

John T. Burnett Vice President & General Counsel Florida Power & Light Company 700 Universe Boulevard Juno Beach, FL 33408 (561) 304-5253

February 28, 2025

VIA ELECTRONIC FILING

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

Re: Docket No. 20250011-EI

Petition by Florida Power & Light Company for Base Rate Increase

Dear Mr. Teitzman:

Attached for filing on behalf of Florida Power & Light Company ("FPL") in the above docket are FPL's Minimum Filing Requirements prepared in compliance with 25-6.043, Florida Administrative Code.

Please let me know if you have any questions regarding this submission.

Sincerely,

s/John T. Burnett

John T. Burnett Vice President & General Counsel Florida Power & Light Company

(Document 27 of 30) MFRs, 2027 Projected Test Year, Vol. 3 of 6, Section C, Net Operating Income

CERTIFICATE OF SERVICE Docket 20250011-EI

I HEREBY CERTIFY that a true and correct copy of the foregoing has been furnished

electronically this 28th day of February 2025 to the following:

Shaw Stiller
Timothy Sparks
Florida Public Service Commission
Office of the General Counsel
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850
sstiller@psc.state.fl.us
tsparks@psc.state.fl.us

Walt Trierweiler
Mary A. Wessling
Office of Public Counsel
c/o The Florida Legislature
111 W. Madison St., Rm 812
Tallahassee, Florida 32399-1400
trierweiler.walt@leg.state.fl.us
wessling.mary@leg.state.fl.us
Attorneys for the Citizens
of the State of Florida

By: s/John T. Burnett

John T. Burnett

	PUBLIC SERVICE COMMISSION Y: FLORIDA POWER & LIGHT COMPANY		EXPLAN	IATION:		n of jurisdictional net op ur, the prior year and the	-	Type of Data _ Projected To _ Prior Year E	est Year Ended: _/_/	-	
	AND SUBSIDIARIES				(\$000)				_ Historical Test Year Ended: _/_/ <u>X</u> Projected Test Year Ended: 12/31/2027		
Docket No	o.: 20250011-EI				, ,			Witness: Liz F	Fuentes		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
Line No.	DESCRIPTION	TOTAL COMPANY PER BOOKS	NON-ELECTRIC UTILITY	TOTAL ELECTRIC (2)-(3)	JURISDICTIONAL FACTOR	JURISDICTIONAL AMOUNT (4)X(5)	JURISDICTIONAL COMMISSION ADJUSTMENTS (SCHEDULE C-2)	JURISDICTIONAL ADJUSTED PER COMMISSION (6)+(7)	JURISDICTIONAL COMPANY ADJUSTMENTS	JURISDICTIONAL ADJUSTED AMOUNT (8) + (9)	
1	REVENUE FROM SALES	16,362,776	0	16,362,776	0.97091	15,886,743	(6,174,962)	9,711,780	0	9,711,780	
2 3 4	OTHER OPERATING REVENUES	440,368	0	440,368	0.64856	285,606	(4,211)	281,395	0	281,395	
5	TOTAL OPERATING REVENUES	16,803,144	0	16,803,144	0.96246	16,172,349	(6,179,174)	9,993,175	0	9,993,175	
6 7 8	OTHER O&M	1,739,650	0	1,739,650	0.96919	1,686,058	(347,386)	1,338,672	(3,724)	1,334,947	
9	FUEL & INTERCHANGE	3,563,945	0	3,563,945	0.96003	3,421,501	(3,406,717)	14,785	0	14,785	
10 11 12	PURCHASED POWER	159,816	0	159,816	0.96003	153,428	(152,742)	686	(686)	0	
13	DEFERRED COSTS	0	0	0	0.00000	0	0	0	O	(
14 15 16	DEPRECIATION & AMORTIZATION	3,595,646	0	3,595,646	0.96417	3,466,828	(330,857)	3,135,971	207,529	3,343,500	
17	TAXES OTHER THAN INCOME TAXES	2,128,575	0	2,128,575	0.98059	2,087,249	(1,044,022)	1,043,227	(99,894)	943,334	
18 19	INCOME TAXES	274,814	0	274,814	0.92220	253,435	(190,336)	63,098	(32,222)	30,877	
20 21 22	(GAIN)/LOSS ON DISPOSAL OF PLANT	(33)	0	(33)	1.00001	(33)	(0)	(33)	0	(33	
23 24	TOTAL OPERATING EXPENSES	11,462,413	0	11,462,413	0.96563	11,068,466	(5,472,060)	5,596,406	71,003	5,667,409	
25	NET OPERATING INCOME	5,340,730	0	5,340,730	0.95565	5,103,883	(707,114)	4,396,769	(71,003)	4,325,766	
26 27 28 29 30	TOTALS MAY NOT ADD DUE TO ROUNDING	G.									

Supporting Schedules: C-2, C-3, C-4

Recap Schedules: A-1

	Projected Test Year				THE TOT ENVIRONMENT	MIL ADOOCTMENTO					r ago r or c	
FLOR	DA PUBLIC SERVICE COMMISSION ANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	′			Provide a schedule of notest year, the prior year Provide the details of all	and the most recent his	storical year.		-	Type of Data Shown: Projected Test Year Ended: _/_/ Prior Year Ended: _/_/ Historical Test Year Ended: //		
	, and dobble in a rice					(\$000)				C Projected Test Year Er		
DOCK	ET NO.: 20250011-EI								١	Vitness: Liz Fuentes, Ke	eith Ferguson	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
		JURISDICTIONAL				CO	MMISSION ADJUSTMEN	NTS				
Line No.	DESCRIPTION	AMOUNT _ SCHEDULE C-1 COL 6	AVIATION - EXPENSES	CAPACITY COST RECOVERY	CONSERVATION COST RECOVERY	ECONOMIC DEVELOPMENT	ENVIRONMENTAL COST RECOVERY	EXECUTIVE COMPENSATION	FINANCIAL PLANNING SERVICES	FRANCHISE EXPENSE	FRANCHISE REVENUE	
	REVENUE FROM SALES	15,886,743	0	(69,270)	(60,575)	0	(402,993)	0	0	0	(667,930	
2 3 4	OTHER OPERATING REVENUES	285,606	0	(2,851)	0	0	0	0	0	0	(
	TOTAL OPERATING REVENUES	16,172,349	0	(72,121)	(60,575)	0	(402,993)	0	0	0	(667,930	
-	OTHER O&M	1,686,058	(485)	(33,753)	(51,479)	(441)	(44,022)	(61,365)	(76)	0	(
-	FUEL & INTERCHANGE	3,421,501	0	0	0	0	0	0	0	0		
	PURCHASED POWER	153,428	0	(21,899)	0	0	0	0	0	0		
	DEFERRED COSTS	0	0	0	0	0	0	0	0	0		
	DEPRECIATION & AMORTIZATION	3,466,828	0	(3,389)	(4,931)	0	(135,274)	0	0	0		
	TAXES OTHER THAN INCOME TAXES	2,087,249	0	(186)	(1,265)	0	(228)	0	0	(651,231)	(16,698	
	NCOME TAXES	253,435	123	(3,268)	(735)	112	(56,638)	15,553	19	165,055	(165,055	
	GAIN)/LOSS ON DISPOSAL OF PLANT	(33)	0	0	0	0	(0)	0	0	0		
	TOTAL OPERATING EXPENSES	11,068,466	(362)	(62,495)	(58,410)	(329)	(236,162)	(45,812)	(56)	(486,177)	(181,753	
	NET OPERATING INCOME	5,103,883	362	(9,626)	(2,165)	329	(166,831)	45,812	56	486,177	(486,177	
	TOTALS MAY NOT ADD DUE TO ROUNDING	s.										

Supporting Schedules: C-1, C-3

2027 Projected Test Year									
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		EXPLANATION:	test year, the prior year and Provide the details of all	perating income adjustment I the most recent historical y adjustments on Schedule (\$000)	ear.			Type of Data Shown: _ Projected Test Year E _ Prior Year Ended: _/ Historical Test Year E X Projected Test Year E	/_ Ended: _/_/_
DOCKET NO.: 20250011-EI								Witness: Liz Fuentes, k	(eith Ferguson
	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
_			со	MMISSION ADJUSTMEN	ITS				
Line DESCRIPTION No.	FUEL COST RECOVERY	GROSS RECEIPTS TAX	INDUSTRY ASSOCIATION DUES	INTEREST SYNCHRONIZATION	INTEREST TAX DEFICIENCIES	REGULATORY ASSESSMENT FEES TAX	STORM PROTECTION PLAN COST RECOVERY	TOTAL COMMISSION ADJUSTMENTS	JURISDICTIONAL ADJUSTED PER COMMISSION
1 REVENUE FROM SALES 2	(3,541,472)	(374,035)	0	0	0	(13,578)	(1,045,109)	(6,174,962)	9,711,780
3 OTHER OPERATING REVENUES 4	(1,360)	0	0	0	0	C	0	(4,211)	281,395
5 TOTAL OPERATING REVENUES	(3,542,832)	(374,035)	0	0	0	(13,578)	(1,045,109)	(6,179,174)	9,993,175
6 7 OTHER O&M	(55)	0	(53)	0	(317)	(13,578)	(141,761)	(347,386)	1,338,672
9 FUEL & INTERCHANGE 10	(3,406,717)	0	0	0	0	C	0	(3,406,717)	14,785
11 PURCHASED POWER	(130,843)	0	0	0	0	C	0	(152,742)	686
12 13 DEFERRED COSTS 14	0	0	0	0	0	C	0	0	(
15 DEPRECIATION & AMORTIZATION	0	0	0	0	0	C	(187,263)	(330,857)	3,135,971
16 17 TAXES OTHER THAN INCOME TAXES 18	(53)	(374,035)	0	0	0	C	(326)	(1,044,022)	1,043,227
19 INCOME TAXES 20	(1,309)	(0)	14	37,122	80	0	(181,409)	(190,336)	63,098
21 (GAIN)/LOSS ON DISPOSAL OF PLANT 22	0	0	0	0	0	C	0	(0)	(33
23 TOTAL OPERATING EXPENSES 24	(3,538,977)	(374,035)	(40)	37,122	(236)	(13,578)	(510,759)	(5,472,060)	5,596,406
25 NET OPERATING INCOME 26	(3,855)	(0)	40	(37,122)	236	0	(534,350)	(707,114)	4,396,769
27 28 TOTALS MAY NOT ADD DUE TO ROUNDING. 29 30									

Supporting Schedules: C-1, C-3

2027 Projected Test Year				NET OPERATING INCO	OME ADJUSTMENTS					Page 3 of 3
FLORIDA PUBLIC SERVICE COMMISSION	OMPANY: FLORIDA POWER & LIGHT COMPANY					nts for the year. le C-3.			Type of Data Shown _ Projected Test Yea _ Prior Year Ended: _ Historical Test Yea X Projected Test Yea	ar Ended: _/_/_ _/_/_ ar Ended: _/_/_
DOCKET NO.: 20250011-EI			(\$000)						Witness: Liz Fuentes	
	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)
				С	OMPANY ADJUSTMENT	rs				
Line DESCRIPTION	ADJUSTED PER — COMMISSION SCHEDULE C-2 COL. 19	RATE CASE EXPENSE	DEPRECIATION	DISMANTLEMENT	CAPITAL RECOVERY AMORTIZATION	STORM PROTECTION PLAN COST RECOVERY	FUEL COST RECOVERY	ENVIRONMENTAL COST RECOVERY	TOTAL COMPANY ADJUSTMENTS	JURISDICTIONAL ADJUSTED PER COMMISSION AND COMPANY
1 REVENUE FROM SALES 2	9,711,780	0	0	0	0	0	0	0	0	9,711,780
3 OTHER OPERATING REVENUES 4	281,395	0	0	0	0	0	0	0	0	281,395
5 TOTAL OPERATING REVENUES	9,993,175	0	0	0	0	0	0	0	0	9,993,175
6 7 OTHER O&M	1,338,672	1,257	0	0	0	(517)	0	(4,465)	(3,724)	1,334,947
9 FUEL & INTERCHANGE	14,785	0	0	0	0	0	0	0	0	14,785
10 11 PURCHASED POWER 12	686	0	0	0	0	0	(686)	0	(686)	0
13 DEFERRED COSTS	0	0	0	0	0	0	0	0	0	0
14 15 DEPRECIATION & AMORTIZATION 16	3,135,971	0	139,269	57,116	11,154	0	0	(11)	207,529	3,343,500
17 TAXES OTHER THAN INCOME TAXES	1,043,227	0	0	0	0	(99,894)	0	0	(99,894)	943,334
18 19 INCOME TAXES 20	63,098	(319)	(40,360)	(14,476)	(3,824)	25,449	174	1,134	(32,222)	30,877
21 (GAIN)/LOSS ON DISPOSAL OF PLANT 22	(33)	0	0	0	0	0	0	0	0	(33)
23 TOTAL OPERATING EXPENSES 24	5,596,406	939	98,909	42,640	7,330	(74,961)	(512)	(3,341)	71,003	5,667,409
25 NET OPERATING INCOME 26	4,396,769	(939)	(98,909)	(42,640)	(7,330)	74,961	512	3,341	(71,003)	4,325,766
27 28 TOTALS MAY NOT ADD DUE TO ROUND 29 30	DING.									

Supporting Schedules: C-1, C-3

	PUBLIC SERVICE COMMISSION Y: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		ain all proposed adju come for the Test Ye recent Historical Ye	Type of Data Shown: Projected Test Year Ended: _/_/ Prior Year Ended: _/_/ Historical Test Year Ended: _/_/ X Projected Test Year Ended: 12/31/2027		
DOCKET	NO.: 20250011-EI	(\$000)			Witness: Tara DuBose, Keith Ferguson, Liz Fuentes	
	(1)	(2)	(3)	(4)	(5)	
Line No.	ADJUSTMENT TITLE	REASON FOR ADJUSTMENT OR OMISSION (PROVIDE SUPPORTING SCHEDULE)	ADJUSTMENT AMOUNT (A)	JURISDICTIONAL FACTOR	JURISDICTIONAL AMOUNT OF ADJUSTMENT (3) x (4) (A)	
1	COMMISSION ADJUSTMENTS					
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	AVIATION - EXPENSES CAPACITY COST RECOVERY CONSERVATION COST RECOVERY ECONOMIC DEVELOPMENT ENVIRONMENTAL COST RECOVERY EXECUTIVE COMPENSATION FINANCIAL PLANNING SERVICES FRANCHISE EXPENSE FRANCHISE REVENUE FUEL COST RECOVERY INDUSTRY ASSOCIATION DUES INTEREST SYCHRONIZATION INTEREST TAX DEFICIENCIES STORM PROTECTION PLAN COST RECOVERY TOTAL COMMISSION ADJUSTMENTS	(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14)	(373) 7,987 2,165 (340) 160,994 (47,244) (58) (486,177) 486,177 3,505 (41) 38,738 (244) 532,155	0.969694 1.205230 1.000000 0.969694 1.036256 0.969694 1.000000 1.000000 1.099829 0.969694 0.958281 0.969694 1.004124	9 2 166 (45 (486 486 3 37 534	(362) ,626 ,165 (329) ,831 ,812) (56) ,177 ,855 (40) (7,122 (236) ,350 (7,114

Supporting Schedules: C-2

Recap Schedules: C-1

	PUBLIC SERVICE COMMISSION IY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		ain all proposed adjus me for the Test Year ecent Historical Year.	Type of Data Shown: _ Projected Test Year Ended: _/_/ _ Prior Year Ended: _/_/ _ Historical Test Year Ended: _/_/ X Projected Test Year Ended: 12/31/2027		
DOCKET	NO.: 20250011-EI	(\$000)			Witness: Tara DuBose, Keith Ferguson, Liz Fuentes	
	(1)	(2)	(3)	(4)	(5)	
Line No.	ADJUSTMENT TITLE	REASON FOR ADJUSTMENT OR OMISSION (PROVIDE SUPPORTING SCHEDULE)	ADJUSTMENT AMOUNT (A)	JURISDICTIONAL FACTOR	JURISDICTIONAL AMOUNT OF ADJUSTMENT (3) x (4) (A)	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	COMPANY ADJUSTMENTS CAPITAL RECOVERY AMORTIZATION DEPRECIATION STUDY DISMANTLEMENT STUDY ENVIRONMENTAL COST RECOVERY FUEL COST RECOVERY RATE CASE EXPENSES STORM PROTECTION PLAN COST RECOVERY TOTAL COMPANY ADJUSTMENTS Note: (A) Positive amounts represent a decrease to net op	` <i>'</i>	7,919 100,630 44,462 (3,355) (539) 939 (77,994) 72,061	0.925530 0.982897 0.959034 0.995707 0.950109 1.000000 0.961114	income	7,330 98,909 42,640 (3,341) (512) 939 (74,961) 71,003

Supporting Schedules: C-2

Recap Schedules: C-1

	PUBLIC SERVICE COMMISSION Y: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	. 0	ain all proposed adju me for the Test Year ecent Historical Year	, the Prior Year	Type of Data Shown: Projected Test Year Ended: _/_/ Prior Year Ended: _/_/ Historical Test Year Ended: _/_/ X Projected Test Year Ended: 12/31/2027		
DOCKET	NO.: 20250011-EI	(\$000)			Witness: Tara DuBose, Keith Ferguson, Liz Fuentes		
	(1)	(2)	(3)	(4)	(5)		
Line No.	No. ADJUSTMENT TITLE OR OMISSION (PROVIDE AMOUNT JURISDICTIONAL AMOUNT O				JURISDICTIONAL AMOUNT OF ADJUSTMENT (3) x (4) (A)		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	 (1) AVIATION EXPENSES: TO EXCLUDE FROM O AND THE RELATED TAX EFFECTS, PER ORD (2) CAPACITY COST RECOVERY: TO EXCLUDE FFL'S CAPACITY COST RECOVERY CLAUSE. (3) CONSERVATION COST RECOVERY: TO EXCLUDE FFL'S ENERGY CONSERVATION COST RECO (4) ECONOMIC DEVELOPMENT: TO EXCLUDE FFL AND THE RELATED TAX EFFECTS PER RULE (5) ENVIRONMENTAL COST RECOVERY: TO EXCLUDE FFL'S ENVIRONMENTAL COST RECOVERY C (6) EXECUTIVE COMPENSATION: TO EXCLUDE FEL AND THE RELATED TAX EFFECTS, PER ORD (7) FINANCIAL PLANNING SERVICES: TO EXCLUDE TO EXECUTIVES AND THE RELATED TAX EFF (8) FRANCHISE EXPENSE: TO EXCLUDE FROM OFFI 'S SERVICE ARFA AND THE RELATED TAX 	ER NO. PSC-10-0153-FOF-EI, DEROM OPERATING INCOME, RAND THE RELATED TAX EFFECT. LUDE FROM OPERATING INCOMENTAL SERVING EXPENSES, 25-6.0246 F.A.C. CLUDE FROM OPERATING INCOMENTAL SERVING EXPENSES, 25-6.0246 F.A.C. CLUDE FROM OPERATING EXPENSES ER NO. PSC-10-0153-FOF-EI, DEMONSTRATING EXPENSES ER NO. PSC-10-0153-FOF-EI, DEMONSTRATING EXPENSES ER NO. PSC-10-0153-FOF-EI, DEMONSTRATING EXPENSES ER NO. 11437 DEFROM OPERATING EXPENSES, THE FOREST PER ORDER NO. 11437	EVENUES AND EXP CTS. OME, REVENUES AND ATED TAX EFFECTS FPL'S ECONOMIC IN COME, REVENUES AND EXP EXECUTION OF THE COST ASSO FOCKET NO. 080677 ISES THE COST OF	7-EI. PENSES ASSOCIATED W ND EXPENSES ASSOCIA S. DEVELOPMENT EXPEND AND EXPENSES ASSOCIA OCIATED WITH EXECUTIV 7-EI. PROVIDING FINANCIAL 097-EU AND ORDER NO. PAID TO THE MUNICIPAL	TED WITH DITURES ATED WITH VE COMPENSATION PLANNING SERVICES 10306, DOCKET NO. 810002-EU.		
25 26 27	26 (9) FRANCHISE REVENUE: TO EXCLUDE FROM OPERATING REVENUES, THE FRANCHISE FEES RECEIVED FROM CUSTOMERS AND THE						

Supporting Schedules: C-2

Recap Schedules: C-1

	PUBLIC SERVICE COMMISSION IY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		ain all proposed adju me for the Test Yeal ecent Historical Yeal	Type of Data Shown: _ Projected Test Year Ended: _/_/ _ Prior Year Ended: _/_/ _ Historical Test Year Ended: _/_/ X Projected Test Year Ended: 12/31/2027	
DOCKET	NO.: 20250011-EI	(\$000)			Witness: Tara DuBose, Keith Ferguson, Liz Fuentes
	(1)	(2)	(3)	(4)	(5)
Line No.	ADJUSTMENT TITLE	REASON FOR ADJUSTMENT OR OMISSION (PROVIDE SUPPORTING SCHEDULE)	ADJUSTMENT AMOUNT (A)	JURISDICTIONAL FACTOR	JURISDICTIONAL AMOUNT OF ADJUSTMENT (3) x (4) (A)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	 (10) FUEL COST RECOVERY: TO EXCLUDE FRO PURCHASE POWER COST RECOVERY CLA (11) INDUSTRY ASSOCIATION DUES: TO EXCLU AND THE RELATED TAX EFFECTS PER ORE AND ORDER NO. 10306, DOCKET NO. 81000 (12) INTEREST SYNCHRONIZATION: TO ADJUST IN THE ALLOWED RATE BASE AS OPPOSED PER ORDER NO. 13537, DOCKET NO. 83046 (13) INTEREST TAX DEFICIENCIES: TO INCLUDE OF INTEREST CHARGES PAID BY FPL TO THE TAX SETTLEMENTS AND THE RELATED TAX (14) STORM PROTECTION PLAN COST RECOVE FPL'S STORM PROTECTION PLAN COST RECOVE FPL'S STORM PROTECTION PLAN COST RECOVE AND THE RELATED TO PLANT DANIEL UNITS 1 and 2; AND THE RELATED TAX EFFECTS. THE COUPLE OVER A PERIOD OF TEN YEARS. THIS ADJUDEFERRED INCOME TAXES AND (2) DEFER 	DE FROM OPERATING EXPENDER NO. 13537, DOCKET NO. 8:12-EU. OPERATING INCOME TAX EXECUTED TO THE GROSS INTEREST USE. IN OPERATING INCOME AND HE IRS ON TAX DEFICIENCIES (EFFECTS PER ORDER NO. 13:12). EXP: TO EXCLUDE FROM OPERATING EXPENDER OF THE RIP COVERY CLAUSE AND THE COVERY CLAUSE AND THE RIP COVERY CLAUSE AND THE COVERY CLAU	EFFECTS. SES CERTAIN INDUSTATION OF THE PENSE TO REFLECT IN CALCULAT EXPENSES THE AIR IN PRIOR YEARS AS AS AND 13948, DO RATING INCOME, RELATED TAX EFFECT INSES THE AMORTEM; AND THE CUSTAL RECOVERY SO IE FOLLOWING ITE	JSTRY ASSOCIATION DU IO. 11437, DOCKET NO. 8 OT THE INTEREST EXPEN ING PER BOOKS TAX EX MORTIZATION (OVER A F AND INTEREST INCOME A OCKET NO. 830465-EI. EVENUES AND EXPENSE CTS. IZATION OF BASE UNREGOMER INFORMATION SY CHEDULES FOR THESE A MS: (1) EXCESS ACCUMING.	JES B20097-EU NSE INHERENT EPENSES FIVE YEAR PERIOD) ARISING FROM ES ASSOCIATED WITH COVERED INVESTMENT YSTEM (CIS) ASSETS ULATED

Supporting Schedules: C-2

	PUBLIC SERVICE COMMISSION IY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		ain all proposed adju me for the Test Year ecent Historical Year	Type of Data Shown: _ Projected Test Year Ended: _/ _/ _ Prior Year Ended: _/ _/ _ Historical Test Year Ended: _/ _/ X Projected Test Year Ended: 12/31/2027			
DOCKET	NO.: 20250011-EI	(\$000)			Witness: Tara DuBose, Keith Ferguson, Liz Fuentes		
	(1)	(2) (3)		(4)	(5)		
Line No.	ADJUSTMENT TITLE	REASON FOR ADJUSTMENT OR OMISSION (PROVIDE SUPPORTING SCHEDULE)	ADJUSTMENT AMOUNT (A)	JURISDICTIONAL FACTOR	JURISDICTIONAL AMOUNT OF ADJUSTMENT (3) X (4) (A)		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	OF THESE EXPENSES THROUGH THE ENVI	ED DEPRECIATION RATES INC S ACCUMULATED DEFERRED ULTING FROM PERMANENT TO DEFERATING EXPENSES THE IN FPL'S 2025 DISMANTLEMENT S OVE CERTAIN EXPENSES ASS SLATED TAX EFFECTS FROM B RONMENTAL COST RECOVER METERING PAYMENTS MADE TO SHEPL'S FUEL AND PURCHAS SCOVERED THROUGH THE FU DEFERATING EXPENSES THE AM REQUESTING A FOUR YEAR AN	CLUDED IN FPL'S 2 INCOME TAX AMOI IMING DIFFERENCE INCREASE IN BASE IN SOCIATED WITH THE BASE RATES TO ECE ITY CLAUSE TO ALIG TO CUSTOMERS AN ING JANUARY 2026 ED POWER COST F EL CLAUSE. ORTIZATION OF RAMORTIZATION PERI	D25 DEPRECIATION STUING RTIZATION; ES; AND (3) INVESTMENT DISMANTLEMENT EXPENDED STREET OF THE NET OF THE COMPANY IS RECOVERY CLAUSE, SIMULTE CASE EXPENSES FOOD CONSISTENT WITH FOR TIZE TO THE COMPANY IS RECOVERY CLAUSE, SIMULTE CASE EXPENSES FOOD CONSISTENT WITH FOR TIZE TO THE COMPANY IS RECOVERY CLAUSE, SIMULTE CASE EXPENSES FOOD CONSISTENT WITH FOR TIZE TO THE CASE TO	TAX CREDIT AMORTIZATION. TAX CREDIT AMORTIZATION. USE AND THE TAX EFFECT TS, OIL SPILL RESPONSE AND ANNUAL Y 2026. THE COMPANY IS REQUESTING RECOVERY NE COST RECOVERY MECHANISM. DM BASE RATES TO QUESTING IILAR TO OR THIS PROCEEDING PRIOR FPL RATE CASE		
23 24 25 26 27	(21) STORM PROTECTION PLAN COST RECOVE AND PROPERTY TAXES ASSOCIATED WITH						

