%	
5	Bill Day Cooling Degree Hour Delta7280	-10%	Residential Sales	-2.17%	
6	Bill Day Cooling Degree Hour Delta7280	10%	Residential Sales	2.17%	
7	Bill Day Cooling Degree Hour 80	-10%	Residential Sales	-0.90%	
8	Bill Day Cooling Degree Hour 80	10%	Residential Sales	0.90%	
9	Real Personal Income Per Household	-10%	Residential Sales	-3.05%	
10	Real Personal Income Per Household	10%	Residential Sales	3.05%	
11	Real Price Increase 12ma Pct Increase	-10%	Residential Sales	2.78%	
12	Real Price Increase 12ma Pct Increase	10%	Residential Sales	-2.78%	
13	Bill Day Residential Codes and Standard	-10%	Residential Sales	0.80%	
14	Bill Day Residential Codes and Standard	10%	Residential Sales	-0.80%	

Schedule F-6

FORECASTING MODELS - SENSITIVITY OF OUTPUT TO CHANGES IN INPUT DATA

FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO.: 20210015-EI		model, give a qua	vear is used, for each sales forecasting tified explanation of the impact of uts to changes in outputs.	Type of Data Shown: X Projected Test Year Ended 12/31/2022 Prior Year Ended //// Historical Test Year Ended //// Witness: Jun K. Park
Line	(1)	Model Large Com (2) Percent Change	nercial Sales (3) Output Variable	(4) Percent Change
No.	Input Variable	(Input)	Affected	(Output)

INO.	Input Variable	(Input)	Affected	(Output)	
1	Large Commercial Customers	-10%	Large Commercial Sales	-10.00%	
2	Large Commercial Customers	10%	Large Commercial Sales	10.00%	
3	Bill Day Heating Degree Hour 66	-10%	Large Commercial Sales	-1.42%	
4	Bill Day Heating Degree Hour 66	10%	Large Commercial Sales	1.42%	
5	Total Nonfarm Employment	-10%	Large Commercial Sales	-2.81%	
6	Total Nonfarm Employment	10%	Large Commercial Sales	2.81%	
7	Real Price Increase 12ma Pct Increase	-10%	Large Commercial Sales	0.71%	
8	Real Price Increase 12ma Pct Increase	10%	Large Commercial Sales	-0.71%	

Schedule F-6

FORECASTING MODELS - SENSITIVITY OF OUTPUT TO CHANGES IN INPUT DATA

FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO.: 20210015-EI		m	a projected test year is used, for each sales forecasting nodel, give a quantified explanation of the impact of hanges in the inputs to changes in outputs.	Type of Data Shown: X Projected Test Year Ended 12/31/2022 Prior Year Ended// Historical Test Year Ended/_/ Witness: Jun K. Park
		M	lodel Small & Medium Commercial Sales	
_ine	(1)	(2) Percent Change		(4) Percent Change
No.	Input Variable	(Input)	Affected	(Output)
	Small & Medium Commercial Customers	-10%	Small & Medium Commercial Sales	-10.00%
	Small & Medium Commercial Customers	10%	Small & Medium Commercial Sales	10.00%
	Bill Day Heating Degree Hour 66	-10%	Small & Medium Commercial Sales	-2.20%
	Bill Day Heating Degree Hour 66	10%	Small & Medium Commercial Sales	2.20%
	Bill Day Residential Codes and Standard	-10%	Small & Medium Commercial Sales	0.92%
	Bill Day Residential Codes and Standard	10%	Small & Medium Commercial Sales	-0.92%
	Total Nonfarm Employment	-10%	Small & Medium Commercial Sales	-2.03%
	Total Nonfarm Employment	10%	Small & Medium Commercial Sales	2.03%
	Real Price Increase 12ma Pct Increase	-10%	Small & Medium Commercial Sales	0.96%
0	Real Price Increase 12ma Pct Increase	10%	Small & Medium Commercial Sales	-0.96%

Schedule	F-6

FORECASTING MODELS - SENSITIVITY OF OUTPUT TO CHANGES IN INPUT DATA

FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO.: 20210015-EI		model, give a quanti	ar is used, for each sales forecasting ied explanation of the impact of s to changes in outputs.	Type of Data Shown: X Projected Test Year Ended 12/31/2022 Prior Year Ended/_/ Historical Test Year Ended/_/ Witness: Jun K. Park
		Model Small Industri	al Sales	
Line	(1)	(2) Percent Change	(3) Output Variable	(4) Percent Change
No.	Input Variable	(Input)	Affected	(Output)
1	Small Industrial Customers	-10%	Small Industrial Sales	-10.00%
2	Small Industrial Customers	10%	Small Industrial Sales	10.00%
3	Bill Day Cooling Degree Hour 72	-10%	Small Industrial Sales	-2.04%
4	Bill Day Cooling Degree Hour 72	10%	Small Industrial Sales	2.04%

Schedule F-6 FORECASTING MODELS - SENSITIVITY OF OUTPUT TO CHANGES IN INPUT			LS - SENSITIVITY OF OUTPUT TO CHANGES IN INPUT DATA	Page 5 of 6
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO.: 20210015-EI		EXPLANATION:	If a projected test year is used, for each sales forecasting model, give a quantified explanation of the impact of changes in the inputs to changes in outputs.	Type of Data Shown: X Projected Test Year Ended 12/31/2022 Prior Year Ended / / Historical Test Year Ended / /
				Witness: Jun K. Park
			Model Medium Industrial Sales	
Line No.	(1) Input Variable	(2) Percent Cha (Input)	nge (3) Output Variable Affected	(4) Percent Change (Output)
1 2	, Medium Industrial Customers Medium Industrial Customers	-10 10		-10.00% 10.00%

Schedule F-6	hedule F-6 FORECASTING MODELS - SENSITIVITY OF OUTPUT TO CHANGES IN INPUT DATA			CASTING MODELS - SENSITIVITY OF OUTPUT TO CHANGES IN INPUT DATA Page	
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES DOCKET NO.: 20210015-EI		EXPLANATION:	EXPLANATION: If a projected test year is used, for each sales forecasting model, give a quantified explanation of the impact of changes in the inputs to changes in outputs.		Type of Data Shown: X Projected Test Year Ended 12/31/2022
					Prior Year Ended // //
					Witness: Jun K. Park
			Model Large Industrial Sales		
Line	(1)	(2) Percent Cha	ange Quitau	(3) t Variable	(4) Percent Change
No.	Input Variable	(Input)	5	ected	(Output)
1 2	Large Industrial Customers Large Industrial Customers			Industrial Sales Industrial Sales	-10.00% 10.00%

Note: In the case of exponential models, customers are the only input.