Supporting Schedules: C-2

FLORIDA F	PUBLIC SERVICE COMM	IISSION	EXPLANATION: Provide jurisdictional separation factors for net operating income for the test year and the most		Type of Data Shown: _ Projected Test Year E	nded: _/_/_	
COMPANY	COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		recent historical test year if the test year is projected.		_ Prior Year Ended: _/_/ _ Historical Test Year Ended: _/_/ X Projected Test Year Ended: 12/31/27		
DOCKET N	IO.: 20250011-EI				Witness: Liz Fuentes, In Tara Dubose	a Laney,	
	(1)		(2)	(3)	(4)	(5)	
Line No.	ACCOUNT NO.		ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR	
1		REVENUE FROM	M SALES		, ,		
2 3	440 446	DETAIL CALES	CDDC DEVENUES	1.045.100	1.045.100	1 000000	
3 1	440 - 446 440 - 446		SPPC REVENUES BASE REVENUES	1,045,109 9,633,813	1,045,109 9,633,813	1.000000 1.000000	
5	440 - 446 440 - 446		FUEL REVENUES	3,399,534	3,399,534	1.000000	
6	440 - 446		FRANCHISE REVENUES	667,930	667,930	1.000000	
7	440 - 446		CONSERVATION REVENUES	137,122	137.122	1.000000	
8	440 - 446		ENVIRONMENTAL REVENUES	402,993	402,993	1.000000	
9	440 - 446		CAPACITY REVENUES	62,658	62,658	1.000000	
10	440 - 446		TS TAX REVENUES	374,035	374,035	1.000000	
11	440 - 446		CENTIVES & PENALTY	(76,547)	(76,547)	1.000000	
12	440 - 446	CILC INCENTIVE		76,547	76,547	1.000000	
13	440 - 446 & 451-456		ASSESSMENT FEES REVENUES	13,578	13,578	1.000000	
14	447	SALES FOR RES	SALE - BASE REVENUES	329,184	0	0.000000	
15	447	SALES FOR RES	SALE - FUEL REVENUES - RETAIL REV CREDITS	63,660	61,119	0.960097	
16	447	SALES FOR RES	SALE - FUEL REVENUES	140,606	0	0.000000	
17	447	INTERCHANGE	SALES RECOVERABLE	84,177	80,819	0.960097	
18	447	CAPACITY SALE	ES - INTERCHG	6,888	6,612	0.959939	
19	447	INTERCHANGE	SALES NON RECOVERABLE	1,489	1,420	0.954006	
20		REVENUE FROM	M SALES	16,362,776	15,886,743	0.970908	
21							
22		OTHER OPER R	EVENUES				
23							
24	450		TION LATE PAYMENT CHARGES	69,869	69,869	1.000000	
25	451		REVENUES - INITIAL CONNECTION	1,480	1,480	1.000000	
26	451		REVENUES - RECONNECT AFTER NON PAYMENT	5,860	5,860	1.000000	
27	451		REVENUES - CONNECT / DISCONNECT	10,379	10,379	1.000000	
28	451		REVENUES - RETURNED CUSTOMER CHECKS	18,121	18,121	1.000000	
29	451		REVENUES - CURRENT DIVERSION PENALTY	767	767	1.000000	
30	451		REVENUES - OTHER BILLINGS	1,161	1,161	1.000000	
31	451		REVENUES - REIMBURSEMENTS - OTHER	(3,741)	(3,741)	1.000000	
32	454	KENT FROM EL	ECTRIC PROPERTY - FUT USE & PLT IN SERV & STORAGE TANKS	13,286	12,884	0.96969	

Schedule C-4 2027 Projected Test Year FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Provide jurisdictional separation factors for net Type of Data Shown: _ Projected Test Year Ended: _/_/_ operating income for the test year and the most _ Prior Year Ended: _/_/_ COMPANY: FLORIDA POWER & LIGHT COMPANY recent historical test year if the test year is projected. _ Historical Test Year Ended: _/_/_ AND SUBSIDIARIES X Projected Test Year Ended: 12/31/27 DOCKET NO.: 20250011-EI Witness: Liz Fuentes, Ina Laney, Tara Dubose (1) (2) (3) (4) (5)

Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR
1	454	RENT FROM ELECTRIC PROPERTY - GENERAL	26,090	25,300	0.969694
2	454	RENT FROM ELECTRIC PROPERTY - POLE ATTACHMENTS	45,591	45,591	1.000000
3	454	RENT FROM ELECTRIC PROPERTY - OSPS	6,093	6,093	1.000000
4	456	OTH ELECTRIC REVENUES - TRANSMISSION	78	74	0.952604
5	456	OTH ELECTRIC REVENUES - TRANS. SERVICE DEMAND (LONG-TERM FIRM)	150,773	0	0.000000
6	456	OTH ELECTRIC REVENUES - TRANS. SERV RADIAL LINE CHARGES	27	0	0.000000
7	456	OTH ELECTRIC REVENUES - TRANS. SERVICE DEMAND (SHORT-TERM FIRM & NON FIRM)	16,292	14,520	0.891280
8	456	OTH ELECTRIC REVENUES - ANCILLARY SERVICES (REACTIVE & VOLTAGE)	1,308	1,251	0.956884
9	456	OTH ELECTRIC REVENUES - ANCILLARY SERVICES (REG, SPINNING & SUPPLEMENTAL)	1,432	1,364	0.952604
10	456	OTH ELECTRIC REVENUES - WHOLESALE DISTRIBUTION WHEELING	161	161	1.000000
11	456	OTH ELECTRIC REVENUES - USE CHARGE RECOVERIES PSL	3,651	3,483	0.954006
12	456	OTH ELECTRIC REVENUES - MISC	62,933	62,933	1.000000
13	456	OTH ELECTRIC REVENUES - OTHER REVENUE - FCR	1,417	1,360	0.960097
14	456	OTH ELECTRIC REVENUES - UNBILLED REVENUES - FPSC	3,844	3,844	1.000000
15	456	OTH ELECTRIC REVENUES - UNBILLED REVENUES - FERC	644	0	0.000000
16	456	OTH ELECTRIC REVENUES - DEFERRED CAPACITY REVENUES	2,851	2,851	1.000000
17	456	OTH ELECTRIC REVENUES - FUEL - GPIF	0	0	1.000000
18	456	OTH ELECTRIC REVENUES - FUEL - ASSET OPTIMIZATION	(0)	(0)	0.960097
19		OTHER OPERATING REVENUES	440,368	285,606	0.648563
20					
21		TOTAL OPER REVENUES	16,803,144	16,172,349	0.962460
22					
23		STEAM POWER GENERATION			
24					
25	500	STEAM POWER - OPERATION SUPERVISION & ENGINEERING	4,191	4,003	0.955274
26	501	STEAM POWER - FUEL - OIL, GAS & COAL	8,593	8,250	0.960097
27	501	STEAM POWER - FUEL - NON RECV EXP	5,054	4,777	0.945121
28	502	STEAM POWER - STEAM EXPENSES	5,623	5,383	0.957393
29	502, 506	STEAM POWER - MISC STEAM POWER EXPENSES- ECRC	7,589	7,272	0.958266
30	505	STEAM POWER - ELECTRIC EXPENSES	3,575	3,422	0.957286
31	506	STEAM POWER - MISCELLANEOUS STEAM POWER EXPENSES	19,443	18,569	0.955031
32	506	STEAM POWER - MISC - ADDITIONAL SECURITY	579	556	0.959939

FLORIDA PUBLIC SERVICE COMMISSION

EXPLANATION: Provide jurisdictional separation factors for net operating income for the test year and the most recent historical test year if the test year is projected.

AND SUBSIDIARIES

Projected Test Year Ended: _/_/
_ Prior Year Ended: _/ _/
_ Historical Test Year Ended: _/_/
X Projected Test Year Ended: 12/31/27

DOCKET NO.: 20250011-EI

Witness: Liz Fuentes, Ina Laney, Tara Dubose

Type of Data Shown:

	(1)	(2)	(3)	(4)	(5)
Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR
1	510	STEAM POWER - MAINTENANCE SUPERVISION & ENGINEERING	2,931	2,791	0.952441
2	511	STEAM POWER - MAINTENANCE OF STRUCTURES	4,748	4,542	0.956547
3	511	STEAM POWER - MAINT OF STRUCTURES - ECRC	7,189	6,889	0.958266
4	512	STEAM POWER - MAINTENANCE OF BOILER PLANT	13,749	13,111	0.953601
5	512	STEAM POWER - MAINT OF BOILER PLANT - ECRC	3,522	3,375	0.958266
6	513	STEAM POWER - MAINTENANCE OF ELECTRIC PLANT	2,517	2,405	0.955842
7	513	STEAM POWER - MAINTENANCE OF ELECTRIC PLANT - ECRC	89	85	0.958266
8	514	STEAM POWER - MAINTENANCE OF MISCELLANEOUS STEAM PLT	2,172	2,071	0.953609
9	514	STEAM POWER - MAINT OF MISC STEAM PLT - ECRC	57	55	0.958266
10		STEAM POWER GENERATION	91,619	87,556	0.955656
11					
12		NUCLEAR POWER GENERATION			
13					
14	517	NUCLEAR POWER - OPERATION SUPERVISION & ENGINEERING	61,146	58,670	0.959504
15	517	NUCLEAR POWER - OPERATION SUPERVISION & ENGINEERING - FUEL	100	96	0.960097
16	518	NUCLEAR POWER - NUCLEAR FUEL EXPENSE	171,672	164,822	0.960097
17	518	NUCLEAR POWER - NUCL FUEL EXP - NON RECOV FUEL EXP	3,564	3,411	0.957188
18	519	NUCLEAR POWER - COOLANTS AND WATER	9,109	8,740	0.959504
19	520	NUCLEAR POWER - STEAM EXPENSES	49,320	47,323	0.959504
20	523	NUCLEAR POWER - ELECTRIC EXPENSES	333	320	0.959504
21	524	NUCLEAR POWER - MISC - ADDITIONAL SECURITY	31,621	30,355	0.959939
22	524	NUCLEAR POWER - MISCELLANEOUS NUCLEAR POWER EXPENSES	74,758	71,730	0.959504
23	524	NUCLEAR POWER - MISC NUCLEAR POWER EXP - ECRC	204	196	0.958266
24	528	NUCLEAR POWER - MAINTENANCE SUPERVISION & ENGINEERING	96,339	92,214	0.957188
25	528	NUCLEAR POWER - MAINTENANCE SUPERVISION & ENGINEERING - CAPACITY	26	25	0.959939
26	529	NUCLEAR POWER - MAINTENANCE OF STRUCTURES	2,362	2,266	0.959504
27	529	NUCLEAR POWER - MAINT OF STRUCTURES - ECRC	7,513	7,199	0.958266
28	530	NUCLEAR POWER - MAINTENANCE OF REACTOR PLANT	2,447	2,343	0.957188
29	531	NUCLEAR POWER - MAINTENANCE OF ELECTRIC PLANT	884	846	0.957188
30	531	NUCLEAR POWER - MAINTENANCE OF COMPUTER SOFTWARE	1,655	1,585	0.957188
31	532	NUCLEAR POWER - MAINTENANCE OF MISC NUCLEAR PLANT	1,847	1,768	0.957188
32		NUCLEAR POWER GENERATION	514,902	493,909	0.959230

26

27 28

29

30

31

32

546

546

547

547

548

OTHER POWER GENERATION

OTHER POWER - FUEL - OIL, GAS & COAL

OTHER POWER - GENERATION EXPENSES

OTHER POWER - OPERATION SUPERVISION & ENGINEERING

OTHER POWER - FUEL -NON RECOV ANNUAL EMISSIONS FEE

OTHER POWER - OPERATION SUPERVISION & ENGINEERING - ECRC

Schedule C	C-4 ted Test Year		Page 4 of 14			
FLORIDA PI	UBLIC SERVICE COM FLORIDA POWER & I AND SUBSIDIARIES	operating income for the test year and the most			Type of Data Shown: _ Projected Test Year Ei _ Prior Year Ended: _ / _/ _ Historical Test Year Er X Projected Test Year Er	 _ ided: _/_/_
DOCKET NO	O.: 20250011-EI				Witness: Liz Fuentes, In: Tara Dubose	a Laney,
	(1)	(2)		(3)	(4)	(5)
Line No.	ACCOUNT NO.	ACCOUNT TITLE	٦	FOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR
1 2		SOLAR POWER EXPENSES				
3		SOUNT SWENDY ENGES				
4	558	SOLAR POWER EXPENSES - OPERATION SUPERVISION & ENGINEERING		19,638	18,842	0.959504
5	558	SOLAR POWER EXPENSES - OPERATION SUPERVISION & ENGINEERING - ECRC		115	110	0.958266
6	558	SOLAR POWER EXPENSES - GENERATION OPERATING		5,439	5,218	0.959504
7	558	SOLAR POWER EXPENSES - GENERATION OPERATING - CAPACITY		349	335	0.959939
8	558	SOLAR POWER EXPENSES - GENERATION OPERATING - ECRC		215	206	0.958266
9	558	SOLAR POWER GENERATION - MAINTENANCE SUPERVISION & ENGINEERING		292	280	0.957188
10	558	SOLAR POWER GENERATION - MAINTENANCE SUPERVISION & ENGINEERING - EC	RC	116	111	0.958266
11	558	SOLAR POWER GENERATION - MAINTENANCE OF STRUCTURES		12,813	12,294	0.959504
12	558	SOLAR POWER GENERATION - MAINTENANCE OF STRUCTURES - ECRC		118	113	0.958266
13	558	SOLAR POWER GENERATION - MAINTENANCE OF HARDWARE		305	292	0.957188
14	558	SOLAR POWER GENERATION - MAINTENANCE OF SOFTWARE		175	167	0.957188
15	558	SOLAR POWER GENERATION - MAINTENANCE OF SOLAR POWER GENERATION		5,958	5,703	0.957188
16	558	SOLAR POWER GENERATION - MAINTENANCE OF SOLAR PWR GEN - ECRC		18	18	0.958266
17		SOLAR POWER EXPENSES		45,552	43,691	0.959149
18						
19		OTHER RENEWABLE EXPENSES				
20	550	OTHER REMEMBERS MAINTENANCE CHREDVICTON & ENGINEERING		4.000	4.750	0.057400
21	559 559	OTHER RENEWABLES - MAINTENANCE SUPERVISION & ENGINEERING		1,830 3	1,752	0.957188
22 23	559 559	OTHER RENEWABLES - MAINTENANCE OF STRUCTURES OTHER RENEWABLES - MAINTENANCE OF OTHER RENEWABLES		23	2 22	0.959504
	559			1.856	1,777	0.957188 0.957192
24 25		OTHER RENEWABLE EXPENSES		1,856	1,777	0.957192
25						

Supporting Schedules: C-19, C-20, C-21, C-22

Recap Schedules: C-1, E-3b

19,335

3,367,940

(131)

7,023

17,501

18,432

6,596

16,691

3,233,549

(126)

0.953298

0.958266

0.960097

0.939310

0.953738

	(1)	(2)	(3)	(4)	(5)	
Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR	
1	549	OTHER POWER - MISC OTHER POWER GENERATION EXPENSES	32,799	31,255	0.952942	
2	549	OTHER POWER - MISC OTHER POWER GEN EXP - ECRC	2,963	2,839	0.958266	
3	549	OTHER POWER - WC H20 RECLAMATION	3,341	3,186	0.953773	
4	549	OTHER POWER - ADDITIONAL SECURITY	2,052	1,970	0.959939	
5	551	OTHER POWER - MAINTENANCE SUPERVISION & ENGINEERING	10,755	10,122	0.941201	
6	551	OTHER POWER - MAINTENANCE SUPERVISION & ENGINEERING - ECRC	206	197	0.958266	
7	552	OTHER POWER - MAINTENANCE OF STRUCTURES	17,401	16,599	0.953919	
8	552	OTHER POWER - MAINT OF STRUCTURES - ECRC	2,098	2,010	0.958266	
9	553	OTHER POWER - MAINTENANCE GENERATING & ELECTRIC PLANT	46,318	43,725	0.944021	
10	553	OTHER POWER - MAINTENANCE OF COMPUTER HARDWARE	1	1	0.940245	
11	553	OTHER POWER - MAINTENANCE OF COMPUTER SOFTWARE	12	11	0.947105	
12	553	OTHER POWER - MAINT GEN & ELECT PLT - ECRC	407	390	0.958266	
13	554	OTHER POWER - MAINTENANCE MISC OTHER POWER GENERATION	11,540	10,857	0.940821	
14	554	OTHER POWER - MAINT MISC OTH PWR GEN - ECRC	(23)	(22)	0.958266	
15	555	OTHER POWER - PURCHASED POWER - INTERCHANGE RECOVERABLE	136,281	130,843	0.960097	
16	555	OTHER POWER - PURCHASED POWER - NON RECOVERABLE	722	686	0.950109	
17	555	OTHER POWER - PURCHASED POWER CAPACITY CHGS	22,813	21,899	0.959939	
18	556	OTHER POWER - SYSTEM CONTROL AND LOAD DISPATCHING	2,167	2,065	0.953176	
19	557	OTHER POWER - OTHER EXPENSES	5,510	5,252	0.953176	
20		OTHER POWER GENERATION	3,709,029	3,559,031	0.959559	
21						
22		TRANSMISSION				
23						
24	560	TRANS EXP - OPERATION SUPERV & ENGINEERING	10,802	9,628	0.891280	
25	561	TRANS EXP - LOAD DISPATCHING	15,482	13,799	0.891280	
26	562	TRANS EXP - STATION EXPENSES	3,456	3,080	0.891280	
27	565	TRANS EXP - TRANSMISSION OF ELECTRICITY BY OTHERS	3,950	3,521	0.891280	
28	566	TRANS EXP - MISC TRANSMISSION EXPENSES	5,790	5,160	0.891280	
29	567	TRANS EXP - RENTS	388	346	0.891280	
30	568	TRANS EXP - MAINTENANCE SUPERV & ENGINEERING	2,736	2,439	0.891280	
31	569	TRANS EXP - MAINTENANCE OF STRUCTURES	931	830	0.891280	
32	569	TRANS EXP - MAINTENANCE OF MISC. REGIONAL PLANT	2,685	2,393	0.891280	

2027 Projected Test Year FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Provide jurisdictional separation factors for net Type of Data Shown: _ Projected Test Year Ended: _/_/_ operating income for the test year and the most COMPANY: FLORIDA POWER & LIGHT COMPANY recent historical test year if the test year is projected. _ Prior Year Ended: _/_/_ _ Historical Test Year Ended: _/_/_ AND SUBSIDIARIES X Projected Test Year Ended: 12/31/27 DOCKET NO.: 20250011-EI

Witness: Liz Fuentes, Ina Laney, Tara Dubose

1 569 2 3 4	,	ACCOUNT TITLE	TOTAL COMPANY	FPSC	JURISDICTIONAL	
2 3 4	,		(\$000)	JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR	
3 4	F70 T	RANS EXP - MAINT OF STATION EQUIP - ECRC	2,191	2,099	0.958266	
4		RANS EXP - MAINTENANCE OF STATION EQUIPMENT	(5)	(4)	0.891280	
		RANS EXP - MAINTENANCE OF OVERHEAD LINES	1,255	1,118	0.891280	
		RANS EXP - MAINTENANCE OF OVERHEAD LINES-SPP-A26	18,201	18,040	0.991150	
5	572 T	RANS EXP - MAINTENANCE OF UNDERGROUND LINES	19	17	0.891280	
6	T	RANSMISSION EXPENSES	67,881	62,465	0.920221	
7						
8	E	NERGY STORAGE EXPENSES				
9						
		PERATIONS ENERGY STORAGE - SUPERVISION & ENGINEERING	449	431	0.959504	
11	577 O	PERATIONS ENERGY STORAGE - GENERATION OPERATING EXPENSES	1,362	1,307	0.959504	
12	578 E	NERGY STORAGE - MAINTENANCE SUPERVISION & ENGINEERING	2,306	2,207	0.957188	
		NERGY STORAGE - MAINTENANCE OF STRUCTURES	1,681	1,613	0.959504	
14	578 E	NERGY STORAGE - MAINTENANCE OF COMPUTER HARDWARE	215	206	0.957188	
15	578 E	NERGY STORAGE - MAINTENANCE MISC	6,907	6,612	0.957188	
16	E	NERGY STORAGE EXPENSES	12,921	12,376	0.957814	
17						
18	D	ISTRIBUTION EXPENSES				
19						
20	580 D	IST EXP - OPERATION SUPERVISION AND ENGINEERING	18,937	18,937	1.000000	
21	581 D	IST EXP - LOAD DISPATCHING	5,070	5,070	1.000000	
22	582 D	IST EXP - SUBSTATION EXPENSES	4,378	4,378	1.000000	
23	583 D	IST EXP - OVERHEAD LINE EXPENSES	13,525	13,525	1.000000	
24 583, 59	91, 592, 595 D	IST EXP - MAINT OF STATION EQUIP - ECRC	11,221	10,753	0.958266	
	584 D	IST EXP - UNDERGROUND LINE EXPENSES	2,234	2,234	1.000000	
26	585 D	IST EXP - STREET LIGHTING AND SIGNAL SYSTEM EXPENSES	172	172	1.000000	
27	586 D	IST EXP - METER EXPENSES	(1,543)	(1,535)	0.994922	
28	587 D	IST EXP - CUSTOMER INSTALLATIONS EXPENSES	2,676	2,676	1.000000	
	587 D	IST EXP - LMS-LOAD CONTROL RECOVERABLE -ECCR	(113)	(113)	1.000000	
		IST EXP - MISCELLANEOUS DISTRIBUTION EXPENSES	34,737	34,737	1.000000	
	588 D	IST EXP - SPPC O&M	100	100	1.000000	
32	589 D	IST EXP - RENTS	161	161	1.000000	

EXPLANATION: Provide jurisdictional separation factors for net operating income for the test year and the most recent historical test year if the test year is projected.

Projected Test Year Ended: _/_/_
Prior Year Ended: _/_/_

_ Prior Year Ended: _/_/ _ Historical Test Year Ended: _/_/_

Type of Data Shown:

X Projected Test Year Ended: 12/31/27

Witness: Liz Fuentes, Ina Laney, Tara Dubose

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

FLORIDA PUBLIC SERVICE COMMISSION

DOCKET NO.: 20250011-EI

	(1)	(2)	(3)	(4)	(5)
Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR
1	590	DIST EXP - MAINTENANCE SUPERVISION AND ENGINEERING	15,266	15,266	1.000000
2	591	DIST EXP - MAINTENANCE OF STRUCTURES	3,685	3,685	1.000000
3	592, 598	DIST EXP - MAINT-LMS-LOAD CONTROL RECOVERABLE -ECCR	2,458	2,458	1.000000
4	592	DIST EXP - MAINTENANCE OF STATION EQUIPMENT	3,104	3,104	1.000000
5	592	DIST EXP - MAINTENANCE OF COMPUTER HARDWARE	15	15	1.000000
6	592	DIST EXP - MAINTENANCE OF COMPUTER SOFTWARE	682	682	1.000000
7	592	DIST EXP - MAINTENANCE OF COMMUNICATION EQUIPMENT	108	108	1.000000
8	593	DIST EXP - MAINTENANCE OF OVERHEAD LINES	56,396	56,396	1.000000
9	593	DIST EXP - MAINTENANCE OF OVERHEAD LINES-SPP-A26	123,945	122,848	0.991150
10	594	DIST EXP - MAINTENANCE OF UNDERGROUND LINES	12,805	12,805	1.000000
11	594	DIST EXP - MAINTENANCE OF UNDERGROUND LINES-SPP-A26	84	83	0.991150
12	595	DIST EXP - MAINTENANCE OF LINE TRANSFORMERS	65	65	1.000000
13	596	DIST EXP - MAINT OF STREET LIGHTING & SIGNAL SYSTEMS	3,301	3,301	1.000000
14	596	DIST EXT - MAINTENANCE OF STREET LIGHT&SIGNAL SYS-SPP-A26	229	226	0.991150
15	597	DIST EXP - MAINTENANCE OF METERS	4,138	4,117	0.994922
16	598	DIST EXP - MAINTENANCE OF MISC DISTRIBUTION PLANT	11,106	11,106	1.000000
17	598	DIST EXP - MAINTENANCE OF MISC DIST PLANT-SPP-A26	45	44	0.991150
18		DISTRIBUTION EXPENSES	328,985	327,404	0.995193
19					
20		CUSTOMER ACCOUNTS EXPENSES			
21					
22	901	CUST ACCT EXP - SUPERVISION	5,199	5,199	0.999999
23	902	CUST ACCT EXP - METER READING EXPENSES	9,114	9,114	0.999993
24	903	CUST ACCT EXP - CUSTOMER RECORDS AND COLLECTION EXP	86,011	86,011	1.000000
25	904	CUST ACCT EXP - UNCOLLECTIBLE ACCOUNTS	19,362	19,362	1.000000
26		CUSTOMER ACCOUNTS EXPENSES	119,686	119,686	0.999999
27					
28		CUSTOMER SERVICE & INFORMATION EXPENSES			
29					
30	907	CUST SERV & INFO - SUPERVISION	244	244	1.000000
31	907	CUST SERV & INFO - SUPERVISION - ECCR RECOVERABLE	4,423	4,423	1.000000
32	908	CUST SERV & INFO - CUST ASSISTANCE EXP	2,185	2,185	1.000000

2027 Projected Test Year
FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Provide jurisdictional separation factors for net operating income for the test year and the most COMPANY: FLORIDA POWER & LIGHT COMPANY recent historical test year if the test year is projected. AND SUBSIDIARIES

Type of Data Shown:

_ Projected Test Year Ended: _/_/_

_ Prior Year Ended: _/_/_

_ Historical Test Year Ended: _/_/_ X Projected Test Year Ended: 12/31/27

Witness: Liz Fuentes, Ina Laney, Tara Dubose

DOCKET NO.: 20250011-EI

	(1)	(2)	(3)	(4)	(5)	
Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR	
1	908	CUST SERV & INFO - CUST ASSISTANCE EXP - ECCR RECOVERABLE	30,234	30,234	1.000000	
2	909	CUST SERV & INFO - INFO & INST ADV -ECCR RECOVERABLE	8,043	8,043	1.000000	
3	910	CUST SERV & INFO - MISC CUST SERV & INFO EXP	4,751	4,751	1.000000	
4	910	CUST SERV & INFO - MISC CUST SERV & INFO EXP - ECCR	4,886	4,886	1.000000	
5		CUSTOMER SERVICE & INFO EXPENSE	54,766	54,766	1.000000	
6						
7		SALES EXPENSES				
8						
9	916	MISCELLANEOUS AND SELLING EXPENSES	3,813	3,813	1.000000	
10		DEMONSTRATING & SELLING EXPENSES	3,813	3,813	1.000000	
11						
12		ADMINISTRATIVE & GENERAL				
13						
14	920	A&G EXP - ADMINISTRATIVE & GENERAL SALARIES	232,389	225,346	0.969694	
15	921	A&G EXP - OFFICE SUPPLIES AND EXPENSES	55,406	53,727	0.969694	
16	922	A&G EXP - ADMINISTRATIVE EXPENSES TRANSFERRED CR.	(37,380)	(36,247)	0.969694	
17	923	A&G EXP - OUTSIDE SERVICES EMPLOYED	57,770	56,019	0.969694	
18	924	A&G EXP - PROPERTY INSURANCE	30,191	29,028	0.961482	
19	924	A&G EXP - PROPERTY INSURANCE - NUCLEAR OUTAGE	444	426	0.959504	
20	925	A&G EXP - INJURIES AND DAMAGES	71,131	68,976	0.969694	
21	925	A&G EXP - INJURIES & DAMAGES - CPRC	338	324	0.959939	
22	925	A&G EXP - INJURIES & DAMAGES - ECCR	176	176	1.000000	
23	925	A&G EXP - INJURIES & DAMAGES - ECRC	15	15	0.958266	
24	925	A&G EXP - INJURIES & DAMAGES - FUEL	2	1	0.960097	
25	925	A&G EXP - INJURIES & DAMAGES-EMPLWORKCOMP-SPP	89	88	0.991150	
26	926	A&G EXP - EMP PENSIONS & BENEFITS	46,794	45,376	0.969694	
27	926	A&G EXP - EMP PENSIONS & BENEFITS - FUEL	56	54	0.960097	
28	926	A&G EXP - EMP PENSIONS & BENEFITS - ECRC	248	237	0.958266	
29	926	A&G EXP - EMP PENSIONS & BENEFITS - CAPACITY	196	188	0.959939	
30	926	A&G EXP - EMPLOYEE PENSIONS & BENEFITS-SPP	334	331	0.991150	
31	926	A&G EXP - EMP PENSIONS & BENEFITS - ECCR	1,372	1,372	1.000000	
32	928	A&G EXP - REGULATORY COMMISSION EXPENSE - FPSC	593	593	1.000000	

FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Provide jurisdictional separation factors for net Type of Data Shown: _ Projected Test Year Ended: _/_/_ operating income for the test year and the most Prior Year Ended: _/_/_ COMPANY: FLORIDA POWER & LIGHT COMPANY recent historical test year if the test year is projected. _ Historical Test Year Ended: _/_/_ AND SUBSIDIARIES X Projected Test Year Ended: 12/31/27 DOCKET NO.: 20250011-EI Witness: Liz Fuentes, Ina Laney,

Tara Dubose

	(1)	(2)	(3)	(4)	(5)
Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR
1	928	A&G EXP - REGULATORY COMMISSION EXPENSE - FERC	25	0	0.000000
2	928	A&G EXP - REGULATORY COMMISSION EXPENSE - FERC FEE	2,640	0	0.000000
3	928	A&G EXP - REGULATORY COMMISSION EXPENSE - RAF	13,578	13,578	1.000000
4	930	A&G EXP - MISC GENERAL EXPENSES	14,588	14,146	0.969694
5	931	A&G EXP - RENTS	1,937	1,879	0.969694
6	935	A&G EXP - MAINTENANCE OF GENERAL PLANT	19,468	18,878	0.969694
7		ADMINISTRATIVE & GENERAL EXPENSES	512,402	494,513	0.965088
8					
9		TOTAL O&M EXPENSES	5,463,412	5,260,987	0.962949
10					
11		INTANGIBLE DEPRECIATION			
12					
13	403 & 404	DEPR & AMORT EXP - INTANGIBLE	24,769	24,018	0.969694
14	403 & 404	DEPR & AMORT EXP - INTANGIBLE ARO	(9,143)	(8,866)	0.969694
15	403 & 404	DEPR & AMORT EXP - INTANGIBLE CAPACITY	100	96	0.959939
16	403 & 404	DEPR & AMORT EXP - NCRC AVOIDED AFUDC- INTANG- FERC RECLASS	1,144	0	0.000000
17	403 & 406	DEPR & AMORT EXP - CAPITAL RECOVERY - FERC RECLASS	(135,657)	0	0.000000
18		INTANG DEPRECIATION	(118,788)	15,248	-0.128360
19					
20		STEAM DEPRECIATION			
21					
22	403 & 404	DEPR & AMORT EXP - STEAM	93,969	89,759	0.955199
23	403 & 404	DEPR & AMORT EXP - FOSSIL DECOMM	4,282	4,104	0.958326
24	403 & 404	DEPR & AMORT EXP - STEAM PLANT - ECRC	95,589	91,600	0.958266
25	403 & 404	DEPR & AMORT EXP - STEAM PLANT - CAPACITY	19	19	0.959939
26	403 & 404	DEPR & AMORT EXP - STEAM - SOFTWARE, HARDWARE AND COMMUNICATION EQUIPMENT	82	78	0.956888
27	406	DEPR EXP - AMORT ELECT PLT - ACQUI ADJ	1,425	1,425	1.000000
28		STEAM DEPRECIATION PRODUCTION	195,367	186,985	0.957096
29		NI (OLEAN REPRESATION			
30		NUCLEAR DEPRECIATION			
31 32	403 & 404	DEPR & AMORT EXP - TURKEY POINT	126,507	121,384	0.959504

FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Provide jurisdictional separation factors for net Type of Data Shown: _ Projected Test Year Ended: _/_/_ operating income for the test year and the most COMPANY: FLORIDA POWER & LIGHT COMPANY recent historical test year if the test year is projected. _ Prior Year Ended: _/_/_ AND SUBSIDIARIES

_ Historical Test Year Ended: _/_/_ X Projected Test Year Ended: 12/31/27

DOCKET NO.: 20250011-EI

Witness: Liz Fuentes, Ina Laney, Tara Dubose

		(2)	(3)	(4)	(5)	
Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR	
1	403 & 404	DEPR & AMORT EXP - ST LUCIE 1	45,824	43,969	0.959504	
2	403 & 404	DEPR & AMORT EXP - ST LUCIE COMMON	15,878	15,235	0.959504	
3	403 & 404	DEPR & AMORT EXP - ST LUCIE 2	44,675	42,866	0.959504	
4	403 & 404	DEPR & AMORT EXP - NCRC AVOIDED AFUDC- NUCL- FERC RECLASS	3,614	0	0.000000	
5	403 & 404	DEPR & AMORT EXP - NUCLEAR PLANT - ECRC	3,342	3,203	0.958266	
6	403 & 404	DEPR & AMORT EXP - NUCLEAR PLANT - CAPACITY	3,085	2,962	0.959939	
7	403 & 404	DEPR & AMORT EXP - NUCLEAR - SOFTWARE, HARDWARE AND COMMUNICATION EQUIPMENT	16,104	15,452	0.959504	
8		NUCLEAR DEPRECIATION PRODUCTION	259,030	245,070	0.946106	
9			,	,		
10		SOLAR DEPRECIATION				
11						
12	403 & 404	DEPR & AMORT EXP - SOLAR	352,877	338,587	0.959504	
13	403 & 404	DEPR & AMORT EXP - SOLAR - CAPACITY	44	42	0.959939	
14	403 & 404	DEPR & AMORT EXP - SOLAR - ECRC	20,583	19.724	0.958266	
15	403 & 404	DEPR & AMORT EXP - SOLAR - SOFTWARE, HARDWARE AND COMMUNICATION EQUIPMENT	483	463	0.959504	
16	403 & 404	DEPR & AMORT EXP - SOLAR - DISMANTLEMENT	21,480	20,610	0.959504	
17	403 & 404	DEPR & AMORT EXP - SOLAR - ARO	286	278	0.969694	
18	100 0 101	SOLAR DEPRECIATION EXPENSE	395,753	379.704	0.959447	
19		SOUTH PROPERTY OF THE PROPERTY	000,700	0,0,101	0.000111	
20		OTHER RENEWABLE DEPRECIATION				
21		OTHER REMARKS DELINEOUTION				
22	403 & 404	DEPR & AMORT EXP - OTHER RENEW	2.271	2.179	0.959504	
23	100 00 101	OTHER RENEWABLE DEPRECIATION EXPENSE	2.271	2,179	0.959504	
24		OTHER NEW AGE BETTE GATTON EXTENSE	2,271	2,173	0.505504	
25		OTHER DEPRECIATION				
26		OTHER DEFRECIATION				
27	403 & 404	DEPR & AMORT EXP - OTHER PRODUCTION	612,128	583,519	0.953262	
	403 & 404	DEPR & AMORT EXP - OTHER PRODUCTION DEPR & AMORT EXP - DISMANTLEMENT - OTHER PROD	9.647	9.192	0.952782	
28 29	403 & 404 403 & 404	DEPR & AMORT EXP - DISMANTLEMENT - OTHER PROD DEPR & AMORT EXP - DISMANTLEMENT - OTHER PROD (ECRC)	11,036	9, 192 10,575	0.958266	
	403 & 404	DEPR & AMORT EXP - DISMANTLEMENT - OTHER PROD (ECRO)	12,427	10,575	0.958266	
30			· · · · · · · · · · · · · · · · · · ·	,		
31 32	403 & 404 403 & 404	DEPR & AMORT EXP - OTH PROD - CAPACITY DEPR & AMORT EXP - OTHER PROD - SOFTWARE. HARDWARE AND COMMUNICATION EQUIPMENT	282 15,492	270 14.780	0.959939 0.954006	

Schedule C-4 JURISDICTIONAL SEPARATION FACTOR - NET OPERATING INCOME Page 11 of 14 2027 Projected Test Year FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Provide jurisdictional separation factors for net Type of Data Shown: _ Projected Test Year Ended: _/_/_ operating income for the test year and the most _ Prior Year Ended: _/_/_ COMPANY: FLORIDA POWER & LIGHT COMPANY recent historical test year if the test year is projected. _ Historical Test Year Ended: _/_/_ AND SUBSIDIARIES X Projected Test Year Ended: 12/31/27 DOCKET NO.: 20250011-EI Witness: Liz Fuentes, Ina Laney, Tara Dubose (1) (2) (3) (4) (5)

Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR	
1		OTHER DEPRECIATION PRODUCTION	661,012	630,244	0.953453	
2						
3		TRANSMISSION DEPRECIATION				
4						
5	403 & 404	DEPR & AMORT EXP - TRANSMISSION	309,750	276,074	0.891280	
6	403 & 404	DEPR & AMORT EXP - TRANS - ECRC	413	396	0.958266	
7	403 & 404	DEPR & AMORT EXP - TRANSMISSION - SPPC	11,392	11,291	0.991150	
8	403 & 404	DEPR & AMORT EXP - TRANSMISSION - GSU	31,225	29,851	0.955989	
9	403 & 404	DEPR & AMORT EXP - TRANSMISSION - OTHER RETAIL	3,027	3,027	1.000000	
10	403 & 404	DEPR & AMORT EXP - TRANSMISSION - OTHER WHOLESALE	33	0	0.000000	
11	403 & 404	DEPR & AMORT EXP - AVOIDED AFUDC- TRANS- FERC RECLASS	17	0	0.000000	
12	403 & 404	DEPR & AMORT EXP - TRANSMISSION - SOFTWARE, HARDWARE AND COMMUNICATION EQUIPMENT	37,548	33,466	0.891280	
13		TRANSMISSION DEPRECIATION EXPENSE	393,405	354,104	0.900102	
14						
15		DISTRIBUTION DEPRECIATION				
16						
17	403 & 404	DEPR & AMORT EXP - SPPC	174,871	173,324	0.991150	
18	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 361	24,302	24,302	1.000000	
19	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 362	72,254	72,254	1.000000	
20	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 364	109,360	109,360	1.000000	
21	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 365	124,322	124,322	1.000000	
22	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 367	159,022	159,022	1.000000	
23	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 368	128,676	128,676	1.000000	
24	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 369	58,501	58,501	1.000000	
25	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 370	68,940	68,590	0.994922	
26	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 371	7,520	7,520	1.000000	
27	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 373	42,295	42,295	1.000000	
28	403 & 404	DEPR & AMORT EXP - DISTRIBUTION - ECRC	186	178	0.958266	
29	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 362 - ECCR	707	707	1.000000	
30	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 371 - ECCR	2,490	2,490	1.000000	
31	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ARO	1	1	0.969694	
32	403 & 404	DEPR & AMORT EXP - DISTRIBUTION ACCT 371.4	12,024	12,024	1.000000	
			,-	,-		

21

22

23 24

25 26

27 28

29

30

31

32

403 & 404

407

407

407

407

407

	ted Test Year		Page 12 of 14				
FLORIDA PI	JBLIC SERVICE COM	· · · · · · · · · · · · · · · · · · ·		Type of Data Shown:			
		operating income for the test year and the most	_ Projected Test Year Ended: _/_/_				
COMPANY:	FLORIDA POWER & L	LIGHT COMPANY recent historical test year if the test year is projected.		_ Prior Year Ended: _/_/			
	AND SUBSIDIARIES			_ Historical Test Year Er			
				X Projected Test Year E	nded: 12/31/27		
DOCKET N	D.: 20250011-EI			\A/;tm===: := := := := := := :=	- 1		
DOCKET NO	J.: 20250011-EI			Witness: Liz Fuentes, In- Tara Dubose	a Laney,		
				Tara Dubose			
	(1)	(2)	(3)	(4)	(5)		
Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR		
1	403 & 404	DEPR & AMORT EXP - DISTRIBUTION - SOFTWARE, HARDWARE AND COMMUNICATION EQUIPMENT	39,922	39,922	1.000000		
2	406	DEPR EXP - AMORT ELECT PLT - ACQUI ADJ - VERO	3,688	3,688	1.000000		
3		DISTRIBUTION DEPRECIATION EXPENSE	1,029,081	1,027,175	0.998148		
4							
5		ENERGY STORAGE DEPRECIATION					
6							
7	403 & 404	DEPR & AMORT EXP - ENERGY STORAGE	185,353	177,847	0.959504		
8	403 & 404	DEPR & AMORT EXP - ENERGY STORAGE - SOFTWARE, HARDWARE AND COMMUNICATION EQUIPMENT	40	38	0.959504		
9	403 & 404	DEPR & AMORT EXP - ENERGY STORAGE - ACCT 387	94	90	0.959504		
10	403 & 404	DEPR & AMORT EXP - ENERGY STORAGE - DISMANTLEMENT	1,235	1,185	0.959504		
11		ENERGY STORAGE DEPRECIATION EXPENSE	186,723	179,161	0.959504		
12							
13		GENERAL DEPRECIATION					
14	400 0 404	DEDD A AMODE EVE OF MEDAL OF DISCUSTINES	40.000	40.400	0.000004		
15	403 & 404	DEPR & AMORT EXP - GENERAL STRUCTURES	19,068	18,490	0.969694		
16	403 & 404	DEPR & AMORT EXP - GENERAL OTHER (EXCL ECCR & FERC) DEPR & AMORT EXP - GENERAL OTHER - ECCR	173,933	168,661	0.969694		
17 18	403 & 404 403 & 404	DEPR & AMORT EXP - GENERAL OTHER - ECCR DEPR & AMORT EXP - GENERAL OTHER - ECRC	1,734 146	1,734 139	1.000000 0.958266		
18 19	403 & 404 403 & 404	DEPR & AMORT EXP - GENERAL OTHER - ECRC DEPR & AMORT EXP - GENERAL OTHER - SPPC	2,672	2,648	0.958266		
20	403 & 404 403 & 404	DEPR & AMORT EXP - GENERAL OTHER - SPPC DEPR & AMORT EXP - PROP UNDER CAPT LEASES	2,672	2,648 278	0.991150		
20	403 & 404	DEFR & ANNOR I EXF - FROM DINDER CAPT LEASES	286	2/8	0.969694		

Supporting Schedules: C-19, C-20, C-21, C-22 Recap Schedules: C-1, E-3b

248,707

446,545

3,450,397

2,579

365

170

135,657

4,684

241,169

433,120

3,452,990

2,461

326

163

4,488

0.969694 0.969936

1.000751

0.954006

0.891280

0.959504

0.000000

0.958266

DEPR & AMORT EXP - GENERAL - SOFTWARE, HARDWARE AND COMMUNICATION EQUIPMENT

GENERAL DEPRECIATION EXPENSE

TOTAL DEPRECIATION & AMORTIZATION

AMORT OF PROP & REGULATORY ASSETS

AMORT OF REG ASSETS - SMITH 1&2 UNRECOV PLT - NON-ECRC

AMORT OF REG ASSETS/LIAB - DEF RETURN TRANSM PROJ

AMORT OF REG ASSETS - SMITH 1&2 UNRECOV PLT - ECRC

AMORT OF REG ASSETS - PLANT SCHOLZ DECOM INVENTORY

AMORT OF REG ASSETS - CAPITAL RECOVERY - FERC RECLASS

2027 Projected Test Year

FLORIDA PUBLIC SERVICE COMMISSION

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: FLORIDA POWER & LIGHT COMPANY
AND SUBSIDIARIES

EXPLANATION: Provide jurisdictional separation factors for net operating income for the test year and the most projected.

AND SUBSIDIARIES

EXPLANATION: Provide jurisdictional separation factors for net projected Test Year Ended: _/__
Prior Year Ended: _/__
Historical Test Year Ended: _/__
X Projected Test Year Ended: _/__
X Projected Test Year Ended: _/_
Tara Dubose

	(1)	(2)	(3)	(4)	(5)	
Line No.	ACCOUNT NO.	ACCOUNT TITLE	TOTAL COMPANY (\$000)	FPSC JURISDICTIONAL (\$000)	JURISDICTIONAL SEPARATION FACTOR	
1	407	AMORT REG LIAB - RECOVERIES ECRC	(185)	(177)	0.958266	
2	407	REGULATORY DEBIT - SCHERER UNIT 4 SHUTDOWN PAYMENT	5,000	4,798	0.959504	
3	407	AMORT OF PROP LOSSES, UNRECOV PLT & REGUL STUDY COSTS	(48)	(47)	0.961683	
4	407	REGULATORY CREDIT - ASSET RET OBLIGATION	(85,356)	(82,770)	0.969694	
5	407	AMORT REG ASSET - CONVERTIBLE ITC DEPR LOSS	1,686	1,616	0.958266	
6	407	AMORT REG LIAB - CONVERTIBLE ITC GROSS-UP	(8,741)	(8,376)	0.958266	
7	407	AMORT OF REG ASSETS - AVOIDED AFUDC DEPR - FERC RECLASS	(4,775)	0	0.000000	
8	411	ACCRETION EXPENSE - ARO REG DEBIT	94,213	91,357	0.969694	
9		AMORT REGULATORY ASSET & LIABILITY	145,248	13,838	0.095274	
10						
11		TAXES OTHER THAN INCOME TAX				
12						
13	408	TAX OTH TH INC TAX - PAYROLL - SPPC	329	326	0.991150	
14	408	TAX OTH TH INC TAX - PAYROLL AND OTHER	31,410	30,458	0.969694	
15	408	TAX OTH TH INC TAX - PAYROLL - CAPACITY	194	186	0.959939	
16	408	TAX OTH TH INC TAX - PAYROLL - ECCR	1,265	1,265	1.000000	
17	408	TAX OTH TH INC TAX - PAYROLL - ECRC	238	228	0.958266	
18	408	TAX OTH TH INC TAX - REAL & PERS PROPERTY TAX	1,053,060	1,012,710	0.961683	
19	408	TAX OTH TH INC TAX - FRANCHISE TAX	651,231	651,231	1.000000	
20	408	TAX OTH TH INC TAX - PAYROLL - FUEL	55	53	0.960097	
21	408	TAX OTH TH INC TAX - GROSS RECEIPTS TAX - RETAIL BASE	374,035	374,035	1.000000	
22	408	TAX OTH TH INC TAX - GROSS RECEIPTS TAX - FRANCHISE	16,698	16,698	1.000000	
23	408	TAX OTH TH INC TAX - OCCUPATIONAL LICENCES	60	58	0.969694	
24		TAXES OTHER THAN INCOME TAXES	2,128,575	2,087,249	0.980585	
25						
26		INCOME TAXES CURRENT				
27						
28	409	INCOME TAXES - UTILITY OPER INCOME - CURRENT FEDERAL	11,764	11,189	0.951118	
29	409	INCOME TAXES - UTILITY OPER INCOME - CURRENT STATE	36,885	35,082	0.951118	
30		INCOME TAXES CURRENT	48,649	46,271	0.951118	
31						
32		DEFERRED TAXES				

2027 Projected Test Year

FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Provide jurisdictional separation factors for net Type of Data Shown: operating income for the test year and the most _ Projected Test Year Ended: _/_/_ COMPANY: FLORIDA POWER & LIGHT COMPANY recent historical test year if the test year is projected. _ Prior Year Ended: _/_/_ AND SUBSIDIARIES Historical Test Year Ended: _/_/_ X Projected Test Year Ended: 12/31/27 DOCKET NO.: 20250011-EI Witness: Liz Fuentes, Ina Laney, Tara Dubose (1) (4) (5) (2) (3) **FPSC** JURISDICTIONAL TOTAL COMPANY Line No. ACCOUNT NO. ACCOUNT TITLE JURISDICTIONAL **SEPARATION** (\$000)(\$000) FACTOR 2 410 & 411 INCOME TAXES - DEFERRED FEDERAL 63,982 53,194 0.831380 410 & 411 **INCOME TAXES - DEFERRED STATE** 197,411 187,849 0.951561 3 DEFERRED TAXES 261.394 241.043 0.922144 5 INVESTMENT TAX CREDIT 6 411 ITC ADJUSTMENTS - UTILITY OPERATIONS (35,228)(33,879)0.961683 8 9 INVESTMENT TAX CREDIT (35,228)(33,879) 0.961683 10 11 GAIN LOSS ON DISPOSITION OF PROPERTY 12 13 411 GAIN FROM DISP OF UTILITY PLANT - FUTURE USE (33)(33)1.000000 14 411 GAIN FROM DISP OF ALLOWANCE - ECRC 0 0 0.958266 15 GAIN LOSS ON SALE OF PLANT (33)(33)1.000011 16 0.955653 17 NET OPERATING INCOME 5,340,730 5,103,883 18 19 20 NOTE: TOTALS MAY NOT ADD DUE TO ROUNDING. 21 22 23 24 25 26 27 28 29 30 31

32

2027 Projected Test Year

								Adjustments				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Line No.	Account No. / Account Title	Per Books	Non-Jurisdictional	Jurisdictional (2) - (3)	Fuel Adjustments	Conservation Adjustments	Storm Protection Adjustments	Other (ECRC, CPRC and Storm Charge) Adjustments	Franchise Fee Adjustments	Other (GRT and RAF) Adjustments	Total Adjustments (5) through (10)	Total Adjusted (4) + (11)
1	SALES OF ELECTRICITY											
2	440 Residential Sales	9,416,530		9,416,530	(1,862,317)	(62,712)	(572,710)	(255,091)	(397,660)	(233,059)	(3,383,548)	6,032,983
3	442 Commercial Sales	5,774,782		5,774,782	(1,400,498)	(67,792)	(430,551)	(191,833)	(247,154)	(142,847)	(2,480,675)	3,294,106
4	442 Industrial Sales	411,004		411,004	(124,992)	70,496	(38,426)	(17,121)	(17,354)	(10,173)	(137,568)	273,436
5	444 Public Street & Highway Lighting	123,701		123,701	(9,332)	(452)	(2,869)	(1,278)	(5,324)	(716)	(19,971)	103,731
6	445 Other Sales to Public Authorities	2,736		2,736	(596)	(29)		(82)	(123)	(72)	(902)	1,834
7	446 Sales to Railroads & Railways	7,457		7,457	(1,800)	(87)	(553)	(247)	(315)	(185)	(3,186)	4,270
8	456 Oth Electric Rev Unbilled Revenue	4,488	644	3,844								3,844
9	Total Sales to Ultimate Consumers	15,740,698	644	15,740,054	(3,399,534)	(60,575)	(1,045,109)	(465,651)	(667,930)	(387,051)	(6,025,850)	9,714,204
10	447 Sales for Resale	626,004	476,033	149,971	(141,938)	/	//	(6,612)	((222 221)	(148,550)	1,420
11	TOTAL SALES OF ELECTRICITY	16,366,702	476,677	15,890,025	(3,541,472)	(60,575)		(472,263)	(667,930)	(387,051)	(6,174,400)	9,715,625
12	TOTAL REVENUE NET OF REFUND PROVISION _	16,366,702	476,677	15,890,025	(3,541,472)	(60,575)	(1,045,109)	(472,263)	(667,930)	(387,051)	(6,174,400)	9,715,625
13	OTHER OPERATING DEVENIUES											
14	OTHER OPERATING REVENUES	00.000		00.000								00.000
15 16	450 Field Collection Late Payment Charges 451 Misc. Svc. Revenue - Initial Connection	69,869 1.480		69,869 1,480								69,869 1.480
17	451 Misc. Svc. Revenue - Initial Connection	1,460		1,460								1,460
18	451 Misc. Svc. Revenue - Reconnect after Non-Pay	5.860		5.860								5.860
19	451 Misc. Svc. Revenue - Connect/Disconnect	10,379		10,379								10,379
20	401 Misc. Ovc. Neveride - Connect/Disconnect	10,373		10,575								10,575
21	451 Misc. Svc. Revenue - Returned Customer Check	18.121		18.121								18.121
22	Total Milos. 6vo. Neverlae - Retained Gasterner Griser	10,121		10,121								10,121
23	451 Misc. Svc. Revenue - Current Diversion Penalty	767		767								767
24	451 Misc. Svc. Revenue - Other Billings	1,161		1,161								1,161
25	451 Misc. Svc. Revenue - Reg Assessment Fee	29		29						(29)	(29)	.,
26	451 Misc. Svc. Revenue - Reimbursements - Other	(3,741)		(3,741))					(==)	()	(3,741)
27	454 Rent from Electric Property - General	45,547	1,193	44,354						(77)	(77)	44,276
28	454 Rent from Electric Property - Pole Attachments	45,591		45,591						()	` '	45,591
29		•		•								•

Supporting Schedules: C-4, C-21

Schedule 2027 Project	Schedule C-5 2027 Projected Test Year				OPERATING REVENUES DETAIL					Page 2 of 2		
FLORIDA PI	JBLIC SERVICE COMMISSION		EXPLANATION:	: Provide a schedule of operating revenue by primary account for the test year. Provide the per books amounts and the						Type of Data Show		, ,
COMPANY:	OMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES				r. Provide the per bo quired to adjust the p ested test year opera	er books amounts				Prior Year E	st Year Ended	
DOCKET NO	D.: 20250011-EI									Witness: Ina Lane	y, Tiffany C. Cohe	en
								Adjustments				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Line No.	Account No. / Account Title	Per Books	Non-Jurisdictiona	Jurisdictional (2) - (3)	Fuel Adjustments	Conservation Adjustments	Storm Protection Adjustments	Other (ECRC, CPRC and Storm Charge) Adjustments	Franchise Fee Adjustments	Other (GRT and RAF) Adjustments	Total Adjustments (5) through (10)	Total Adjusted (4) + (11)
1	456 Oth Electric Rev Transmission	171,012	152,734	18,278	(1,360)			•			(1,360)	16,917
2	456 Oth Electric Rev Miscellaneous	67,516	190	67,325						(456)	(456)	66,869
3	456 Oth Electric Rev Deferred Capacity Revenue:	2,851		2,851				(2,851)		(===)	(2,851)	
4	TOTAL OTHER OPERATING REVENUES	436,442	154,118	282,324	(1,360)	0	0	(2,851)	0	(562)	(4,773)	277,551
5 6	TOTAL ELECTRIC OPERATING REVENUES	16,803,144	630,795	16,172,349	(3,542,832)	(60,575)	(1,045,109)	(475,114)	(667,930)	(387,613)	(6,179,174)	9,993,175

NOTE: TOTALS MAY NOT ADD DUE TO ROUNDING.

11 12

Supporting Schedules: Recap Schedules: C-4, C-21

Schedule C-6	BUDGETED VERSUS ACTUAL OPERATING REVENUES AND EXPENSES		Page 1 of 7
2027 Projected Test Year			
FLORIDA PUBLIC SERVICE COMMISSION	EXPLANATION: If the test year is projected, provide the budgeted versus	Type of Data Shown:	
	actual approximation revenues and expenses by primary account for	Y Projected Test Vear Ended: 12/31/26	

	PUBLIC SERVICE COMM Y: FLORIDA POWER & LIC AND SUBSIDIARIES		1	EXPLANATION		g revenues and o	ovide the budget expenses by prir d the forecasted	mary account fo	or			X Prior Year Er X Historical Te	shown: st Year Ended: <u>12</u> nded: <u>12/31/25</u> st Year Ended: <u>12</u> st Year Ended: <u>12</u>	2/31/24	
DOCKET	NO.: 20250011-EI						(\$000))				Witness: Ina La	aney, Liz Fuentes		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Line No.	ACCOUNT NO.	ACCOUNT TITLE	2020 YEAR	1 (B)	2021 YE	AR 2 (B)	2022 Y	EAR 3	2023 Y	EAR 4	2024 YE	EAR 5	2025 PRIOR	2026 TEST	2027 TEST
1	OPERATIO	NG REVENUES	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	YEAR	YEAR	YEAR
2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 16 17 18 9 20 21 22 23 24 25 26 27 28 29 30 31 31 31 32 33 33 33 33 33 33 33 33 33 33 33 33	440 - 446 RETAIL S. 447 SALES FO. 449 PROVISIO 450 FORFEIT 451 MISCELLE 454 RENT FR. 456 OTHER EI		10,567,802 465,191 (5,121) 60,281 37,394 54,280 143,615 11,323,442	10,637,051 478,147 (31,191) 60,585 24,305 54,584 149,918 11,373,399	61,297 41,041 67,455 123,642	11,342,105 579,418 (2,052) 53,193 33,730 93,099 157,650	15,124,546 540,444 -64,043 31,933 76,513 (19,081) 15,818,398	15,418,793 1,049,526 (38,715) 62,854 31,501 71,523 253,415 16,848,897	17,149,196 624,917 63,023 30,882 75,827 237,295 18,181,140	16,978,329 684,609 (37,338) 68,637 31,757 82,553 223,604 18,032,151	15,663,392 600,752 (21,460) 66,250 32,278 86,213 291,860 16,719,286	15,865,050 636,353 (19,679) 68,530 31,814 84,914 196,046	16,623,842 623,210 0 69,560 34,005 84,533 295,368 17,730,519	15,667,338 621,083 0 69,104 33,826 87,617 216,452 16,695,421	15,736,210 626,004 0 69,869 34,057 91,138 245,867 16,803,144

		VICE COMMISSION POWER & LIGHT COMPANY IDIARIES		EXPLANATION	actual operating	g revenues and e year period an	ovide the budget expenses by prir d the forecasted	nary account f	or			X Prior Year Er X Historical Tes	st Year Ended: 12	/31/24	
DOCKET N	IO.: 2025001	1-EI					(\$000))				Witness: Ina La	aney, Liz Fuentes		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Line No.	ACCOUNT NO.	ACCOUNT TITLE	2020 YEAR	t 1 (B)	2021 YE	EAR 2 (B)	2022 YI	EAR 3	2023 Y	EAR 4	2024 Y	EAR 5	2025 PRIOR	2026 TEST	2027 TEST
			BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	YEAR	YEAR	YEAR
1 2 3		STEAM POWER GENERATION - OPERATION													
4 5 6 7 8 9 10	500 501 502 505 506 507 509	OPR SUPV & ENG-STEAM POWER GENERATION FUEL-STEAM POWER GENERATION STEAM EXP-STEAM POWER GENERATION ELECTRIC EXPENSES-STEAM POWER GENER MISCELL STEAM POW EXP-STEAM POWER GENER RENTS-STEAM POWER GENERATION STEAM EMISSION ALLOWANCE	5,359 176,058 6,677 1,062 18,929 0	3,728 159,673 8,426 1,313 16,010		4,863 228,351 6,213 1,336 18,928 0	0	5,547 218,838 19,674 5,571 21,854 (26) 6,290	39,996 7,344 3,671 26,956 0	6,767 137,643 7,178 5,036 24,993 75 1,549	2,890 79,262 9,521 3,331 25,352 5	3,350 148,806 8,714 3,124 24,865 44 264	4,827 32,696 8,470 3,973 26,786 0	4,253 18,327 7,881 3,632 26,010 0	0
11 12 13 14		STEAM POWER GENERATION - OPERATION STEAM POWER GENERATION - MAINTENANCE	208,084	189,149	163,352	259,692	223,736	277,754	79,652	183,241	120,625	189,166	76,752	60,104	54,646
15 16 17 18 19 20	510 511 512 513 514	MTCE SUPV & ENG-STEAM POWER GENERATION MTCE OF STRUCTURE-STEAM POWER GENERATION MTCE OF BOILER PLT-STEAM POWER GENER MTCE OF ELEC PLANT-STEAM POWER GENER MTCE MISC STEAM PLANT-STEAM POWER GENER STEAM POWER GENERATION - MAINTENANCE	5,292 3,995 21,124 2,137 1,034 33,583	3,680 4,661 14,279 2,151 1,497 26,267	6,755 3,410 14,039 2,014 1,054	4,788 3,866 12,148 2,485 1,438 24,724	6,215 7,052 24,408 6,596 3,123 47,394	4,210 9,147 23,553 4,946 2,763 44,619	6,582 18,138 4,627 2,815	3,576 7,560 20,234 3,805 1,840 37,015	3,526 8,982 19,577 4,147 1,540 37,771	2,123 8,543 22,101 2,625 1,413 36,805	3,436 14,332 25,397 2,181 2,425 47,771	2,972 18,517 24,418 3,858 2,917 52,681	2,931 11,938 17,271 2,605 2,229 36,973
21 22 23		NUCLEAR POWER GENERATION - OPERATION													
24 25 26 27 28 29 30 31 32 33 34	517 518 519 520 523 524 525	OPER SUPV & ENG-NUCLEAR POWER GENER NUCLEAR FUEL EXPENSE-NUCLEAR POWER GENER COOLANTS & WATER-NUCLEAR POWER GENER STEAM EXPENSES-NUCLEAR POWER GENERATION ELECTRIC EXPENSES-NUCLEAR POWER GENER MISC NUC PWR EXP-NUCLEAR POWER GENER RENTS-NUCLEAR POWER GENERATION NUCLEAR POWER GENERATION	57,498 160,331 10,788 45,158 196 110,377 0 384,347	54,792 159,476 12,875 53,024 181 96,106 376,455	61,193 163,253 10,860 53,128 174 103,530 378.6 392,515	58,163 161,930 14,522 61,016 297 89,012		51,668 149,738 10,529 42,346 378 88,789	148,629 9,208 44,681 250 73,341	57,429 150,879 10,493 41,492 412 94,909 355,614	51,633 150,739 9,406 46,654 422 84,983 343,836	55,761 150,534 9,316 42,832 411 94,533 353,388	55,681 162,378 8,887 48,906 79 92,240 368,170	59,493 166,218 8,715 44,549 325 103,891 383,190	61,246 175,236 9,109 49,320 333 106,584
35 36 37 38 39															

		/ICE COMMISSION OWER & LIGHT COMPANY DIARIES		EXPLANATIO	actual operatin	g revenues and e year period an	ovide the budget expenses by prin d the forecasted	nary account f	for			X Prior Year Er X Historical Tes	st Year Ended: 12	//31/24	
DOCKET N	O.: 20250011	1-EI					(\$000)				Witness: Ina La	aney, Liz Fuentes		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Line No.	ACCOUNT NO.	ACCOUNT TITLE	2020 YEAF	R 1 (B)	2021 YE	AR 2 (B)	2022 YI	EAR 3	2023 Y	EAR 4	2024 Y	EAR 5	2025 PRIOR	2026 TEST	2027 TEST
		-	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	YEAR	YEAR	YEAR
1 2 3		NUCLEAR POWER GENERATION - MAINTENANCE													
4 5	528 529	MTCE SUPV & ENG-NUCLEAR POWER GENER MTCE OF STRUCTURE-NUCLEAR POWER GENER	68,899 21,973	51,293 12,367	49,895 20,581	41,982 14,814		127,947 10,787		113,447 9,788	114,914 11,122	106,269 9.926	101,301 9.989	96,155 9.901	96,364 9.875
6	530	MTCE OF REACTOR PLT EQP-NUCLEAR POW GEN	20,861	24,305	24,677	40,334		2,081	358	(3,776)		1,296	2,130	2,359	2,447
7	531	MTCE OF ELECTRIC PLT-NUCL POW GENER	4,567	8,275	9,016	10,254	804	2,076		1,420	1,939	2,153	2,445	2,415	2,539
8	532	MTCE MISC NUC PLANT-NUCLEAR POWER GENER	11,940	23,930	17,077	26,999		1,621	2,801	1,679	2,159	2,729	1,119	1,291	1,847
9		NUCLEAR POWER GENERATION - MAINTENANCE	128,240	120,169	121,246	134,383	146,903	144,512	141,090	122,559	132,777	122,372	116,983	112,121	113,073
10 11 12		SOLAR GENERATION EXPENSES - OPERATION (A)													
13	558.1	OPERATION SUPERVISION ENGINEERING -SOLAR											13,958	17,245	19,753
14	558.2	GENERATION OPERATING - SOLAR											5,541	6,296	6,003
15		SOLAR GENERATION EXPENSES - OPERATION											19,499	23,541	25,756
16 17 18		SOLAR GENERATION EXPENSES - MAINTENANCE (A)													
19	558.6	MTCE SUPERVISION ENGINEERING - SOLAR											428	556	409
20	558.7	MTCE OF STRUCTURE - SOLAR											6,592	9,570	12,931
21	558.8	MTCE OF COMPUTER HARDWARE - SOLAR											189	245	305
22	558.9	MTCE OF COMPUTER SOFTWARE - SOLAR											183	195	175
23	558.11	MTCE MISC SOLAR - SOLAR											3,972	5,051	5,977
24 25		SOLAR GENERATION EXPENSES - MAINTENANCE											11,364	15,616	19,796
26 27		OTHER RENEWABLE GENERATION EXPENSES - MAINTENANCE	(A)												
28	559.6	MTCE SUPERVISION ENGINEERING - OTHER RENEWABLE											1,705	1,878	1,830
29	559.7	MTCE OF STRUCTURE - OTHER RENEWABLE											5	13	3
30 31	559.1 559.15	MTCE OF GEN AND ELECT EQUIP - OTHER RENEWABLE MTCE OF MISC OTHER RENEWABLE - OTHER RENEWABLE											33 10	90 27	18 5
32	559.15	OTHER RENEWABLE GENERATION EXPENSES - MAINTENANCE											1.752	2.009	1,856
33		OTHER RENEWABLE GENERATION EXTENSES - WAINTENANGE											1,732	2,009	1,000
34		OTHER POWER GENERATION - OPERATION													
35															
36	546	OP SUPV & ENG-OTHER POWER GENERATION	20,458	24,754	20,259	23,264	24,327	21,773	18,825	22,174	23,004	22,689	18,637	18,693	19,204
37	547	FUEL-OTHER POWER GENERATION	2,272,194	2,240,100	2,576,117	3,346,617	3,472,889	6,226,100	3,793,452	3,028,730	2,917,534	2,800,726	3,525,035	3,437,177	3,374,962
38	548	GENERATION EXPENSES-OTHER POWER GENERATION	18,389	22,224	20,297	19,817	21,998	18,853	19,056	19,007	19,024	18,763	17,207	17,234	17,501
39	549	MISC OTHER PWR GEN EXP-OTHER POWER GENERATION	35,994	37,707	40,821	35,353	32,358	35,710	34,163	37,509	40,598	38,568	41,160	42,098	41,155
40		OTHER POWER GENERATION - OPERATION	2,347,036	2,324,784	2,657,494	3,425,051	3,551,573	6,302,436	3,865,496	3,107,420	3,000,160	2,880,746	3,602,039	3,515,203	3,452,822
41															

		/ICE COMMISSION OWER & LIGHT COMPANY IDIARIES		EXPLANATIOI	actual operatin	r is projected, pro g revenues and e e year period and he prior year.	expenses by prir	nary account fo	or			X Prior Year Er X Historical Te	st Year Ended: 12	/31/24	
DOCKET N	NO.: 2025001	1-EI					(\$000))				Witness: Ina La	aney, Liz Fuentes		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Line No.	ACCOUNT NO.	ACCOUNT TITLE	2020 YEAF	R 1 (B)	2021 YE	EAR 2 (B)	2022 Y	EAR 3	2023 Y	EAR 4	2024 Y	EAR 5	2025 PRIOR	2026 TEST	2027 TEST
			BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	YEAR	YEAR	YEAR
1 2 3		OTHER POWER GENERATION - MAINTENANCE													
4	550	RENTS-OTHER POWER GENERATION	0	761	0	0	0	269	0	114	1	2	0	0	C
5	551	MTCE SUPV & ENG-OTHER POWER GENERATION	13,647	13,335	11,578	16,693	16,014	19,184	12,961	23,449	15,208	26,299	10,163	10,488	10,961
6	552	MTCE OF STRUCTURES-OTHER POWER GENER	29,625	10,897	31,847	14,009	38,696	17,495	31,251	18,927	14,883	16,891	15,451	17,573	19,499
7	553	MTCE GEN & ELEC PLT-OTHER POWER GENER	49,217	60,857	49,223	62,897	52,418	62,145	46,862	45,712	46,563	36,092	41,529	44,581	46,738
8	554	MTCE MISC OTHER PWR GEN-OTHER POWER GEN	6,563	9,256	6,571	8,965	8,932	8,743	11,491	8,064	9,841	7,360	10,733	10,642	11,517
9		OTHER POWER GENERATION - MAINTENANCE	99,052	95,106	99,219	102,564	116,060	107,836	102,564	96,267	86,496	86,644	77,877	83,283	88,715
10 11 12		OTHER POWER SUPPLY EXPENSES													
13	555	PURCHASED POWER-OTHER POWER SUPPLY EXP	51,003	48,973	58,976	67,051	341,865	378,912	280,342	202,583	148,935	156,456	167,876	160,834	159,816
14	556	SYS CONTR & LOAD DISPATCH-OTH POW SUP	2,421	2,562	2,376	2,399	1,878	2,406	1,819	2,204	2,330	2,745	2,167	2,167	2,167
15	557	OTHER EXPENSES-OTHER POWER SUPPLY EXP	166,076	71,456	153,963	(347,271)	821,851	(1,313,250)	1,051,120	1,298,582	1,050,231	1,083,050	51,421	55,390	5,510
16 17		OTHER POWER SUPPLY EXPENSES	219,500	122,991	215,315	(277,821)	1,165,594	(931,932)	1,333,282	1,503,369	1,201,496	1,242,251	221,463	218,391	167,492
18 19		TRANSMISSION EXPENSES OPERATING													
20	560	OPER SUPERV & ENG-TRANSMISSION	(1,542)	6,199	7,829	7,063	244	11,154	6,713	7,653	8,749	6,644	9,608	10,366	10,802
21	561	LOAD DISPATCHING-TRANSMISSION	11,951	9,891	12,094	11,743	14,898	8,457	5,198	12,821	10,849	14,896	14,993	14,758	15,482
22	562	STATION EXPENSES-TRANSMISSION	2,417	2,308	2,403	2,227	2,483	2,584	2,695	2,740	2,799	2,956	2,858	3,228	3,456
23	563	OVERHEAD LINE EXPENSES-TRANSMISSION	108	80	109	74	79	77	115	34	6	3	0	0	
24	564	UNDERGROUND LINE EXPENSES-TRANSMISSION		C		0	0		0	60	12	12	0	0	
25	565	TRANSMISSION OF ELECTRICITY BY OTHERS	24,545	25,360	26,007	26,303	5,797	28,942	3,621	12,645	6,310	6,060	3,818	3,885	3,950
26	566	MISCELLANEOUS EXPENSES-TRANSMISSION	12,533	3,779	5,630	3,858	7,441	3,606	12,910	3,575	3,242	3,514	4,084	4,626	5,790
27	567	RENTS-TRANSMISSION	123 50,135	47,617	123 54,194	51,270	112 31.054	54,824	123 31,375	84 39,611	384 32.352	173 34,257	377 35.739	379 37.242	39,868
28 29		TRANSMISSION EXPENSES OPERATING	50,135	47,617	54,194	51,270	31,054	54,824	31,375	39,611	32,352	34,257	35,739	37,242	39,868
30		TRANSMISSION EXPENSES MAINTENANCE													
31		THE WASHINGSTON EXCEPTIONS IN MITTERWANDE													
32	568	MTCE SUPERVISION AND ENGIN-TRANSMISSION	831	979	2,099	1,257	1,630	1,100	1,966	956	1,330	1,518	2,588	2,665	2,736
33	569	MAINTENANCE OF STRUCTURES-TRANSMISSION	4,726	3,364	3,866	3,434	4,618	2,981	4,777	4,571	3,383	3,653	2,620	3,388	3,891
34	570	MTCE OF STATION EQUIPMENT-TRANSMISSION	5,880	5,396	4,070	5,587	8,217	7,945	2,820	2,913	4,118	4,290	2,219	2,013	1,910
35	571	MTCE OF OVERHEAD LINES-TRANSMISSION	11,088	11,950	10,503	10,860	14,792	19,416	14,861	19,545	14,740	16,521	17,227	18,484	19,456
36	572	MTCE OF UNDERGROUND LINES-TRANSMISSION	1,214	1,327	1,105	1,194	1,008	838	1,207	2,039	16	0		18	19
37	573	MTCE OF MISC PLANT-TRANSMISSION	639	4,848	685	1,880	731	1,865	794	957	40	2,747	0	0	(
38		TRANSMISSION EXPENSES MAINTENANCE	24,378	27,864	22,328	24,213	30,996	34,145	26,426	30,981	23,627	28,729	24,671	26,568	28,013
37		MTCE OF MISC PLANT-TRANSMISSION	639	4,848	685	1,880	731	1,865	794	957	40		2,747	2,747 0	2,747 0 0

Supporting Schedules: Recap Schedules: C-9, C-33, C-36

		VICE COMMISSION	EXPLANATION: If the test year is projected, provide the budgeted versus actual operating revenues and expenses by primary account for a historical five year period and the forecasted data for the									est Year Ended: <u>12</u>	/31/26		
COMPANY	: FLORIDA P AND SUBS	OWER & LIGHT COMPANY IDIARIES			a historical fiv- test year and t		d the forecasted	data for the				X Historical Te	nded: <u>12/31/25</u> est Year Ended: <u>12</u> est Year Ended: <u>12</u>		
DOCKET N	IO.: 2025001	1-EI					(\$000))				Witness: Ina L	aney, Liz Fuentes		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Line No.	ACCOUNT NO.	. ACCOUNT TITLE	2020 YEAI	R 1 (B)	2021 YE	EAR 2 (B)	2022 YI	EAR 3	2023 YI	EAR 4	2024 Y	EAR 5	2025 PRIOR	2026 TEST	2027 TEST
			BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	YEAR	YEAR	YEAR
1 2 3		ENERGY STORAGE OPERATION EXPENSES (A)													
4	577.1	OPERATION SUPERVISION - ENERGY STORAGE											440	499	449
5	577.2	GENERATION OPERATING - ENERGY STORAGE											1,334	1,519	1,362
6		ENERGY STORAGE OPERATION EXPENSES											1,773	2,018	1,812
8		ENERGY STORAGE MAINTENANCE EXPENSES (A)													
9		()													
10	578.1	MTCE SUPERVISION - ENERGY STORAGE											206	1,136	2,306
11	578.2	MTCE OF STRUCTURE - ENERGY STORAGE											409	1,002	1,681
12 13	578.3 578.6	MTCE OF COMPUTER HARDWARE - ENERGY STORAGE MTCE MISC - ENERGY STORAGE											45 586	125 3,393	215 6,907
14	376.0	ENERGY STORAGE MAINTENANCE EXPENSES											1.246	5,657	11.109
15		ENERGY GYGINGE III III EN III EN ENGEG											1,210	0,001	,
16		DISTRIBUTION EXPENSES OPERATING													
17															
18	580	OPERATION SUPERV AND ENGIN-DISTRIBUTION	17,239	16,287		17,669		17,857		17,032	16,583	16,418		18,351	18,937
19 20	581 582	LOAD DISPATCHING-DISTRIBUTION STATION EXPENSES-DISTRIBUTION	4,510 2,564	4,969 3,542		4,568 4,007	4,603 3,678	4,343 4,459		4,348 4,981	4,978 3,742	5,754 2,936	5,070 3,362	5,070 4,188	5,070 4,378
21	583	OVERHEAD LINE EXPENSES-DISTRIBUTION	9,260	9,958		12,412		14,469		12,642	18,045	14,716		19,207	17,381
22	584	UNDERGROUND LINE EXPENSES-DISTRIBUTION	6,180	6,587		16,703		8,882		6,599	2,406	1,853		2,092	2,234
23	585	ST LIGHTING AND SIGNAL SYST EXP-DISTRIB	396	220	287	257	355	239	352	(5,322)	(14,800)	(917)	194	202	172
24	586	METER EXPENSES-DISTRIBUTION	(1,505)	(4,870) (3,317)	(1,983)	(8,159)	(3,359	9) (1,388)	(756)	9,091	(8,030)	(2,535)	(929)	(1,543)
25	587	CUSTOMER INSTALLATIONS EXP-DISTRIBUTION	(228)	1,275	, ,	(161)		(206		6,498	10,431	13,884	2,680	2,767	2,563
26	588	MISCELLANEOUS EXPENSES-DISTRIBUTION	27,265	28,652		30,511	30,449	32,715		27,781	24,398	21,101	32,541	33,829	34,837
27 28	589	RENTS-DISTRIBUTION DISTRIBUTION EXPENSES OPERATING	9,432 75,113	3,097 69.718		15,837 99.820	9,675 158.655	3,984 83.384		2,376 76.178	74.976	211 67.928	78.423	121 84.897	161 84,190
29		DISTRIBUTION EXPENSES OF EXATING	75,115	09,710	13,213	99,620	156,055	03,304	97,403	70,176	74,970	07,920	70,423	64,697	64,190
30															
31															
32 33															
34															
35															
36 37															
38															

Schedule C-6	BUDGETED VERSUS ACTUAL OPERATING REVENUES AND EXPENSES	Page 6 of 7
2027 Projected Test Year		

1 2 3 4 590 5 591 6 592 7 593 8 594 9 595 10 596 11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24 25	(2)	(3)	(4)			(\$000								
Line No. ACCOUNT NO. 1 2 3 4 590 5 591 6 592 7 593 8 594 9 595 10 596 11 597 12 598 13 14 15 16 16 17 901 18 902 19 903 20 904 21 22 23 24			(4)			(ψουφ)				Witness: Ina La	aney, Liz Fuentes		
1 2 3 4 590 5 591 6 592 7 593 8 594 9 595 100 596 111 597 12 598 13 14 15 16 16 17 901 18 902 19 903 20 904 21 22 23 24	T ACCOUNT TITLE			(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
3 4 590 5 591 6 592 7 593 8 594 9 595 10 596 11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24		2020 YEAF	R 1 (B)	2021 YE	AR 2 (B)	2022 YE	EAR 3	2023 YE	EAR 4	2024 YE	EAR 5	2025 PRIOR	2026 TEST	2027 TEST
3 4 590 5 591 6 592 7 593 8 594 9 595 10 596 11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24		BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	YEAR	YEAR	YEAR
4 590 5 591 6 592 7 593 8 594 9 595 10 596 11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23	DISTRIBUTION EXPENSES MAINTENANCE													
6 592 7 593 8 594 9 595 10 596 11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24	MTCE SUPERVISION AND ENGINEERING-DISTRIB	20,643	19,615	19,318	19,054	23,141	17,206	21,027	18,733	15,293	11,848	13,804	15,056	15,266
7 593 8 594 9 595 10 596 11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24	MAINTENANCE OF STRUCTURES-DISTRIBUTION	566	794	600	791	3,850	787	3,266	3,067	6,204	2,742	5,213	7,094	6,530
8 594 9 595 10 596 11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24	MTCE STATION EQUIPMENT-DISTRIBUTION	10,364	12,024	11,547	12,101	12,133	11,182	8,219	9,481	9,412	11,221	13,596	11,281	11,431
9 595 10 596 11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24	MAINTENANCE OF OVERHEAD LINES-DISTRIB MAINTENANCE OF UNDERGROUND LINES-DISTRIB	93,892 21,416	97,998 16,869	99,848 16,932	113,895 12,409	49,956 18,961	134,426 16,165	103,257 17,154	144,340 16,132	163,024 13,506	164,851 14,442	171,525 12.668	172,069 12,196	177,762 12,889
10 596 11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24	MAINTENANCE OF UNDERGROUND LINES-DISTRIB MAINTENANCE OF LINE TRANSFORMERS-DISTRIB	21,416	21	10,932	12,409	10,961	159	17,154	(201)	13,506	14,442	341	12, 196	12,009
11 597 12 598 13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24	MTCE ST LIGHTING & SIGNAL SYST-DISTRIB	8,255	7,732	8.646	4,510	9,060	3,720	7,956	6,625	7,540	7,900	3.389	3,405	3,529
13 14 15 16 17 901 18 902 19 903 20 904 21 22 23 24	MAINTENANCE OF METERS-DISTRIBUTION	4,550	4,089	4,555	3,905	5,607	5,229	4,216	5,434	4,726	4,865	3,834	3,998	4,138
14 15 16 17 901 18 902 19 903 20 904 21 22 23 24	MAINTENANCE OF MISC PLANT-DISTRIBUTION	8,333	182,024	10,487	33,177	10,952	10,708	11,249	10,951	11,738	10,815	12,109	13,233	13,065
16 17 901 18 902 19 903 20 904 21 22 23 24	DISTRIBUTION EXPENSES MAINTENANCE	168,020	341,166	171,940	199,877	133,666	199,582	176,454	214,563	232,073	229,217	236,480	238,508	244,796
17 901 18 902 19 903 20 904 21 22 23 24	CUSTOMER ACCOUNT EXPENSES													
18 902 19 903 20 904 21 22 23 24	SUPERVISION-CUSTOMER ACCOUNTS	6,389	6,886	7.748	7,149	5,431	6,196	4,716	7,066	4,957	5,134	4,543	5,041	5,199
19 903 20 904 21 22 23 24	METER READING EXPENSES-CUSTOMER ACCOUNTS	8.222	7.584	8.042	7,764	7,980	7,105	7,972	7,790	7.629	7.122	8,298	8.727	9,114
21 22 23 24	RECORDS AND COLLECTION EXP-CUSTOMER ACCT	63,587	63,989	67,278	65,590	84,526	79,023	82,082	81,530	74,872	71,506	73,526	78,055	86,011
22 23 24	UNCOLLECTIBLE ACCOUNTS-CUSTOMER ACCOUNTS	12,753	37,889	13,983	(5,621)	12,887	10,962	22,463	19,951	20,000	20,699	19,483	20,242	19,362
24	CUSTOMER ACCOUNT EXPENSES	90,951	116,348	97,051	74,882	110,824	103,287	117,233	116,337	107,457	104,460	105,850	112,065	119,686
	CUSTOMER SERVICE & INFORMATION EXPENSES													
26 907	SUPERVISION-CUSTOMER SERVICE & INFORMAT	4,043	4,439	5,202	5,308	4,404	3,920	4,939	4,356	3,899	4,121	4,328	4,449	4,667
27 908	ASSISTANCE EXPENSES-CUSTMR SERV & INFORM	22,994	24,195	25,137	20,393	27,979	23,423	28,295	25,376	25,824	30,787	28,352	32,025	32,419
28 909	INFORMAT & INSTRCTL ADVTG-CUST SERV & IN	8,200	8,828	8,626	9,828	9,296	9,989	8,871	7,844	7,466	6,946	7,675	7,607	8,043
29 910	MISC EXPENSES-CUSTOMER SERVICE & INFORM	14,694	11,084	13,896	10,591	16,962	10,023	14,304	9,066	10,134	7,966	8,495	9,139	9,637
30 31 32	CUSTOMER SERVICE & INFORMATION EXPENSES	49,931	48,546	52,861	46,121	58,641	47,355	56,408	46,642	47,322	49,820	48,850	53,219	54,766
33	SALES EXPENSES													
34 35 916		15,594	14,721	23,135	15,674	22,293	17,865	10,370	8,204	3,875	6,589	3,660	3,741	3,813
36 37	MISCELLANEOUS EXPENSES-SALES	15,594	14,721	23,135	15,674	22,293	17,865	10,370	8,204	3,875	6,589	3,660	3,741	3,813

FLORIDA F	PUBLIC SER	VICE COMMISSION	ļ				ovide the budget		or			Type of Data S X Projected Tes	hown: st Year Ended: <u>12</u>	/31/26	
COMPANY	: FLORIDA P	POWER & LIGHT COMPANY					d the forecasted	-				X Prior Year En			
	AND SUBS	SIDIARIES			test year and ti								t Year Ended: 12	/31/24	
					•								st Year Ended: 12		
												_ ,			
DOCKET N	IO.: 2025001	1-EI					(\$000)				Witness: Ina La	ney, Liz Fuentes		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Line No.	ACCOUNT NO.	ACCOUNT TITLE	2020 YEAR	1 (B)	2021 YE	AR 2 (B)	2022 YI	EAR 3	2023 Y	EAR 4	2024 Y	EAR 5	2025 PRIOR	2026 TEST	2027 TEST
			BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	BUDGET (C)	ACTUAL	YEAR	YEAR	YEAR
1 2 3		ADMINISTRATIVE & GENERAL OPERATING													
4	920	SALARIES-ADMINISTRATIVE & GENERAL	250,251	244,940	255,387	261,695	287,356	255,866	293,161	209,933	198,281	197,988	217,337	224,264	232,389
5	921	OFFICE SUPPL AND EXP-ADMIN & GENERAL	68,847	39,456	53,378	41,759	67,159	48,133	45,670	55,633	48,344	54,491	51,651	54,039	55,406
6	922	EXPENSES TRANSFERRED-CR-ADMIN & GENERAL	(152,675)	(142,540)	(135,474)	(136,611)	(126,069)	(123,376)		(72,062)	(23,941)	(35,415)	(35,980)	(36,681)	(37,380)
7 8	923	OUTSIDE SERVICES EMPLOYED-ADMIN & GENER	61,419	55,127	68,893	63,237	76,948	64,105	80,651	83,644	59,852	62,665	57,434	57,519	57,770
9	924 925	PROPERTY INSURANCE-ADMIN & GENERAL INJURIES AND DAMAGES-ADMIN & GENERAL	5,222 1,675	(17,646) 30,042	8,044 33,356	6,748 33,103	67,335 40,757	117,005 35,862	58,828 42,503	127,921 58,552	149,231 55,436	132,889 43,952	178,183 60,288	29,858 94,073	30,635 71,750
10	926	EMPLY PENSIONS AND BENEFITS-ADMIN & GEN	47,009	32,073	29,130	43,259	53,696	57,185	34,971	25,443	46,394	40,061	37,365	44,559	49,000
11	928	REGULATORY COMMISSION EXP-ADMIN & GEN	2.950	11,331	10,173	10,302	14,651	14.640	16,524	15,834	16,971	17,117	19,433	16,797	16,836
12	929	DUPLICATE CHARGES-CREDIT-ADMIN & GENER	0	0	0	0,002	0	0		(11)	0	0	0	0	0
13	930	MISCELLANEOUS GENERAL EXPENSES	11,705	17,270	14,187	15,589	(89,409)	22,305	3,547	20,438	13,521	15,651	14,045	14,574	14,588
14	931	RENTS-ADMIN & GENERAL	10,107	10,685	11,025	10,739	12,010	10,969	6,071	6,947	2,332	2,786	1,982	2,024	1,937
15		ADMINISTRATIVE & GENERAL OPERATING	306,512	280,738	348,099	349,819	404,433	502,693	471,573	532,273	566,422	532,184	601,737	501,026	492,933
16															
17		ADMINISTRATIVE & GENERAL MAINTENANCE													
18 19	935	MAINTENANCE OF GENERAL PLANT	5,937	11,797	9,523	12,240	16,288	14,584	17,207	14,150	13,335	13,980	12,959	18,503	19,468
20	300	ADMINISTRATIVE & GENERAL MAINTENANCE	5,937	11,797	9,523	12,240	16,288	14,584	17,207	14,150	13,335	13,980	12,959	18,503	19,468
21		ADMINIOTIVE & OLIVERALE WARTER WOL	0,001	11,737	0,020	12,240	10,200	14,004	17,207	14,100	10,000	10,500	12,000	10,000	10,400
22		TOTAL O&M	4,206,413	4,213,436	4,528,817	4,927,447	6,591,992	7,346,392	6,904,490	6,484,424	6,024,602	5,978,535	5,695,057	5,549,586	5,463,412
23			, ,	, ,,	,,-		.,,	,				-,,	.,,	.,,.	-,,
24		TOTAL	7,117,029	7,159,963	7,188,315	7,329,696	9,226,406	9,502,504	11,276,650	11,547,727	10,694,684	10,884,494	12,035,461	11,145,835	11,339,732
25															
26 27															
28		NOTES:													
29		(A) THE AMOUNTS CHARGED TO THESE FERC ACCOUNTS V	WERE INCLUDED IN OT	HER POWER (SENERATION F	ERC ACCOUNT	S PRIOR TO FE	RC ORDER N	IO. 898. ISSUEI	ON JUNE 29.	2023 IN DOCKE	T NO. RM21-11	-000. WHICH		
30		SEPARATED SOLAR, ENERGY STORAGE AND OTHER RENE								,			,		
31															
32		(B) DATA REFLECTS LEGACY FPL PRIOR TO THE RATE CON	ISOLIDATION OF GULF	POWER COMP	ANY INTO FPL	EFFECTIVE JA	NUARY 1, 2022	THE PRE-CO	ONSOLIDATED I	DATA FOR GUI	LF POWER COM	IPANY IS SHOW	VN IN A		
33		SUPPLEMENTAL SCHEDULE, WHICH IS BEING PROVIDED FO	OR INFORMATIONAL PL	JRPOSES ONL	Y.										
34															
35		(C) THE BUDGET COLUMNS FOR 2020 THROUGH 2024 REPR	RESENT THE AMOUNTS	REFLECTED (ON FPL'S FORE	CASTED EARN	IINGS SURVEIL	LANCE REPO	RT FOR EACH	RESPECTIVE F	PERIOD.				
36 37		(D) ALL AMOUNTS PRESENTED ON THIS SCHEDULE ARE ON	N A COMPANY PER BOO	OK BASIS AND	DO NOT CONT	AIN ANY COM	AISSION OR CO	MPANY ADJU	ISTMENTS.						
38						201111									
39		(E) TOTALS MAY NOT ADD DUE TO ROUNDING.													

		EVICE COMMISSION SOLIDATION GULF OMPANY		EXPLANATION		ng revenues ar e year period a	nd expense	es by primary	account fo	r		X Prior Year X Historical T	Shown: Fest Year Ended Ended: <u>12/31/25</u> est Year Ended Fest Year Ended	12/31/24
DOCKET	NO.: 202500	I1-EI			(\$00	00)						Witness: Ina	Laney, Liz Fuen	es
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Line No.	ACCOUNT	ACCOUNT TITLE	2020 YE		2021 YEAR									
	NO.		BUDGET (B)	ACTUAL	BUDGET (B)	ACTUAL								
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	440 - 446 447 449 451 454 456	OPERATING REVENUES RETAIL SALES SALES FOR RESALE PROVISION FOR REFUNDS MISCELLANEOUS SERVICE REVENUES RENT FROM ELECTRIC PROPERTY OTHER ELECTRIC REVENUES OPERATING REVENUES	1,513,744	1,233,061 76,332 0 47,022 5,649 33,784 1,395,847	1,335,332 189,513 0 5,445 5,151 22,988 1,558,429	1,287,509 131,480 (286) 49,302 6,282 26,254 1,500,541								

Supporting Schedules: Recap Schedule

		RVICE COMMISSION SOLIDATION GULF DMPANY		EXPLANATIO	a historical fiv	r is projected, p ng revenues an e year period a the prior year.	nd expens	ses by primar	y account fo	ρΓ		X Prior Year X Historical T	Shown: Fest Year Ended Ended: <u>12/31/25</u> est Year Ended Fest Year Ended	: <u>12/31/24</u>
DOCKET	NO.: 202500	11-EI			(\$0	00)						Witness: Ina	Laney, Liz Fuen	tes
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	ACCOUNT		2020 YEA	AR 1 (A)	2021 YEA	R 2 (A)								
Line No.	NO.	ACCOUNT TITLE	BUDGET (B)	ACTUAL	BUDGET (B)	ACTUAL								
1		STEAM POWER GENERATION - OPERATION												
2 3	500	OPR SUPV & ENG-STEAM POWER GENERATION		3,771	1,206	5,625								
4	501	FUEL-STEAM POWER GENERATION		97,766	162,100	147,812								
5	502	STEAM EXP-STEAM POWER GENERATION		4,328	14,877	11,435								
6	505	ELECTRIC EXPENSES-STEAM POWER GENER		3,782	3,086	3,340								
7	506	MISCELL STEAM POW EXP-STEAM POWER GENER		15,925	14,055	7,102								
8	507	RENTS-STEAM POWER GENERATION		0	0									
9	509	STEAM EMISSION ALLOWANCE		64	0									
10 11		STEAM POWER GENERATION - OPERATION		125,637	195,323	175,496								
12 13		STEAM POWER GENERATION - MAINTENANCE												
14	510	MTCE SUPV & ENG-STEAM POWER GENERATION		0	4,337	3,776								
15	511	MTCE OF STRUCTURE-STEAM POWER GENERATION		8,885	4,857	6,165								
16	512	MTCE OF BOILER PLT-STEAM POWER GENER		22,802	23,950	17,978								
17	513	MTCE OF ELEC PLANT-STEAM POWER GENER		6,085	3,023	5,791								
18	514	MTCE MISC STEAM PLANT-STEAM POWER GENER		4,556	5,860	2,906								
19 20 21		STEAM POWER GENERATION - MAINTENANCE		42,329	42,026	36,617								
22 23		OTHER POWER GENERATION - OPERATION												
24	546	OP SUPV & ENG-OTHER POWER GENERATION		285	683	284								
25	547	FUEL-OTHER POWER GENERATION		187,579	218,068	292,964								
26	548	GENERATION EXPENSES-OTHER POWER GENERATION		1,582	875	1,628								
27	549	MISC OTHER PWR GEN EXP-OTHER POWER GENER		1,738	2,163	1,270								
28 29		OTHER POWER GENERATION - OPERATION		191,185	221,789	296,147								
30 31		OTHER POWER GENERATION - MAINTENANCE												
32	550	RENTS-OTHER POWER GENERATION		0	0	157								
33	551	MTCE SUPV & ENG-OTHER POWER GENERATION		227	204	167								
34	552	MTCE OF STRUCTURES-OTHER POWER GENER		833	723	740								
35	553	MTCE GEN & ELEC PLT-OTHER POWER GENER		4,490	3,134	3,788								
36	554	MTCE MISC OTHER PWR GEN-OTHER POWER GEN		1,152	1,669	1,727								
37 38		OTHER POWER GENERATION - MAINTENANCE		6,702	5,731	6,579								

Supporting Schedules: Recap Schedule

	FLORIDA PUBLIC SERVICE COMMISSION COMPANY: PRE-CONSOLIDATION GULF POWER COMPANY			EXPLANATION: If the test year is projected, provide the budgeted versus actual operating revenues and expenses by primary account for a historical five year period and the forecasted data for the test year and the prior year.								Type of Data Shown: X Projected Test Year Ended: 12/31/26 X Prior Year Ended: 12/31/25 X Historical Test Year Ended: 12/31/24 X Projected Test Year Ended: 12/31/27				
DOCKET	NO.: 202500	11-EI			(\$00	0)						Witness: Ina Laney, Liz Fuentes				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)		
	ACCOUNT		2020 YEA	AR 1 (A)	2021 YEAF	2 (A)										
Line No.	NO.	ACCOUNT TITLE	BUDGET (B)	ACTUAL	BUDGET (B)	ACTUAL										
1		OTHER POWER SUPPLY EXPENSES														
2	555	PURCHASED POWER-OTHER POWER SUPPLY EXP		164,572	203,190	174,768										
4	556	SYS CONTR & LOAD DISPATCH-OTH POW SUP		243	744	154										
5	557	OTHER EXPENSES-OTHER POWER SUPPLY EXP		(14)	(4,012)	(74,055)										
6 7		OTHER POWER SUPPLY EXPENSES		164,801	199,922	100,867										
8		TRANSMISSION EXPENSES OPERATING														
9																
10	560	OPER SUPERV & ENG-TRANSMISSION		5,087	6,705	7,134										
11	561	LOAD DISPATCHING-TRANSMISSION		167	331	263										
12	562	STATION EXPENSES-TRANSMISSION		1,297	737	759										
13	563	OVERHEAD LINE EXPENSES-TRANSMISSION		91	7	309										
14	565 566	TRANSMISSION OF ELECTRICITY BY OTHERS		11,579	13,461 27	10,730 917										
15 16	567	MISCELLANEOUS EXPENSES-TRANSMISSION RENTS-TRANSMISSION		438 52	0	127										
17 18	307	TRANSMISSION EXPENSES OPERATING		18,711	21,267	20,240										
19 20		TRANSMISSION EXPENSES MAINTENANCE														
21	568	MTCE SUPERVISION AND ENGIN-TRANSMISSION		609	1,185	331										
22	569	MAINTENANCE OF STRUCTURES-TRANSMISSION		346	453	432										
23	570	MTCE OF STATION EQUIPMENT-TRANSMISSION		502	491	493										
24	571	MTCE OF OVERHEAD LINES-TRANSMISSION		2,342	3,293	2,507										
25 26		TRANSMISSION EXPENSES MAINTENANCE	_	3,798	5,423	3,764										
27																
28																
29																
30																
31																
32																
33																
34																
35																
36 37																
31																

Supporting Schedules: Recap Schedule

		EVICE COMMISSION SOLIDATION GULF DMPANY	EXPLANATION: If the test year is projected, provide the budgeted versus actual operating revenues and expenses by primary account for a historical five year period and the forecasted data for the test year and the prior year.									Type of Data Shown: X Projected Test Year Ended: 12/31/26 X Prior Year Ended: 12/31/25 X Historical Test Year Ended: 12/31/24 X Projected Test Year Ended: 12/31/27		
DOCKET	NO.: 202500	11-EI			(\$00	00)						Witness: Ina	Laney, Liz Fuent	tes
-	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	ACCOUNT		2020 YEA	AR 1 (A)	2021 YEAI	R 2 (A)								
Line No.	NO.	ACCOUNT TITLE	BUDGET (B)	ACTUAL	BUDGET (B)	ACTUAL								
1 2		DISTRIBUTION EXPENSES OPERATING												
3	580	OPERATION SUPERV AND ENGIN-DISTRIBUTION		2,191	10,278	4,887								
4	581	LOAD DISPATCHING-DISTRIBUTION		161	578	19								
5	582	STATION EXPENSES-DISTRIBUTION		227	100	538								
6 7	583	OVERHEAD LINE EXPENSES-DISTRIBUTION		2,909	2,329	1,698								
8	584 585	UNDERGROUND LINE EXPENSES-DISTRIBUTION ST LIGHTING AND SIGNAL SYST EXP-DISTRIB		1,290 223	648 1,313	720 38								
9	586	METER EXPENSES-DISTRIBUTION		2,189	3,277	2,340								
10	587	CUSTOMER INSTALLATIONS EXP-DISTRIBUTION		494	233	350								
11	588	MISCELLANEOUS EXPENSES-DISTRIBUTION		2,830	4,526	1,571								
12		DISTRIBUTION EXPENSES OPERATING		12,514	23,281	12,160								
13														
14														
15		DISTRIBUTION EXPENSES MAINTENANCE												
16 17	590	MTCE SUPERVISION AND ENGINEERING-DISTRIB		2.600	2.708	2,244								
18	590 591	MAINTENANCE OF STRUCTURES-DISTRIBUTION		2,000	2,706 745	2,244								
19	592	MTCE STATION EQUIPMENT-DISTRIBUTION		3.904	561	512								
20	593	MAINTENANCE OF OVERHEAD LINES-DISTRIB		13,819	4,120	13,427								
21	594	MAINTENANCE OF UNDERGROUND LINES-DISTRIB		1,447	1,373	1,500								
22	595	MAINTENANCE OF LINE TRANSFORMERS-DISTRIB		71	32	323								
23	596	MTCE ST LIGHTING & SIGNAL SYST-DISTRIB		1,024	290	1,172								
24	597	MAINTENANCE OF METERS-DISTRIBUTION		65	(15)	7								
25	598	MAINTENANCE OF MISC PLANT-DISTRIBUTION		2,251	0	44								
26		DISTRIBUTION EXPENSES MAINTENANCE		25,181	9,814	21,706								
27														
28														
29		CUSTOMER ACCOUNT EXPENSES												
30						(0)								
31 32	902 903	METER READING EXPENSES-CUSTOMER ACCOUNTS		101 22,740	163	(0)								
32	903 904	RECORDS AND COLLECTION EXP-CUSTOMER ACCT UNCOLLECTIBLE ACCOUNTS-CUSTOMER ACCOUNTS		6,897	11,897 6,155	15,323 3,882								
33 34	904	MISCELLANEOUS EXPENSES-CUSTOMER ACCOUNTS		2,077	2,594	2,115								
35	300	CUSTOMER ACCOUNT EXPENSES		31,814	20,809	21,319								
36		COSTOMENTACOCCINI EN ENCEC		51,014	20,009	۵۱,۵۱۵								
37														

Supporting Schedules: Recap Schedule

		EVICE COMMISSION SOLIDATION GULF DMPANY	EXPLANATION: If the test year is projected, provide the budgeted versus actual operating revenues and expenses by primary account for a historical five year period and the forecasted data for the test year and the prior year.									Type of Data Shown: X Projected Test Year Ended: 12/31/26 X Prior Year Ended: 12/31/25 X Historical Test Year Ended: 12/31/24 X Projected Test Year Ended: 12/31/27			
OCKET	NO.: 2025001	11-EI			(\$00	00)						Witness: Ina Laney, Liz Fuentes			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	
	ACCOUNT TITLE		2020 YEA	AR 1 (A)	2021 YEAI	R 2 (A)									
ine No.	NO.	ACCOUNT TITLE	BUDGET (B)	ACTUAL	BUDGET (B)	ACTUAL									
1 2 3		CUSTOMER SERVICE & INFORMATION EXPENSES													
4	907	SUPERVISION-CUSTOMER SERVICE & INFORMAT		377	77	73									
5	908	ASSISTANCE EXPENSES-CUSTMR SERV & INFORM		8,550	13,451	6,169									
6	909	INFORMAT & INSTRCTL ADVTG-CUST SERV & IN		9,343	205	427									
8		CUSTOMER SERVICE & INFORMATION EXPENSES		9,343	13,733	6,669									
9		SALES EXPENSES													
10															
11															
12	912	DEMONSTRATING & SELLING EXP-SALES		1,207	521	1,100									
13 14		SALES EXPENSES		1,207	521	1,100									
15		ADMINISTRATIVE & GENERAL OPERATING													
16															
17	920	SALARIES-ADMINISTRATIVE & GENERAL		16,941	19,038	13,632									
18	921	OFFICE SUPPL AND EXP-ADMIN & GENERAL		2,105	8,929	2,542									
19 20	922 923	EXPENSES TRANSFERRED-CR-ADMIN & GENERAL OUTSIDE SERVICES EMPLOYED-ADMIN & GENER		(190) 23,438	0 11,430	(56) 13,991									
21	923 924	PROPERTY INSURANCE-ADMIN & GENERAL		5,939	7,279	13,583									
22	925	INJURIES AND DAMAGES-ADMIN & GENERAL		2,697	3,542	3,079									
23	926	EMPLY PENSIONS AND BENEFITS-ADMIN & GEN		2,201	1,206	2,093									
24	928	REGULATORY COMMISSION EXP-ADMIN & GEN		1,353	1,523	1,372									
25	929	DUPLICATE CHARGES-CREDIT-ADMIN & GENER		0	0	0									
26 27	930 931	MISCELLANEOUS GENERAL EXPENSES RENTS-ADMIN & GENERAL		1,477 87	719 66	2,180 190									
28	331	ADMINISTRATIVE & GENERAL OPERATING		56,048	53,732	52,606									
29				20,0.0	55,.52	-=,000									
30		ADMINISTRATIVE & GENERAL MAINTENANCE													
31	005	MAINTENANCE OF CENEDAL DI ANT		4 704	405	4 400									
32 33	935	MAINTENANCE OF GENERAL PLANT ADMINISTRATIVE & GENERAL MAINTENANCE		1,704 1,704	435 435	1,480 1,480									
34		A DIVINION OF A DETAIL WAINTENANCE		1,704	433	1,700									
35		TOTAL O&M	800,686	690,973	813,807	756,751									
36															
37		TOTAL	713,058	704,875	744,622	743,789									
38		Neter													
39 40		Notes: (A) DATA REFLECTS GULF POWER COMPANY PRIOR TO	THE RATE COME	OI IDATION (OF GUI F POWE	S COMPANY II	NTO FPI	EEEECTIVE	.IANI IARV	1 2022 TI	HIS INFO	MATION IS DE	FING PROVIDE) FOR	
41		INFORMATIONAL PURPOSES ONLY.	J IIIZ IVAIZ OONO	CLIDATION	J. JOLI I OWLI	COMI ANT II	11.011L	L. I LOTIVE	0, 1110/1111	1, ZUZZ. 11	01	(TION IO DI	OT NOVIDED		
42		(B) THE BUDGET COLUMNS FOR 2020 AND 2021 REPRE	SENT THE AMOUN	ITS REFLEC	TED ON FPL'S FO	ORECASTED I	EARNING	S SURVEIL	LANCE REF	PORT FOR	EACH RE	SPECTIVE PE	RIOD.		
43		DATA BY ACCOUNT IS NOT AVAILABLE FOR 2020.													
44		(C) ALL AMOUNTS PRESENTED ON THIS SCHEDULE AR	E ON A COMPANY	PER BOOK	BASIS AND DO N	JOT CONTAIN	ANY COM	MINISSIAN /	DILICTMEN	NITS					

Supporting Schedules: Recap Schedule

Supporting Schedules:

FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES					EXPLANATION If the requested revenue requirements are based on a historical test year, provide actual monthly operation and maintenance expense by primary account for the test year.							Type of Data Shown: Projected Test Year Ended// Prior Year Ended// Historical Test Year Ended/_/ X Projected Test Year Ended 12/31/27			
DOCKET N	NO.: 20250011-E	El										Witness: Liz F	uentes		
Line No.	(1) Account No.	(2) Account Title	(3) Month	(4) Month	(5) Month	(6) Month	(7) Month	(8) Month	(9) Month	(10) Month	(11) Month	(12) Month	(13) Month	(14) Month	(15) Total
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 33 34 34 34 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	FPL's request	ed revenue req	uirements are	based on a pro	jected test year	and, therefore,	this MFR is no	t applicable. Pl	lease see MFR	t C-6 for historio	cal operation a	nd maintenanc	e expenses by	primary account	

Recap Schedules:

2027	Projected	Test	Year

2027 Projected Test Year			
FLORIDA PUBLIC SERVICE COMMISSION	EXPLANATION:	Provide the changes in primary accounts that exceed 1/20th	Type of Data Shown:
		of one percent (.0005) of total operating expenses and ten	X Projected Test Year Ended: 12/31/26
COMPANY: FLORIDA POWER & LIGHT COMPANY		percent from the prior year to the test year. Quantify each	_ Prior Year Ended: _/_/_
AND SUBSIDIARIES		reason for the change.	_ Historical Test Year Ended: _/_/_
			X Projected Test Year Ended: 12/31/27
			Witness: Keith Ferguson, Ina Laney,
DOOLET NO COCCOCA EL			3
DOCKET NO.: 20250011-EI			Thomas Broad, Dawn Nichols

			(3)	(4)	(5)	(6)	(7)
	(1)	(2)	(3)	(4)	(3)	` '	(- /
Line No.	Account Number	Account	Test Year Ended 12/31/2027 (000)	Test Year Ended 12/31/2026 (000)	Dollars (3)-(4) Inc/(Dec) (000)	Percent (5)/(4) Inc/(Dec) (%)	Reason(s) for Change (1)
1	404	Amrt Limited Plant	383,538	340,141	43,398	12.76%	Reason A
2	407	Amrt of Property Losses, Unrcvd Plant and Reg Study Costs	51,036	76,043	(25,008)	(32.89%)	Reason B
3	409 + 410 + 411.1 + 411.4	Operating Income Taxes	274,814	207,268	67,546	32.59%	Reason C
4	511	Mtce Of Structure-Steam Power Generation	11,938	18,517	(6,579)	(35.53%)	Reason D
5	512	Mtce Of Boiler Plant-Steam Power Generation	17,271	24,418	(7,147)	(29.27%)	Reason E
6	557	Other Expenses-Other Power Supply Exp	5,510	55,390	(49,881)	(90.05%)	Reason F
7	558	Miscellaneous Solar Power Expenses	45,552	39,158	6,394	16.33%	Reason G
8	903	Customer Records & Collection Expenses	86,011	78,055	7,955	10.19%	Reason H
9	925	Injuries and Damages	71,750	94,073	(22,322)	(23.73%)	Reason I
10		.,g	,	- 1,-1-	(,)	(==)	
11							
12							
	Notes:						
-	(1) Reasons for change:						
15	Reasons for change.						
16		Reason A - Account 404:					
		The increase in amortization expense is primarily driven by the ne	w Customer Service Pla	etform placed in servi	ico in 2027		
		The increase in amortization expense is primarily driven by the ne	w Custoffier Service Fra	ilioitti piaceu iti seivi	ICE III 2027.		
17 18							
18		Paggan P. Aggaunt 407:					
18 19		Reason B - Account 407:	very periods for Putnam	Fort Lauderdale Ga	us Turbinos (GTs). Fort	Myore GTs. Port Everals	ides GTs. Turkey Point Unit 1
18 19 20		The decrease is primarily driven by the completion of capital recor					
18 19 20 21		The decrease is primarily driven by the completion of capital record and Energy Select in 2026, as well as lower capital recovery for 5					
18 19 20 21 22		The decrease is primarily driven by the completion of capital recor					
18 19 20 21 22 23		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses.					
18 19 20 21 22 23 24		The decrease is primarily driven by the completion of capital recover and Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4:	00 kV Rebuild in 2027.	A portion of capital re	ecovery amortization ex	xpense is recovered throu	
18 19 20 21 22 23 24 25		The decrease is primarily driven by the completion of capital recover and Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe	00 kV Rebuild in 2027. A	A portion of capital re	ecovery amortization ex	xpense is recovered throu	
18 19 20 21 22 23 24 25 26		The decrease is primarily driven by the completion of capital recover and Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4:	00 kV Rebuild in 2027. A	A portion of capital re	ecovery amortization ex	xpense is recovered throu	
18 19 20 21 22 23 24 25 26 27		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated.	00 kV Rebuild in 2027. A	A portion of capital re	ecovery amortization ex	xpense is recovered throu	
18 19 20 21 22 23 24 25 26 27 28		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated to the control of th	00 kV Rebuild in 2027. A	A portion of capital re pefore taxes in 2027; t.	ecovery amortization ex	estment tax credits	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29		The decrease is primarily driven by the completion of capital recovery and Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated as the control of	00 kV Rebuild in 2027. A	A portion of capital re pefore taxes in 2027; t.	ecovery amortization ex	estment tax credits	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated to the control of th	00 kV Rebuild in 2027. A	A portion of capital re pefore taxes in 2027; t.	ecovery amortization ex	estment tax credits	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated by the control of the	00 kV Rebuild in 2027. A	A portion of capital re pefore taxes in 2027; t.	ecovery amortization ex	estment tax credits	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated by the control of the	no kV Rebuild in 2027. An area operating income to the stated net of sale discount initiation Guidelines (El	A portion of capital re pefore taxes in 2027; t. G) project winding o	scovery amortization ex \$195 million lower inv	estment tax credits	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33		The decrease is primarily driven by the completion of capital recovery and Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lower flowthrough; and (\$62) million higher production tax credits generated as a conservation of the conservation of	no kV Rebuild in 2027. An area operating income to the stated net of sale discount initiation Guidelines (El	A portion of capital re pefore taxes in 2027; t. G) project winding o	scovery amortization ex \$195 million lower inv	estment tax credits	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated by the control of the	no kV Rebuild in 2027. An area operating income to the stated net of sale discount initiation Guidelines (El	A portion of capital re pefore taxes in 2027; t. G) project winding o	scovery amortization ex \$195 million lower inv	estment tax credits	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35		The decrease is primarily driven by the completion of capital recovery and Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lower flowthrough; and (\$62) million higher production tax credits generated by the control of the control o	no kV Rebuild in 2027. An area operating income to the stated net of sale discount initiation Guidelines (El	A portion of capital re pefore taxes in 2027; t. G) project winding o	scovery amortization ex \$195 million lower inv	estment tax credits	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated the second of the se	on kV Rebuild in 2027. It is not operating income to the discount in the following state of	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2	estment tax credits 2027. Recovered through	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated the second of the se	on kV Rebuild in 2027. It is not operating income that and not of sale discount in the control of kV Rebuild in the control of kV Rebuild in 2027. It is not control of kV Rebuild in	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2	estment tax credits 2027. Recovered through	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated the second of the se	on kV Rebuild in 2027. It is not operating income that and not of sale discount in the control of kV Rebuild in the control of kV Rebuild in 2027. It is not control of kV Rebuild in	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2	estment tax credits 2027. Recovered through	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits generated the second of the se	on kV Rebuild in 2027. It is not operating income that and not of sale discount in the control of kV Rebuild in the control of kV Rebuild in 2027. It is not control of kV Rebuild in	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2	estment tax credits 2027. Recovered through	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lower flowthrough; and (\$62) million higher production tax credits generated by the control of th	on kV Rebuild in 2027. If r net operating income to the telephone of sale discount in the telephone of telephone of the telephone of telephone of telephone of telephone of telephone of telephon	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2	estment tax credits 2027. Recovered through	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lower flowthrough; and (\$62) million higher production tax credits generated by the constant of the control of t	on kV Rebuild in 2027. If r net operating income to the telephone of sale discount in the telephone of telephone of the telephone of telephone of telephone of telephone of telephone of telephon	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2	estment tax credits 2027. Recovered through	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lower flowthrough; and (\$62) million higher production tax credits generated by the constant of the control of t	on kV Rebuild in 2027. If r net operating income to the telephone of sale discount in the telephone of telephone of the telephone of telephone of telephone of telephone of telephone of telephon	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2	estment tax credits 2027. Recovered through	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lowe flowthrough; and (\$62) million higher production tax credits general Reason D - Account 511: Decrease primarily due to FPL's share of Scherer Unit 4 Effluent LEFPL's environmental cost recovery clause. Reason E - Account 512: Decrease primarily due to FPL's share of Scherer Unit 4 Coal ConFPL's environmental cost recovery clause. Reason F - Account 557: Decrease is due to a 2025 fuel under-recovery balance of \$50 mill There is no incremental fuel over/under recovery balance to be recovery Gause of \$6.4 million is primarily due to sixteen additional states.	on kV Rebuild in 2027. An armonic related net of sale discount initiation Guidelines (El inbustion Residual (CCR initiation fully recovered in 2027.	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2 down to	estment tax credits 2027. Recovered through	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lower flowthrough; and (\$62) million higher production tax credits generated by the constant of th	on kV Rebuild in 2027. An armonic related net of sale discount initiation Guidelines (El inbustion Residual (CCR initiation fully recovered in 2027.	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2 down to	estment tax credits 2027. Recovered through	igh FPL's environmental
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		The decrease is primarily driven by the completion of capital recovand Energy Select in 2026, as well as lower capital recovery for 5 and conservation cost recovery clauses. Reason C - Account 409 + 410 + 411.1 + 411.4: Reduction is primarily driven by a (\$66) million tax impact on lower flowthrough; and (\$62) million higher production tax credits generated by the constant of th	on kV Rebuild in 2027. An armonic related net of sale discount initiation Guidelines (El inbustion Residual (CCR initiation fully recovered in 2027.	A portion of capital respective taxes in 2027; t. LG) project winding of the control of the con	\$195 million lower invitown to completion in 2 down to	estment tax credits 2027. Recovered through	igh FPL's environmental

Supporting Schedules: B-21, C-7 Recap Schedules:

FLORIDA	PUBLIC SERVICE COMMISSION		EXPLANATIO			ng the change i the last five yea				Type of Data Shown: Projected Test Year Ended: //			
COMPANY	Y: FLORIDA POWER & LIGHT COMF AND SUBSIDIARIES	PANY		2, 13.113.11	a. g. cap, .c.					_ Prior Year E _ Historical Te X Projected Te	nded: _/_/_ st Year Ended	d: _/_/_	
DOCKET I	NO.: 20250011-EI									Witness: Liz F	uentes		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
Line No.	Description of Functional Group	Type of Cost	Dollars (000)	Percent Change	Dollars (000)	Percent Change	Dollars (000)	Percent Change	Dollars (000)	Percent Change	Dollars (000)	Percent Change	
1 2 3 4 5	NOTE: For Historical Year Ended 12	²/31/24, se	e response for	MFR C-09 con	tained in the N	IFR Schedules	for the 2026 T	est Year.					

Supporting Schedules: C-6 Recap Schedules:

2027	Pro	jected	Test	Year	

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: FLORIDA POWER & LIGHT COMPANY

AND SUBSIDIARIES

EXPLANATION:

Provide the following information concerning bad debts for the four most recent historical years and the subsequent year. In addition, provide a calculation of the bad debt component of the Revenue Expansion Factor.

	Type of Data Shown:		
	Prior Year Ended//_		
	Historical Test Year Ended	/_	_/_
X	Projected Test Year Ended	12/31	/27

Witness: Dawn Nichols
Docket No.: 20250011-EI

	(1)	(2)	(3) Gross Revenues	(4) Adjustments	(5) Adjusted	(6)
Line No.	Year	Write-Offs (Retail)	From Sales Of Electricity (Retail)	to Gross Revenues (Specify)	Gross Revenues	Bad Debt Factor (2)/(5)
1.	2021	14,515,142	11,342,104,633	0	11,342,104,633	0.128%
2.	2022	14,376,548	15,418,792,564	0	15,418,792,564	0.093%
3.	2023	18,395,482	16,978,327,462	0	16,978,327,462	0.108%
4.	2024	20,189,687	15,865,049,596	0	15,865,049,596	0.127%
5. Total		67,476,859	59,604,274,255	0	59,604,274,255	0.113%
6. 2027 Pro	ojected Test Year	19,230,178	15,740,698,087	0	15,740,698,087	0.122%

Calculation of the Bad Debt Component included in the Revenue Expansion Factor:

Footnote:

- 1. 2027 Projected Test Year retail revenues used in the development of retail write-offs in the calculation of the bad debt factor are based upon a previous iteration of the final revenue forecast reflected in MFR C-5.
- 2. Data reflects legacy FPL prior to the rate consolidation of Gulf Power Company into FPL effective January 1, 2022. The pre-consolidated data for Gulf Power Company is shown in a supplemental schedule, which is being provided for informational purposes only.

Supporting Schedules: Recap Schedule C-7

COMPANY	PUBLIC SERVICE COMMISSION: PRE-CONSOLIDATED GULF : 20250011-EI		EXPLANATION: Provide the following information concerning bad debts the four most recent historical years and the subsequent addition, provide a calculation of the bad debt componer of the Revenue Expansion Factor.			year. In	Type of Data Shown: Projected Test Year Ended// Prior Year Ended// Historical Test Year Ended// X_ Projected Test Year Ended 12/31/27 Witness: Dawn Nichols
Line No.	(1) Year	(2) Write-Offs (Retail)	(3) Gross Revenues From Sales Of Electricity (Retail)	(4) Adjustments to Gross Revenues (Specify)	(5) Adjusted Gross Revenues	(6) Bad Debt Factor (2)/(5)	
1.	2021	11,948,677	1,287,509,230	0	1,287,509,230	0.928%	
2.	2022	See page 1	See page 1	See page 1	See page 1	See page 1	
3.	2023	See page 1	See page 1	See page 1	See page 1	See page 1	
4.	2024	See page 1	See page 1	See page 1	See page 1	See page 1	
5. Total		11,948,677	1,287,509,230	0	1,287,509,230	0.928%	
6. 2027	Projected Test Year	See page 1	See page 1	See page 1	See page 1	See page 1	

Calculation of the Bad Debt Component included in the Revenue Expansion Factor:

Footnote:

1. 2027 Projected Test Year retail revenues used in the development of retail write-offs in the calculation of the bad debt factor are based upon a previous iteration of the final revenue forecast reflected in MFR C-5.

2. Data reflects Gulf Power Company prior to the rate consolidation of Gulf Power Company into FPL effective January 1, 2022. This information is being provided for informational purposes only.

Supporting Schedules: Recap Schedul C-7

2027	Projected Test Year	

FLORIDA	PUBLIC SERVICE COMMISSION	EXPLANATION	•			Type of Data Shown:
COMPAN	IY: FLORIDA POWER & LIGHT COMPANY		general, customer service miscellaneous expenses l			_ Projected Test Year Ended: _/_/ Prior Year Ended: / /
001111711	AND SUBSIDIARIES		•	t year and the most recent		X Historical Test Year Ended: 12/31/24
			historical year.	•		X Projected Test Year Ended: 12/31/27
DOCKET	NO.: 20250011-EI					
						Witness: Liz Fuentes, Ina Laney, Tiffany Cohen
	(1)	(2)	(3)	(4)	(5)	
Line No.	JURISDICTIONAL ADMINISTRATIVE EXPENSES EXCLUDING RECOVERABLE CONSERVATION	TEST YEAR ENDED 12/31/27 (\$000)	HISTORICAL YEAR ENDED 12/31/24 (\$000)	DIFFERENCE (2)-(3) (\$000)	PERCENT INCREASE/(DECREASE) (4)/(3)	
1	CUSTOMER ACCOUNTS EXPENSES	119,686	104,460	15,227	14.58%	
2 3	CHETOMED SERVICE & INFORMATION EXPENSES	7,180	6,713	468	6.96%	
3 4	CUSTOMER SERVICE & INFORMATION EXPENSES	7,100	0,713	400	0.90%	
5	MISCELLANEOUS GENERAL EXPENSES	14,146	14,888	(741)	(4.98%)	
6						
7 8	SALES EXPENSES	3,813	6,589	(2,775)	(42.12%)	
9	ADMINISTRATIVE & GENERAL	478,818	515,048	(36,230)	(7.03%)	
10		,		(,)	(******)	
11	TOTAL JURISDICTIONAL ADMINISTRATIVE EXPENSES	623,644	647,697	(24,053)	(3.71%)	
12	AVERAGE WILLIAMS OF DETAIL QUICTOMS DO	0.400.450	5.050.700	000 444	0.700/	
13 14	AVERAGE NUMBER OF RETAIL CUSTOMERS	6,180,152	5,959,738	220,414	3.70%	
15	ADMINISTRATIVE EXPENSE PER RETAIL CUSTOMER	100.91	108.68	(8)	(7.15%)	•
16						
17	Note: Totals may not add due to rounding.					
18 19						
20						
21						
22						
23 24						
2 4 25						
26						
27						
28 29						
30						

Supporting Schedules: C-4, C-13

2027 Projecte	d Test Year					
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		EXPLANATION:	IATION: Provide a schedule of charges to Account 930.2 (Miscellaneous General Expenses) by type of charge for the most recent historical year. Aggregate all charges that do not exceed \$100,000 and all similar charges that exceed \$100,000.		Type of Data Shown: Projected Test Year Ended Prior Year Ended Historical Test Year Ended X Projected Test Year Ended 12/31/27	
DOCKET NO.	: 20250011-EI					Witness: Liz Fuentes
Line No	Description		Electric Utility (000)	Jurisdiction: Factor	Amount (000)	_

Page 1 of 1

Miscellaneous General Expenses

Schedule C-13

Supporting Schedules: Recap Schedules: C-12

NOTE: For Historical Year Ended 12/31/2024, please refer to MFR C-13 Historical contained in the 2026 Projected Test Year MFR Schedules.

Schedule	C-14	Advertising Expenses	Page 1 of 1
2027 Project	ed Test Year		

FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		Explanation: Provide a schedule of adversubaccounts for the test year historical year for each type included in base rate cost of	Type of Data Shown: Projected Test Year Ended// Prior Year Ended// Historical Test Year Ended// X_ Projected Test Year Ended 12/31/27			
DOCKET NO	D.: 20250011-EI			Witness:	Ina Laney, Tiffany C. Cohen	
Line No.	(1) Account/ Sub-Account Number	(2) Account/ Sub-Account Title	(3) Electric Utility (000)	(4) Factor	Jurisdictional	(5) Amount (000)
1 2 3	ACCOUNT 909		0			
4 5 6	Total Account 909		0			
7 8 9	ACCOUNT 913		0			
10 11	Total Account 913		0			
12 13 14	ACCOUNT 930.1		0			
15 16	Total Account 930.1		0			
17 18 19	Total Advertising Expenses		0			
20 21	Average Number of Customers		6,180,152			
22 23 24 25 26 27 28 29 30 31 32	Advertising Expenses per Customer		0			

Recap Schedules:

Supporting Schedules:

Schedule C-15 **Industry Association Dues** Page 1 of 2

2027 Projected Test Year

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: FLORIDA POWER & LIGHT COMPANY

AND SUBSIDIARIES

DOCKET NO.: 20250011-EI

Explanation: Provide a schedule of industry association dues included in cost of service by organization for the test year and the most recent historical year. Indicate the nature of each organization. Individual dues less than \$10,000 may be aggregated.

Type of Data Shown:			
Projected Test Year Ended	/_	/_	
Prior Year Ended//_			
Historical Test Year Ended	/_	_/_	
X Projected Test Year Ended	12/31	/27	

Witness:

Ina Laney, Dawn Nichols, Dan DeBoer, Tiffany C. Cohen, Jessica Buttress, Eduardo De Varona Keith Ferguson, Tara DuBose,

Tim Oliver

Line	(1)		(2) Electric	(3) Jurisdio	(4)
No.	Name and Nature of Organization		Utility (000's) ⁽¹⁾⁽²⁾	Factor	Amount (000's) ⁽¹⁾⁽²⁾
1	American Clean Power Association	Industry Forum	\$734	0.969694	\$712
2	Association of Edison Illuminating	Industry Forum	23	0.891280	20
3	Baker Botts	Industry Forum	89	0.969694	86
4	Business Roundtable	Business Organization	274	0.969694	266
5	Center for Energy Workforce Development	Business Organization	30	0.969694	30
6	CIO Strategy Exchange (CIOSE)	Technical/Professional	55	0.969694	53
7	Direct Employers	Technical/Professional	15	0.969694	15
8	Drive Electric Florida	Industry Forum	10	0.955274	10
9	Edison Electric Institute (EEI)	Industry Forum	3509	0.969694	3403
10	Electric Drive Transportation	Industry Forum	48	0.955274	46
11	Electric Power Research Institute (EPRI)	Nuclear Research Organization	1435	0.959504	1377
12	Equilar	Business Organization	38	0.969694	37
13	Florida Delegation SEUS	Business Organization	15	0.969694	15
14	Florida Electric Power Coordinating Group	Industry Forum	217	0.924767	201
15	Florida Reliability Coordinating Council (FRCC)	Industry Forum	7303	0.891280	6509
16	Gartner	Technical/Professional	504	0.969694	489
17	HR Policy Association	Business Organization	21	0.969694	20
18	Institute of Nuclear Power Operations (INPO)	Technical/Professional	4010	0.969694	3889
19	National Defense Information Sharing	Technical/Professional	15	0.969694	15
20	National Petroleum Council	Business Organization	41	0.969694	40
21	North American Electric Reliability Coordinating Council (NERC)	Industry Forum	6169	0.891280	5498
22	North American Energy Standards Board (NAESB)	Business Organization	23	0.891280	21
23	North American Transmission Forum Inc. (NATF)	Industry Forum	318	0.891280	284
24	Nuclear Energy Institute (NEI)	Technical/Professional	1728	0.959504	1658
25	Purchaser Business Group on Health	Business Organization	17	0.969694	17

Supporting Schedules: Recap Schedules: Schedule C-15 Industry Association Dues Page 2 of 2

2027 Projected Test Year

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: FLORIDA POWER & LIGHT COMPANY

AND SUBSIDIARIES

DOCKET NO.: 20250011-EI

Explanation: Provide a schedule of industry association dues included in cost of service by organization for the test year and the

most recent historical year. Indicate the nature of each organization. Individual dues less than \$10,000 may be

aggregated.

Type	of Data Shown:			
	Projected Test Year Ended	/_	_/_	
	Prior Year Ended//_			
	Historical Test Year Ended	/	/_	
Χ	Projected Test Year Ended	12/31	27	

Witness:

Ina Laney, Dawn Nichols, Dan DeBoer, Tiffany C. Cohen, Jessica Buttress, Eduardo De Varona Keith Ferguson, Tara DuBose,

Tim Oliver

	(1)		(2)	(3)	(4)
Line	No. 10 to 10 or 'or'		Electric	Jurisdi	
No.	Name and Nature of Organization		Utility	Factor	Amount
			(000's) ⁽¹⁾⁽²⁾		(000's) ⁽¹⁾⁽²⁾
1	Public Utility Research Center	Industry Forum	90	0.969694	87
2	Southeastern Electric Exchange (SEE)	Industry Forum	58	0.969694	56
3	The Conference Board	Industry Forum	92	0.969694	89
4	Utilities Technology Council	Technical/Professional	40	0.969694	39
5	W50 Intermediate Holdings LLC	Business Organization	13	0.969694	12
6	Westinghouse Owners Group (WOG)	Technical/Professional	1216	0.959504	1166
7	World 50	Professional	121	0.969694	117
8			\$28,273	0.929388	\$26,276
9					
10					
11	Dura loss than \$10,000 aggregate	Various	20		20
12	Dues less than \$10,000 aggregate	various	29	0.929427	28
13 14	Total Industry Association Dues		\$28,302	0.929427	\$26,305
15	Amount Allocated to Affiliates via the Corporate Services Charge		1,797	0.969694	1,743
16	, another allocated to rannates the and corporate corrected change		1,707	0.000001	1,7 10
17	Adjusted Industry Associations Dues		\$26,505	0.926696	\$24,562
18					
19	Average Number of Customers		6,180,163		6,180,152
20					
21	Dues Per Customer		\$ 4.29		\$ 3.97
22 23	Lobby Expenses Included in Industry Association Dues		\$25	0.955274	\$24
23	Lobby Expenses included in industry Association Dues		ΨΖΟ	U.333214	Ψ24
24 25	NOTES:				
20	110 I LO.				

(1) THIS SCHEDULE DOES NOT INCLUDE ADJUSTMENTS TO REMOVE INDUSTRY ASSOCIATION DUES FOR RATE MAKING PURPOSES AS REFLECTED ON MFR C-3.

27 (2) THIS SCHEDULE DOES NOT INCLUDE ADJUSTMENTS FOR ECONOMIC DEVELOPMENT EXPENSES NOT ELIGIBLE FOR BASE RATE RECOVERY PER FPSC RULE 25-6.0426.

Supporting Schedules:

26

COMPAN	A PUBLIC SERVICE COMMISSION IY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	EXPLANATION:	Provide the following information regarding professional services during the test year. by types such as accounting, financial, engif a projected test period is used, provide historical basis for services exceeding the .5% (.005) of operation and maintenance.	Type of Data Shown: Projected Test Year Ended/_ Prior Year Ended/_ Historical Test Year Ended/_ X Projected Test Year Ended: 12/31/2		
DOCKET	NO.: 20250011-EI					Witness: Ina Laney
	(1)		(2)	(3)	(4)	(5)
Line No.	Type of Service or Vendor		Description of Service(s)	Account(s) Charged	Test Year Costs (000)	Total Costs (000)
1						
2 3 4 5	Accounting					
6 7						
8 9 10	Financial					
11 12 13						
14 15						
16 17 18 19 20 21	Engineering					
23 24 25 26 27 28 29	Legal					
30 31	Other (specify)					
32 33 34 35	IT Services (various vendors)	Systems in services	nplementation and information technology	Various O&M	\$ 27,911	
36 37 38 39 40 41 42 43	Total Outside Professional Services					\$ 27,911 =======

2027 Projected Test Year

DOCKET NO.: 20250011-EI

FLORIDA PUBLIC SERVICE COMMISSION

EXPLANATION: Provide the following information concerning pension cost for the test year, and the most recent historical year if the test year is projected.

COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

Witness: Liz Fuentes, Jessica Buttress

(1) Line	(2)	(3)	(4)	(5)	(6) ount	(7)
No. Descrip	otion		Subsequent 2027 (\$000)	Test Year 2026 (\$000)	Prior Year 2025 (\$000)	Historical Year 2024 (\$000)
1 Service	Cont	(1)(2)	77,841	75,505	72.781	71.087
2 Interest		(1)(2)	138,750	138,283	137,828	131,351
	ed Return on Assets	(1)(2)	(414,649)		(411,270)	(405,829)
		(1)(2)	, , ,	(415,326)		(405,629
, , , , , , , , , , , , , , , , , , , ,	ration of Net (Gain) Loss	(1)(2)	0	0 (740)	0 (740)	-
	ration of Prior Service Benefit	(1)(2)(3)	(504) 0	(742) 0	(742)	(429)
	15 Special Termination Benefit	(1)(2)	· ·	•	•	27,280
1 I Otal IV	et Periodic Pension (Credit) Cost - NextEra Energy, Inc. et Periodic Pension (Credit) Cost - Allocated to FPL	(1)(2)	(198,563) (102,131)	(202,281) (104,044)	(201,404) (112,625)	(176,541) (101,680)
9 <u>For the</u>	Year:					
10 Expect	ed Return on Assets	(1)(2)	(414,649)	(415,326)	(411,270)	(405,829)
11 Assume	ed Rate of Return on Plan Assets	(1)(2)	8.00%	8.00%	8.00%	8.00%
12 Amortiz	ration of Transition Asset or Obligation		0	0	0	C
13 Percent	t of Pension (Credit) Cost Capitalized		29.4%	30.0%	31.2%	39.5%
14 Pensior	n Cost Recorded in Account 926 for FPL		(72,105)	(72,830)	(77,486)	(61,512)
15 Minimu	m Required Contribution Per IRS		0	0	0	Ó
16 Maximu	um Allowable Contribution Per IRS	(4)	0	0	0	0
17 Actual 0	Contribution Made to the Trust Fund		0	0	0	0
	al Attribution Approach Used for Funding	(5)	IRC § 430	IRC § 430	IRC § 430	IRC § 430
	ed Discount Rate for Computing Funding	(6)	IRS Prescribed	IRS Prescribed	IRS Prescribed	IRS Prescribed
	on Method Used to Assign Costs if the Utility Is Not the					
	Participant in the Plan. Attach the Relevant Procedures.	(1)	Pensionable Earnings	Pensionable Earnings	Pensionable Earnings	Pensionable Earnings
22 <u>At Year</u>	End:		12/31/2026	12/31/2025	12/31/2024	12/31/2023
23 Accumi	ulated Benefit Obligation	(2)(7)	(2,608,628)	(2,608,009)	(2,600,707)	(2,726,929)
24 Projecte	ed Benefit Obligation	(2)(7)	(2,691,364)	(2,686,939)	(2,675,203)	(2,793,464)
25 Vested	Benefit Obligation	(2)(7)	(2,585,829)	(2,579,081)	(2,574,179)	(2,701,444)
26 Assume	ed Discount Rate Projected Benefit Obligation (Settlement Rate)	(2)(7)	5.38%	5.38%	5.37%	4.88%
27 Assume	ed Discount Rate Service Cost	(2)(7)	5.49%	5.49%	5.49%	4.99%
28 Assume	ed Rate for Salary Increases	(2)(7)	Age graded (4.9% avg)	Age graded (4.9% avg)	Age graded (4.9% avg)	Age graded (4.9% avg)
29 Fair Val	lue of Plan Assets	(7)	5,379,470	5,192,830	5,009,381	4,896,905
30 Market	Related Value of Assets	(2)(7)	5,380,636	5,389,745	5,331,223	5,251,293
	e in Working Capital (FERC Account 186) at 12/31 for FPL	(2)(7)	2,162,511	2,058,468	1,945,845	1,845,837
31 NOTE:						
	participates in the NextEra Energy, Inc. Employee Pension Plan (Plan) sponsor					
33	NEE allocates the Net Periodic Pension (Credit) Cost to FPL based on the per		of total pensionable earnings in the Plan. Pensionable earni	ings estimates are provided by the actual	ries.	
	unts and assumptions for the 12/31 measurement dates include actuarial proje	ctions.				
	ects enhanced early retirement benefit.					
	Maximum Deductible Contribution is anticipated to remain zero through the proj					
	Pension Protection Act dictates the actuarial cost method used by the Plan after					
	currently reflects an IRS promulgated 3-tiered yield curve based on the average					
	does not allocate assets and liabilities of the Plan to individual participating sub	· ·	ension asset or liability recorded by FPL in Working Capital as	s of each date represents the cumulative		
40	(credit) cost allocated to FPL based on each year's pensionable earnings and r	eflected in its cost of service.				

Supporting Schedules: Recap Schedules:

Schedule 2027 Projected	C-18 Test Year	Lobbying Expo	enses, Other Political Expenses and Civic/Charitable Contributions	Page 1 of 1
FLORIDA PUBL	LIC SERVICE COMMISSION FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	Explanation:	Provide a schedule, by organization, of any expenses for lobbying, civic, political and related activities or for civic/charitable contributions included for recovery in cost of service for the test year and the most recent historical year.	Type of Data Shown: Projected Test Year Ended// Prior Year Ended// Historical Test Year Ended/_/ X Projected Test Year Ended 12/31/27
DOCKET NO.: 2	20250011-EI			Witness: Liz Fuentes
Line No.	(1)			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30			ints, FPL did not include any expenses for lobbying, civic, political and relatincome for 2027. As a result, FPL does not have any expenses to report o	

	JBLIC SERVICE COMMISSION FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	EXPLANATION:	Provide a schedule for each Amortization/Recovery amount by account or sub-account currently in effect or proposed and not shown on Schedule B-9.	Type of Data Shown: _ Projected Test Year Ended: _/_/ _ Prior Year Ended: _/ _/ _ Historical Test Year Ended: _/ _/ X Projected Test Year Ended: 12/31/2027
DOCKET NO	0.: 20250011-EI		(\$000)	Witness: Ina Laney
	(1)		(2)	
Line No.	Account/Sub-account No. & Plant Account Title		Total Amort/Recovery Expense	
1	407.0 - Amortization- Smith Unrecovered Plant-Non-ECR	C (a)	2,579	
2	407.0 - Amortization-Recoveries-ECRC-A08 (b)		1,423	
3	407.3 - Reg Debits-Amortization-Recoveries-A08 Enviror	(c)	3,261	
4	407.3 - Regulatory Debits - Reg Debits-CovertITCDeprLo	ss-A08 Environ (d)	1,686	
5	407.3 - Regulatory Debits - Reg Debits-Def. Return Tran.	Proj (e)	634	
6	407.3 - Regulatory Debits - Reg Debits-Plant Smith Deco	m Inventory (f)	170	
7	407.3 - Regulatory Debits - Reg Debits-Scherer 4 Consul	nmation ^(g)	5,000	
8	407.4 - Regulatory Credits - Reg Credits-Asset Retire Ob	lig ^(h)	(85,356)	
9	407.4 - Regulatory Credits - Reg Credits-Avoided AFUDO	:-FPSC (i)	(4,775)	
10	407.4 - Regulatory Credits - Reg Credits-Convert InvTax	Cr-A08 Environ (d)	(8,741)	
11	407.4 - Regulatory Credits - Reg Credits-Def. Return Tra	n. Proj ^(e)	(269)	
12	407.4 - Regulatory Credits - Reg Credits-Gains from Disp	osition of Land ^(j)	(48)	
13	407.4 - Regulatory Credits - Reg Credits-Recoveries-ECF	RC-A08 (k)	(185)	
14	411.6 - Gain & Loss on Disposition - Gains from Dispositi	on of Utility Plant ^(l)	(33)	
15	411.8 - Gain & Loss on Disposition - Gains from Dis of Al	ows-A08 Environ (m)	0	
16 17	411.10 - Amortization Other Plant - Accretion Expense (n)		94,213	
18	(a) In accordance with FPSC Order PSC-17-0178-S-EI, Do	ocket No. 160170-EI/16018	36-EI, Plant Smith Units 1 and 2 unrecovered plant balances are be	eing recovered over a 15 year amortization period.
19 20	(b) In accordance with FPSC Order PSC-17-0178-S-EI, Do Clause are being amortized over 15 years.	ocket No. 160170-EI/16018	36-EI, Plant Smith Units 1 and 2 unrecovered plant balances recov	ered through the Environmental Cost Recovery
21			ssets recovered through the Environmental Cost Recovery Clause	
22 23 24	into service. These solar facilities were placed into service related assets for Desoto and Space Coast solar facilities	e in 2009 and 2010. The co , and over 20 years for the	convertible investment tax credits ("ITC") related to the Desoto, Sponvertible ITC and the related regulatory assets and liabilities are be Martin facility, consistent with its capital recovery schedule.	eing amortized over the life of the
25	•		36-EI, Deferred Transmission Settlement Projects are being recove	·
26			6-EI, Plant Smith Units 1 and 2 unrecovered inventory balances at	
27 28	period, consistent with the Scherer 4 capital recovery sch	edule.	-EI, the unamortized balance of the Scherer 4 Consummation Payl	-
29 30	Accounting for Asset Retirement Obligations, must be red	orded as either a regulato	·	e under SFAS 143,
31	(i) Amortization of the avoided AFUDC associated with FP	•	•	
32			ordance with FPSC Order No. 13537, issued July 24, 1984. Variou	
33 34 35		part of the initiative to red	Administrative Order (OGC NO. 14-0741) made final on April 21, 2 uce salinity levels, FPL transferred and repurposed an injection we would be made to offset previously recovered amounts.	
36			in accordance with FPSC Order No. 13537, issued July 24, 1984.	Various effective dates.
37	(m) Effective January 1, 2000, gains from the disposition of			
38			equent to the initial measurement, a utility shall recognize period-to	o-period changes in the liability for an
39			or the amount of the original estimate of undiscounted cash flows.	

Supporting Schedules: C-4

Recap Schedules: C-4

2027 Proj	ected Test Year									
FLORIDA	PUBLIC SERVICE COMMISSION		EXPLANATION: Provide	a schedule of taxes othe	r than income	Type of Data Shown:				
COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES			taxes for the historical base year, historical base year +1, and the test year. For each tax, indicate the amount charged to operating expenses. Complete columns 5, 6, and 7 for the			-	_ Projected Test Year Ended: _/ _/ _ Prior Year Ended: _/ _/ _ Historical Test Year Ended: _/ _/ X Projected Test Year Ended: _12/31/27			
DOCKET	NO.: 20250011-EI		nistorica	al base year and test yea	r only.	\	Witness: Ina Laney, Tara Liz Fuentes	DuBose,		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
Line No.	TYPE OF TAX	RATE	TAX BASIS	TOTAL AMOUNT (\$000)	AMOUNT CHARGED TO OPERATING EXPENSES (\$000)	JURISDICTIONAL FACTOR	AMOUNT (\$000) (NOTE #7)	JURISDICTIONAL AMOUNT CHARGED TO OPERATING EXPENSES (\$000)		
1	FEDERAL UNEMPLOYMENT	0.600%	SEE NOTE #1	521	235	0.96969	228	228		
2 3 4	STATE UNEMPLOYMENT	0.200%	SEE NOTE #2	174	78	0.96969	76	76		
5	FICA	7.650%	SEE NOTE #3	85,922	38,809	0.96969	37,632	37,632		
7 8	PROPERTY TAX	VARIOUS	ASSESSED VALUE	1,053,060	1,053,060	0.96168	1,012,710	1,012,710		
9 10	GROSS RECEIPTS	2.500%	SEE NOTE #4	390,734	390,734	1.00000	390,734	390,734		
11	FRANCHISE FEE	VARIOUS	SEE NOTE #5	651,231	651,231	1.00000	651,231	651,231		

(5,241)

2,176,400

(5,572)

2,128,575

0.96247

0.98059

(5,363)

2,087,249

(5,363)

2,087,249

20

24

12 13

14

NOTES:

OTHER

TOTAL

1) Federal Unemployment: Applied to taxable wages of each employee up to a maximum of \$7,000.

VARIOUS

21 2) State Unemployment: Applied to taxable wages of each employee up to a maximum of \$7,000. 22

23 3) FICA: Applied to taxable wages of each employee at a rate of 6.2% Social Security up to a maximum of \$176,100 in 2027, and 1.45% to all taxable wages for Medicare.

4) Gross Receipts: Applied to revenues collected from the sales of electricity.

25 26

27 5) Franchise Fee: Applied to base revenues from electric sales including fuel and other clause adjustments for customer classes specified in the individual franchise ordinances. 28 Franchise Fee is specified in franchise ordinances, reduced by taxes, licenses or other impositions levied by the grantor. 29

6) Other: Primarily represents refundable tax credits and taxes other than income taxes associated with FPL's cost recovery clauses.

SEE NOTE #6

32 7) Represents the jurisdictional amount charged to operating expenses.

33 34 35

30

31

Note: Totals may not add due to rounding.

36 37

38 39

Supporting Schedules: C-21 Recap Schedules: C-4

2027	Pro	jected	Test	Year	

FLORIDA PUBLIC SERVICE COMMISSION	E	XPLANATION:	TION: Provide a calculation of the Gross Receipt Tax and Regulatory Type Assessment Fee for the historical				Type of Data Shown: X Projected Test Year Ended: 12/31/26 X Prior Year Ended: 12/31/25		
COMPANY: FLORIDA POWER & LIGHT COMPANY		base year, historical base year +1, and the test year.							
AND SUBSIDIARIES				(\$000)			X Historical Test Yea X Projected Test Yea		
DOCKET NO.: 20250011-EI							Witness: Ina Laney, I	iz Fuentes	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	

Gross Receipts Tax Regulatory Assessment Fee Line No. Historical Base Historical Base Year +1 Test Year Test Year Historical Base Historical Base Year Test Year Test Year Year 2024 2027 Year 2024 +1 2025 2027 TOTAL OPERATING REVENUES \$ 16,863,029 17,730,519 \$ 16,695,421 \$ 16,803,144 \$ 16,863,029 \$ 17,730,519 \$ 16,695,421 \$ 16,803,144 LESS: UNBILLED RETAIL REVENUES 2 9,643 35,538 (22,594)3,844 9,643 35,538 (22,594)3,844 16.853.386 3 **BILLED REVENUES** \$ 17.694.980 16.718.014 \$ 16.799.299 16.853.386 \$ 17.694.980 \$ 16.718.014 \$ 16,799,299 SALES FOR RESALE 616,674 \$ 5 623,210 \$ 621,083 \$ 626,004 \$ 618,924 \$ 623,210 \$ 621,083 \$ 626,004 6 LATE PAYMENT FIELD COLLECTIONS 68,530 69.560 69.104 69,869 0 0 0 MISCELLANEOUS SERVICE REVENUE 31,814 33,977 33,797 34,028 0 0 0 8 RENT ELECTRIC PROPERTY 84,914 84,461 87,543 91,061 0 0 0 110.373 160.908 9 OTHER REVENUES 447.052 1.481.304 319.880 335.736 144.380 164.513 10 **DEFERRED REVENUES** (68.823)54.927 11.182 3.495 9.098 2.300 386 644 1.142.590 11 TOTAL ADJUSTMENTS 1.180.162 \$ 2.347.439 1.160.192 738,395 \$ 769.889 782,377 \$ 791,160 12 ADJUSTED BILLED REVENUES 15,673,223 \$ 15,347,542 15,575,425 15,639,107 16,114,990 \$ 16,925,091 15,935,637 16,008,139 13 TAX RATE - BILLED REVENUES (1) 2.5% 2.5% 2.5% 2.5% 0.0815% 0.0848% 0.0848% 0.0848% TAX AMOUNT ON BILLED REVENUES 391,831 383,362 389.047 13.137 \$ 14,352 13,575 \$ \$ 390.638 13,513 \$ 14 15 \$ 16 **UNBILLED REVENUES** 9,643 \$ 35,538 \$ (22,594) \$ 3,844 \$ 9,643 \$ 35,538 \$ (22,594)\$ 3,844 17 TAX AMOUNT ON UNBILLED REVENUES 241 888 (564)96 6 30 (19)3 18 19 TAX AMOUNT (2) 392,072 \$ 384,249 \$ 388,483 \$ 390,734 \$ 13,143 \$ 14,383 \$ 13,494 \$ 13,578

20 21 22

27 28 Notes:

Supporting Schedules: C-5 Recap Schedules: C-20

²⁹ (1) Regulatory Assessment Fee Rate in Year 2024 represents blended rate of 0.072% effective January 2024 through March 2024 and 0.0848% effective April 2024 through December 2024.

⁽²⁾ Totals may not add due to rounding.

FLORIDA PU	BLIC SERVICE COMMISSION	EXPLANATION: Provide the calculation of state and federal income taxes for the historical	Type of Data Shown: Projected Test Year Ended / /
COMPANY:	FLORIDA POWER & LIGHT COMPANY	base year and the projected test year.	Prior Year Ended//
	AND SUBSIDARIES	(\$000)	Historical Test Year Ended/_ / _X_ Projected Test Year Ended 12/31/27
Docket No.: 2	0250011-EI		Witness: Ina Laney

Line	(1)	(2)	(3) Current Tax	(4)	(5)	(6) Deferred Tax	(7)
No.	 Description	State	Federal	TOTAL (Note A)	State	Federal	TOTAL (Note A)
1	NET UTILITY OPERATING INCOME	\$ 5,340,730	\$ 5,340,730				
2	ADD INCOME TAX ACCOUNTS	274,814	274,814				
3	LESS INTEREST CHARGES (FROM C-23)	1,509,273	1,509,273				
4	TAXABLE INCOME PER BOOKS	4,106,272	4,106,272				
5							
6	TEMPORARY ADJUSTMENTS TO TAXABLE INCOME (LIST)					
7	Book Depreciation	3,730,963	3,730,963		(205,203)	(740,410)	
8	Equity AFUDC Depreciation	(60,982)	(60,982)		3,354	12,102	
9	Investment Tax Credit (ITC) Depreciation	(42,138)	(42,138)		2,318	8,362	
10	Tax Depreciation	(6,079,646)	(6,079,328)		334,381	1,206,439	
11	Net Book/Tax Depreciation	(2,451,804)	(2,451,485)		134,849	486,494	
12		(, - , ,	(, -,,		, , ,	,	
13	Accrued Revenues	-	-		-	_	
14	AFUDC Debt	(60,227)	(60,227)		3,312	11,952	
15	Bad Debt Expense	132	132		(7)	(26)	
16	Convertible ITC	(4,371)	(4,371)		240	867	
17	Cost of Removal	(326,964)	(326,964)		17,983	64,886	
18	Employee Benefits	(79,213)	(79,213)		4,357	15,720	
19	Environmental Liability	(7,753)	(7,753)		426	1,539	
20	Fossil Dismantlement	17,782	17,782		(978)	(3,529)	
21	Gain Disposition of Property	(82)	(82)		` 4 [']	. ´ 16 [´]	
22	Gain on Reacquired Debt	5,449	5,449		(300)	(1,081)	
23	Method Life CIAC	61,517	61,517		(3,383)	(12,208)	
24	Method Life CPI	217,980	217,980		(11,989)	(43,258)	
25	Mixed Service Costs	(275,092)	(275,092)		15,130	54,592	
26	Nuclear Last Core Expense	3,564	3,564		(196)	(707)	
27	Nuclear M and S Inventory	1,646	1,646		(91)	(327)	
28	Nuclear Deferred Maintenance	4,984	4,984		(274)	(989)	
29	Regulatory Asset - Other	20,451	20,451		(1,125)	(4,059)	
30	Regulatory Liability SWAPC	(2,851)	(2,851)		157	566	
31	Repair Projects	(428,494)	(428,494)		23,567	85,035	
32	Research & Experimental Costs	(111,101)	(111,101)		6,111	22,048	
33	Tax Loss on Disposition of Property	(174,677)	(174,668)		9,607	34,663	
34	Other	(1,267)	(1,267)		70	251	
35	TOTAL TEMPORARY DIFFERENCES	(3,590,389)	(3,590,061)		197,471	712,444	
36		. ,	. ,				

Schedule C-22 2027 Projected Test Year

FLORIDA PUE	BLIC SERVICE COMMISSION		Provide the calculatio		Type of Data St	nown: Test Year Ended _	_//_
COMPANY:	FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	base year and the projected test year. (\$000)		Historical Historical		Tended// Test Year Ended Test Year Ended <u>1</u>	_ _//_ <u>2/31/27</u>
DOCKET NO.	: Docket No.: 20250011-EI				Witness: Ina La	iney	
Line	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Line No.	Description	State	Current Tax Federal	TOTAL (Note A)	State	Deferred Tax Federal	TOTAL (Note A
37	PERMANENT ADJUSTMENTS TO TAXABLE INCOME (LIST)						
38	Equity AFUDC Depreciation	60,982	60,982				
39	Non-Deductible Compensation	49,231	49,231				
40	ITC Depreciation	42,138	42,138				
41	Business Meals	7,673	7,673				
42	Non-Deductible Transportation Costs	3,209	3,209				
43	Hydrogen PTC	(8,476)	(8,476)				
44	TOTAL PERMANENT ADJUSTMENTS	154,757	154,757				
45							
46	STATE TAXABLE INCOME (L4+L35+L44)	670,640					
47	STATE INCOME TAX (5.5% OR APPLICABLE RATE)	36,885					
48 49	ADJUSTMENTS TO STATE INCOME TAX (LIST)						
50	ADJUSTIMENTS TO STATE INCOME TAX (LIST)	-					
51	TOTAL ADJUSTMENTS TO STATE INCOME TAX						
52							
53	ADJUSTMENTS TO DEFERRED TAXES						
54	Excess Deferred Taxes				(60)	(52,348)	
55	ITC Generated				-	-	
56	ITC Amortization				-	(35,228)	
57	ITC Flowthrough				-	(207,937)	
58	Production Tax Credits				-	(429,504)	
59	R&D Credits				-	-	
60	Credit Sales Discount Expense				-	41,328	
61	Other				-	-	
62	TOTAL ADJUSTMENTS TO DEFERRED INCOME TAX				(60)	(683,690)	
63							
64	STATE INCOME TAX	\$ 36,885			\$ 197,411		
65							
66							
67							
68	FEDERAL TAXABLE INCOME (L4+L35+L44-L64 State)		634,083				
69	FEDERAL INCOME TAX (21% OR APPLICABLE RATE)		133,157				
70							
71	ADJUSTMENTS TO FEDERAL INCOME TAX						
72	ITC		(115,907)				
73	R&D Credits		(10,442)				
74	Uncertain Tax Positions		4,955				
75	TOTAL ADJUSTMENTS TO FEDERAL INCOME TAX		(121,394)				
76	FEDERAL INCOME TAY		0 44 704			A 00.754	
77	FEDERAL INCOME TAX		\$ 11,764			\$ 28,754	
78							
79 80	Notes						
81	Notes: (A) SUMMARY OF INCOME TAX EXPENSE:	FEDERAL	STATE	TOTAL			
82	(A) SOMMANT OF INCOME TAX EXPENSE.	FEDERAL	SIAIE	IVIAL			
83	CURRENT TAX EXPENSE	\$ 11,764	\$ 36,885	\$ 48,649			
84	DEFERRED INCOME TAXES	63,982	197,411	261,394			
85	INVESTMENT TAX CREDITS, NET	(35,228)	,	(35,228)			
86	TOTAL INCOME TAX PROVISION	\$ 40,518	\$ 234,297	\$ 274,814			
87							

Supporting Schedules: C-23

FLORIDA PU	BLIC SERVICE COMMISSION	EXPLANATION: Provide the amount of interest expense u operating income taxes on Schedule C-2:		Type of Data Shown:
COMPANY:	FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	If the basis for allocating interest used in differs from the basis used in allocating c expense, the differing bases should be cl	Projected Test Year Ended// Prior Year Ended/ _/ Historical Test Year Ended12/31/24 Projected Test Year Ended12/31/27	
DOCKET NO	: 20250011-EI			Witness: Liz Fuentes, Ina Laney
Line	(1)	(2) Historical Base	(3) Test Year Ended	
No.	Description	Year Ended 12/31/2024 (\$000)	12/31/2027 (\$000)	
1 2	Interest on Long Term Debt	1,126,090	1,470,855	
3 4 5	Amortization of Debt Discount, Premium, Issuing Expense & Loss on Reacquired Debt	27,140	29,502	
6 7	Interest on Short Term Debt	62,823	52,746	
8 9	Interest on Customer Deposits	13,792	16,377	
10 11	Other Interest Expense	1,794	20	
12 13 14	Less Allowance for Funds Used During Construction	(56,023)	(60,227)	
15 16 17 18 19 20 21 22 23 24 25 26	Total Interest Expense	1,175,616	1,509,273	
27 28 29 30 31 32 33	TOTALS MAY NOT ADD DUE TO ROUNDING			

Schedule C-24 2027 Projected Test Year

PARENT(S) DEBT INFORMATION

FLORIDA PU COMPANY:	BLIC SERVICE COMMISSION FLORIDA POWER & LIGHT COL AND SUBSIDIARIES	to adjust income tax expenses by PA POWER & LIGHT COMPANY reason of interest expense of parent(s)		Pro Pro Pric His	Type of Data Shown: Projected Test Year Ended// Prior Year Ended// Historical Test Year Ended// X Projected Test Year Ended 12/31/27		
DOCKET NO.	.: 20250011-EI		a projected and historical basis.	Witness:	Ina Laney		
Line	(1)	(2)	(3)	(4)	(5)		
No.		Amount	Percent of Capital	Cost Rate	Weighted Cost		
1.	NOTE: NEXTERA ENERGY, INC	C., THE PARENT OF FLORIDA PO	OWER & LIGHT COMPANY, IS PROJ	JECTED TO HAVE NO OUTSTA	NDING DEBT DURING YEAR 2027.		
2.	Long Term Debt	\$		%	%	%	
3.	Short Term Debt						
4.	Preferred Stock						
5.	Common Equity						
6.	Deferred Income Tax						
7.	Investment Tax Credits						
8.	Other (specify)						
'9.	Total	\$	100.00%			<u> </u>	
'10.	Weighted cost of parent debt x 2	5.345% (or applicable consolidate	d tax rate) x equity of subsidiary		=	%	

differences due to Life and Method effect

2027 Projected Test Year								
FLORIDA PU	BLIC SERVICE COMMISSION							
COMPANY:	FLORIDA POWER & LIGHT COMPANY							

EXPLANATION: To provide information required to present the excess/deficient deferred tax balances due to protected and unprotected timing differences at statutory tax rates different from the current tax rate. The protected deferred tax balances represent timing

Projected Test Year Ended __/_/
Prior Year Ended __/ /
Historical Test Year Ended __/_/
X Projected Test Year Ended 12/31/27

Witness: Liz Fuentes, Ina Laney

Type of Data Shown:

DOCKET NO.: 20250011-EI

AND SUBSIDIARIES

on depreciation rates.

Line	(1)	(2)	(3)	(4) Total
No.		Protected (\$000)	Unprotected (\$000)	Excess / (Deficient) (\$000)
1	Balance at Beginning of the Historical Year	\$2,228,280	\$244,237	\$2,472,517
2	Historical Year Amortization	(40,011)	(122,118)	(162,130)
3	Balance at Beginning of Historical Year + 1 ⁽¹⁾	2,187,671	122,118	2,309,789
4	Historical Year + 1 Amortization	(39,753)	(122,118)	(161,871)
5	Balance at Beginning of 2026 Projected Test Year	2,147,918	(0)	2,147,918
6	2026 Projected Test Year Amortization	(50,606)	0	(50,606)
7	Balance at Beginning of 2027 Projected Test Year	2,097,311	(0)	2,097,311
8	2027 Projected Test Year Amortization	(52,408)		(52,408)
9	Balance at End of 2027 Projected Test Year	\$2,044,904	(\$0)	\$2,044,904

¹⁰ Notes:

^{11 (1)} Represents a projected beginning balance. Historical Year + 1 = 2025

Schedule 2027 Projected	C-26 d Test Year	Income Tax Returns					
FLORIDA PUE	BLIC SERVICE COMMISSION	Explanation:	Provide a copy of the company's most recent consolidated Federal Income Tax Return, State Income Tax Return and	Type of Data Shown: Projected Test Year Ended / /			
COMPANY:	FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		most recent final IRS revenue agent's report.	Prior Year Ended/_/ Historical Test Year Ended/ / X Projected Test Year Ended 12/31/27			
DOCKET NO.:	::20250011-EI			Witness: Liz Fuentes			

Supporting Schedules: Recap Schedules:

Please refer to MFR C-26 Historical contained in the 2026 Projected Test Year Schedules.

2027 Projected	lest Year			
FLORIDA PUBL COMPANY: DOCKET NO.: 2	IC SERVICE COMMISSION FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	EXPLANATION:	Provide a summary of the specific tax effects (in dollars) of filing a consolidated return for the test year. Identify the nature and amount of benefits to the company and to the ratepayers.	Type of Data Shown: Projected Test Year Ended / / Prior Year Ended _ / Historical Test Year Ended / X_ Projected Test Year Ended 12/31/27 Witness: Ina Laney
	(1)			
1 2 3 4 5 6 6 7 8 9 100 111 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	The consolidated income tax is allocated to Flor and a tax sharing agreement among the membe	ida Power & Light Co rs of the consolidated located to FPL is cald	group, NextEra Energy, Inc. and subsidiaries, which files a consolidated impany and its subsidiaries in accordance with the Internal Revenue code I group. Under the tax sharing agreement, FPL and its subsidiaries are a culated as though it was not a member of an affiliated group filing a consolidated as though it was not a member of an affiliated group filing a consolidated as though it was not a member of an affiliated group filing a consolidated in the first provided in the subsidiaries are a consolidated as though it was not a member of an affiliated group filing a consolidated as though it was not a member of an affiliated group filing a consolidated are consolidated as though it was not a member of an affiliated group filing a consolidated as though it was not a member of an affiliated group filing a consolidated as though it was not a member of an affiliated group filing a consolidated as the co	e 1552(a)(2), Reg. 1.1502-33(d)(2)(ii) allocated income tax on a separate

Supporting Schedules:

Supporting Schedules:

Recap Schedules:

	BLIC SERVICE COMMISSION FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	EXPLANATION:	Provide the requested miscellaneous tax information.	Type of Data Shown: Projected Test Year Ended// Prior Year Ended//X Historical Test Year Ended/_/ Projected Test Year Ended/_/
DOCKET NO.:	: 20250011-EI			Witness: Ina Laney
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	(1) NOTE: See FPL MFR C-28 in the 2026 Test Year set of MFR	₹s.		

DOCKET NO.: 20250011-EI

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: FLORIDA POWER & LIGHT COMPANY

AND SUBSIDIARIES

Explanation: Provide a schedule of

Provide a schedule of gains and losses on disposition of plant and property previously used in providing electric service for the test year and the four prior years. List each item with a gain or loss of \$1 million or more, or more than .1% of total plant. List amounts allowed in prior cases, and the test year of such prior cases.

Type of Data Shown:

X Projected Test Year Ended 12/31/26

| X | Prior Year Ended 12/31/25 | X | Historical Test Year Ended 12/31/24 |

X Projected Test Year Ended 12/31/27

Witness: Keith Ferguson, Ina Laney

	(1)	(2)	(3)	(4) Original Classification	(5)	(6)	(7) Original	(8)	(9) Depreciation	(10) Net Book Value on	(11)	(12) Amounts Allowed	(13) Prior Cases Test Year
Line No.	Description of Property	Date Acquired	Date Date Acquired Disposed		Reclassification Account(s)	Reclassification Date(s)		Additions or (Retirements)		Disposal Date	Gain or (Loss)	Prior Cases	Ended //
1	ACCOUNT 407.410 - GAIN	FROM DISPOSITION OF	UTILITY PLANT IN	SERVICE									
2	ITEMS DO NOT MEET \$1 M	MILLION THRESHOLD	2023				_		_	-	_	_	
4	NONE		2024				_		-	-	_	_	
5	NONE		2025				_		-	-	_	_	
6	NONE		2026				-		-	-	-	-	
7	NONE		2027			_	_		-	-	-	-	
8							-		-	-	-	-	
9													
10	ACCOUNT 411.610 - GAIN	FROM DISPOSITION OF	UTILITY PLANT										
11													
12	NONE		2023				-		-	-	-	-	
13	NONE		2024				-		-	-	-	-	
14	NONE		2025				-		-	-	-	-	
15	NONE		2026				-		-	-	-	-	
16	NONE		2027			_	-		-	-	-	-	
17							-		-	-	-	-	
18													
19													
20													
21													
22													
23													
24													
25 26													
26													
28 29													
30													

Supporting Schedules: Recap Schedules:

	(1) Name of Company	(2)	(3) Type of Service Provided	(4)		(6) or Credit ng Year		(7) Amount Included	(8) Allocation Method Used to Allocate	
Line No.	or Related Party	to Utility	or Received (See Note 7)	Contract Date	Amount (000)	Acct. No.	in Test Year		Charges Between Companies	
1 2	NextEra Energy Resources, LLC	Affiliate	Direct Charges P (see Note 1)	N/A	(79,002)	See Note 3	\$	(79,002)	N/A	
3	NextEra Energy Resources, LLC	Affiliate	Direct Charges R (see Note 2)	N/A	41,246	See Note 3	\$	41,246	N/A	
4 5 6	FPL Energy Services, Inc.	Affiliate	Direct Charges P (see Note 1)	N/A	(9,856)	See Note 3	\$	(9,856)	N/A	
7	FPL Energy Services, Inc.	Affiliate	Direct Charges R (see Note 2)	N/A	1,576	See Note 3	\$	1,576	N/A	
8 9 10	NextEra Energy Transmission, LLC	Affiliate	Direct Charges P (see Note 1)	Various	(1,494)	See Note 3	\$	(1,494)	N/A	
11	NextEra Energy Transmission, LLC	Affiliate	Direct Charges R (see Note 2)	Various	45	See Note 3	\$	45	N/A	
12 13 14	Palms Insurance Company, LTD	Affiliate	Direct Charges R (see Note 2)	N/A	26,049	See Note 3	\$	26,049	N/A	
15	NextEra Energy Resources, LLC	Affiliate	Operations Support Charges P (see Note 1)	N/A	(4,670)	See Note 3	\$	(4,670)	See Note 4	
16 17 18	NextEra Energy Resources, LLC	Affiliate	CSC P (see Note 1)	N/A	(156,176)	See Note 5	\$	(156,176)	See Note 6	
19	FPL Energy Services, Inc.	Affiliate	CSC P (see Note 1)	N/A	(4,352)	See Note 5	\$	(4,352)	See Note 6	
20 21 22	NextEra Energy Capital Holdings, Inc	Affiliate	CSC P (see Note 1)	N/A	(3,300)	See Note 5	\$	(3,300)	See Note 6	
23	New Hampshire Transmission, LLC	Affiliate	CSC P (see Note 1)	N/A	(123)	See Note 5	\$	(123)	See Note 6	
24 25 26	Lone Star Transmission, LLC	Affiliate	CSC P (see Note 1)	N/A	(1,496)	See Note 5	\$	(1,496)	See Note 6	
27	NextEra Energy Transmission, LLC	Affiliate	CSC P (see Note 1)	N/A	(1,911)	See Note 5	\$	(1,911)	See Note 6	
28 29 30	TransBay Cable, LLC	Affiliate	CSC P (see Note 1)	N/A	(1,223)	See Note 5	\$	(1,223)	See Note 6	

Supporting Schedules: Recap Schedules:

6) Charges between FPL and its affiliates classified as Corporate Services Charges (CSC) are allocated by applying specific drivers or the Massachusetts Formula to the allocable cost pools.

60

7) Amounts reflected do not include transactions related to the funding of shared benefit plans or the funding for the tax sharing agreement.

5) Actuals will be credited to various revenue and operating expense accounts.

Supporting Schedules:

54 55

56 57

58 59

61

Recap Schedules:

Schedule C-31 Affiliated Company Relationships Page 1 of 1 2027 Projected Test Year FLORIDA PUBLIC SERVICE COMMISSION Explanation: Provide a copy of the Diversification Report included in the Type of Data Shown: Projected Test Year Ended ___/__/__ company's most recently filed Annual Report as required by

Rule 25-6.135, Florida Administrative Code. Provide any

Prior Year Ended ___/__/

___ Historical Test Year Ended ___/_ Historical Test Year Ended __/_/ _X_ Projected Test Year Ended 12/31/27

AND SUBSIDIARIES subsequent changes affecting the test year.

DOCKET NO.: 20250011-EI Witness: Keith Ferguson

Line No.

1

2 3

COMPANY: FLORIDA POWER & LIGHT COMPANY

SEE ATTACHMENT 1 TO MFR C-31 FOR THE 2026 TEST YEAR CONTAINING THE MOST RECENTLY FILED DIVERSIFICATION REPORT FOR FPL.

Supporting Schedules: Recap Schedules:

Supporting Schedules:

FLORIDA PUBLIC SERVICE COMMISSION		Explanation	: Provide an analysis of all n operations such as orange	Type of Data Shown: Projected Test Year Ended / /				
COMPANY:	FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		lots, etc. that utilized all or plant that are not included	part of any utility	Projected Test Year Ended/ Prior Year Ended/ Historical Test Year Ended/ X Projected Test Year Ended	Ended// est Year Ended//		
DOCKET NO	.: 20250011-EI				Witness: Keith Ferguson			
(1)	(2)	(3)	(4) Original	(5) Test Year	(6)	(7)		
Line Number	Account Number	Account Purchase Revenues			Expense Amounts	Net Revenues		
1	NONE							
2 3								
4								
5								
6 7								
8								
9								
10 11								
12								
13								
14 15								
16								
17								
18								
19 20								
21								
22								
23 24								
25								
26								
27 28								
28 29								
30								
31								
32								
33								

Recap Schedules:

2027	Pro	iected	Test	Year
------	-----	--------	------	------

Explanation: Provide a schedule for the last four prior years FLORIDA PUBLIC SERVICE COMMISSION Type of Data Shown: and the test year of other operation and Projected Test Year Ended / / ____ Prior Year Ended ___/__/ COMPANY: FLORIDA POWER & LIGHT COMPANY maintenance expense summary by average Historical Test Year Ended __/_/ AND SUBSIDIARIES customer, selected growth indices, selected growth rates and average number of customers. X Projected Test Year Ended 12/31/27

DOCKET NO : 20250011-EL

Witness: Keith Ferguson, Ina Laney, Tiffany C. Cohen,

e	(1)		(2) 2023 Year		(3) 2024 Year		(4) 2025 Year		(5) 2026 Year		(6) 2027 Year
	SUMMARY OF OTHER O&M EXPENSES										
2	(DOLLARS PER CUSTOMER)										
3	Power Production Expense	\$	97.50	\$	93.61	\$	108.58	\$	103.67	\$	103.4
4	Transmission Expenses	\$	12.08	\$	10.57	\$	10.01	\$	10.44	\$	10.9
5	Energy Storage Expenses	\$	-	\$	-	\$	0.50	\$	1.26	\$	2.0
6	Distribution Expenses	\$	49.74	\$	49.86	\$	52.16	\$	52.93	\$	53.2
7	Customer Account Expenses	\$	19.90	\$	17.53	\$	17.53	\$	18.34	\$	19.3
8	Customer Service Expenses	\$	7.98	\$	8.36	\$	8.09	\$	8.71	\$	8.8
9	Sales Expenses	φ	1.40	\$	1.11	\$	0.61	\$	0.61	\$	0.6
10	Administration & General Expenses	\$	93.48	\$	91.64		101.81		85.03	\$	82.9
11	Total Other O & M Expenses	\$	282.09	\$	272.67	\$	299.28	<u>\$</u> \$	281.00	\$	281.4
12	Total other o a W Experiedo	<u> </u>		<u> </u>	272.07	<u> </u>	200.20	<u> </u>	201.00	-	
13	GROWTH INDICES										
14	Consumer Price Index		304.7		313.9		320.7		329.0		336
15	Average Customer		5,845,160		5,959,751		6,037,482		6,109,684		6,180,16
16	CPI Percent Increase		4.1%		3.0%		2.2%		2.6%		2.1
17	Average Customer Percent Increase		1.2%		2.0%		1.3%		1.2%		1.2
18	Index Percent CPI x Customer Growth		1.053779		1.050336		1.035200		1.038048		1.03300
19	Average Customer Increase		69,316		114,591		77,731		72,202		70,47
20	Average Gustomer increase		09,510		114,551		77,731		12,202		70,47
21	DOLLAR AMOUNTS, IN CURRENT DOLLARS										
22	AND ANNUAL GROWTH RATES FOR:										
23	O & M Expense Less Fuel per kWh Sold	\$	0.01212	\$	0.01175	\$	0.01326	\$	0.01252	\$	0.0126
23 24	Capital Cost per Installed kilowatt of Capacity (Note A)	э \$	982.32	\$ \$	1,002.14	\$ \$	1,061.16	э \$	1,063.90	\$	1,105.4
25	Revenue per kWh Sold	\$ \$	0.09591	\$	0.08970	\$	0.10073	\$	0.09368	\$	0.0947
26	Neverlue per kwiri solu	Ф	0.09391	φ	0.06970	Φ	0.10073	Φ	0.09300	φ	0.0947
27	AVERAGE NUMBER OF CUSTOMERS		5,179,816		5,287,101		5,355,964		5,420,089		5,483,15
28	Residential		642,772		650,176		657,928		665,449		672,44
29	Commercial		15,625		15,160		15,748		15,713		15,72
30	Industrial		6,749		7,117		7,645		8,237		8,63
31	Street Lighting		199		197		197		196		19
32	Other Sales to Public Authorities (Note B)		5,845,160		5,959,751		6,037,482		6,109,684		6,180,16
33	Total		3,043,100		0,000,101		0,007,402		0,100,004		0, 100, 10
34	ı Otal										
35	Note (A): Based on the summer peak net capability rating,	includin	a unite in inactivo	recenve	etatue						
36	Note (B): Includes other, railroads & railways, and resale c			1626146	อเสเนอ.						

Schedule 2027 Projected	C-34 d Test Year	Statistical Infor	rmation				Page 1 of 1
Florida Public Service Commission		Explanation:	Provide the following st		Type of Data Shown: Projected Test Year Ended / /		
Company:	FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		by calcinual year for the	, most resent o mistorio	a yours.	Prior Year Ended	d// ear Ended//
Docket No.: 20250011-EI						-	hen, Eduardo De Varona d, Dan DeBoer
Line No.		Year ——	Year —	Year 	Year 	Year ——	Average Annual Growth Rate

Supporting Schedules:

¹ Note: For Historic Year Ended 12/31/24, please refer to MFR-C-34 Historic contained in the 2026 Test Year MFR Schedules.

21

22

Payroll and Fringes Per Employee

169,906

FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Type of Data Shown: Provide the following Payroll and Fringe Benefits data for the __X__ Projected Subsequent Year Ended 12/31/27 __X__ Projected Test Year Ended 12/31/26 historical test year and two prior years. If a projected test COMPANY: FLORIDA POWER & LIGHT COMPANY year is used, provide the same data for the projected test __X__ Prior Year Ended 12/31/25 AND SUBSIDIARIES year and for prior years to include two historical years. __X_ Historical Test Year Ended 12/31/24 DOCKET NO.: 20250011-EI Witness: Jessica Buttress, Tiffany C. Cohen (2) (3) (4) (10) (11) (12) (14) (1) (5) (6) (7) (8) (9) Test Year Test Year Prior Year Historical Year Historical Year Line 2027 2026 2025 2024 2023 No. Amount %Increase CPI Amount %Increase CPI %Increase CPI Amount %Increase Amount Amount Total Company Basis 2 Gross Payroll¹ 1,437,740 2.22% 2.12% 1,406,498 3.16% 2.58% 1,363,359 -6.18% 2.19% 1,453,207 3.60% 3.01% 1,402,680 Gross Average Salary 152,516 1.74% 149,911 2.01% 146,955 -7.85% 159,481 4.08% 153,231 4 Fringe Benefits Life Insurance 2.870 2.57% 2.798 7.75% 2.596 2.92% 2.523 2.74% 2.456 5 Medical Insurance 112,506 5.05% 107,097 4 87% 102,125 6.69% 95,718 6.43% 89.936 6 Retirement Plan (102, 131)1.84% (104,044)7.62% (112,625)-10.76% (101,680)17.99% (123,989)Employee Savings Plan 3.50% 47,288 8 48,943 3.54% 45,670 4.87% 43,549 1 69% 42,824 Federal Insurance Contributions Act 94,981 -0.02% 94,997 0.63% 94,398 -9.61% 104,432 4.99% 99,473 Federal & State Unemployment Taxes 10 -0.02% 17.55% 4.99% 767 767 0.63% 763 649 618 12,669 12,317 11,957 Worker's Compensation 2 86% 3.01% 20.25% 9,943 16.67% 8,522 11 12 Other 13 Educational Assistance 6,432 4.08% 6,180 3.98% 5.944 23.80% 4,801 25.62% 3,822 Employee Welfare 16,266 2.27% 15,905 1.84% 15,619 -4.03% 16,275 9.31% 14,888 14 15 Post Retirement Benefits 6,882 -4.27% 7,189 -6.35% 7,677 -3.19% 7,929 -5.82% 8,420 Post Employment Disability Benefit 16 6,379 0.39% 6,354 -4.73% 6,670 82.84% 3.648 87.80% 1.942 17 Dental Insurance 4,291 1.84% 4,214 1.97% 4,132 13.52% 3,640 -2.37% 3,728 Sub Total-Fringes 18 210,856 4.87% 201,064 8.73% 184,924 -3.40% 191,428 25.41% 152,640 19 Total Payroll and Fringes 1,648,596 2.55% 1,607,562 3.83% 1,548,283 -5.86% 1,644,635 5.74% 1,555,320 20 Average Employees 9,427 0.47% 9,382 1.13% 9,277 1.81% 9,112 -0.46% 9,154

Supporting Schedules: C-40, C-6 Recap Schedules:

171,341

2.67%

166,888

-7.54%

180,489

6.23%

2.07%

174,884

¹ Gross payroll includes all wages and salaries, overtime, premium pay and miscellaneous other earnings.

FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES			parison of the change in ope venses (excluding fuel) for th the test year to the CPI.	Type of Data Shown:		
OOCKET	NO.: 20250011-EI	(\$000)			Witness: Ina Laney, Liz Fuo Tiffany C. Cohen	entes,
Line	(1)	(2)	(3)	(4)	(5)	(6)
No.	DESCRIPTION	2023	2024	2025	2026	2027
1 2 3	NON-FUEL OPERATIONS & MAINTENANCE EXPENSES (EXCL CLAUSES & OTHER COMMISSION ADJ)	1,288,567	1,216,593	1,268,663	1,354,200	1,381,761
4 5	PERCENT CHANGE IN NON-FUEL OPERATIONS & MAINTENANCE EXPENSE OVER PREVIOUS YEAR	(5.93%)	(5.59%)	4.28%	6.74%	2.04%
6 7 8	PERCENT CHANGE IN CPI OVER PREVIOUS YEAR	4.13%	3.01%	2.19%	2.58%	2.12%
9 10 11 12 13 14 15 16 17 18	DIFFERENCE BETWEEN CHANGE IN CPI AND NON-FUEL OPERATIONS & MAINTENANCE EXPENSE	(10.06%)	(8.60%)	2.09%	4.16%	(0.09%)
20 21 22 23 24						
25 26 27						
28 29 30 31 32						
33 34 35 36	Note: Totals may not add due to rounding.					

Supporting Schedules: C-6, C-40

2027 Projected Test Year

Docket No.: 20250011-EI

FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: For test year functionalized O & M expenses, Type of Data Shown:

provide the benchmark variances. _ Projected Test Year Ended: _ / _ _

COMPANY: FLORIDA POWER & LIGHT COMPANY

AND SUBSIDIARIES

_ Prior Year Ended: _/ /_ _ Historical Test Year Ended: _/ /_

(\$000)

X Projected Test Year Ended: 12/31/2027

Witness: Keith Ferguson, Ina Laney, Liz Fuentes, Tiffany Cohen

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Line No.	FUNCTION	TEST YEAR TOTAL COMPANY PER BOOKS	O & M ADJUSTMENTS (A)	ADJUSTED TEST YEAR O & M (2) + (3)	2023 BASE YEAR ADJUSTED O & M	COMPOUND MULTIPLIER	TEST YEAR BENCHMARK (5) x (6)	UNADJUSTED BENCHMARK VARIANCE (4) - (7)	UNADJUSTED BENCHMARK VARIANCE EXCLUDING:	ADJUSTED BENCHMARK VARIANCE
1			(()						_	42.4.2-11
2 3	PRODUCTION - STEAM	91,619	(32,671)	58,947	72,836	1.10273	80,318	(21,371)	0	(21,371)
4	PRODUCTION - NUCLEAR	514,902	(214,701)	300,201	322,203	1.10273	355,302	(55,101)	0	(55,101)
5			,					, ,		, ,
6	PRODUCTION - SOLAR (B)	45,552	(932)	44,620	0	1.10273	0	44,620	0	44,620
7 8	PRODUCTION - OTHER RENEWABLE (B)	1,856	0	1,856	0	1.10273	0	1,856	0	1,856
9	PRODUCTION - OTHER RENEWABLE	1,000	U	1,000	U	1.10273	0	1,000	U	1,000
10	PRODUCTION - OTHER	3,541,537	(3,382,533)	159,003	208,161	1.10273	229,545	(70,542)	0	(70,542)
11										
12	POWER SUPPLY	167,492	(159,094)	8,398	5,138	1.10273	5,666	2,732	0	2,732
13 14	TRANSMISSION	67,881	(24,342)	43,539	43,971	1.16593	51,267	(7,729)	0	(7,729)
15	THE WASHINGSTON	07,007	(24,042)	40,000	10,071	1.10000	01,201	(1,120)	Ü	(1,120)
16	ENERGY STORAGE (B)	12,921	0	12,921	0	1.10273	0	12,921	0	12,921
17										
18 19	DISTRIBUTION	328,985	(137,969)	191,017	206,425	1.16593	240,677	(49,660)	0	(49,660)
20	CUSTOMER ACCOUNTS	119,686	0	119,686	110,093	1.16593	128,360	(8,674)	0	(8,674)
21		.,		,,,,,	,,,,,		,,,,,,	(-) /		(-,- ,
22	CUSTOMER SERVICE & INFORMATION	54,766	(47,586)	7,180	18,087	1.16593	21,088	(13,907)	0	(13,907)
23	OAL EQ EVERNOES	0.040		0.040	00.500	4.40500	00.000	(00.400)		(00.400)
24 25	SALES EXPENSES	3,813	0	3,813	20,569	1.16593	23,982	(20,168)	0	(20,168)
26 27	ADMINISTRATIVE & GENERAL	512,402	(81,101)	431,301	374,268	1.16593	436,369	(5,069)	0	(5,069)
28	TOTAL	5,463,412	(4,080,929)	1,382,483	1,381,752		1,572,575	(190,093)	0	(190,093)

30 NOTES:

(A) IN ADDITION TO THE COMMISSION ADJUSTMENTS REFLECTED ON MFRS C-3 AND C-38, NON-RECOVERABLE FUEL AND TRANSMISSION OF ELECTRICITY BY OTHERS HAVE ALSO

32 BEEN ADJUSTED OUT OF O & M EXPENSES CONSISTENT WITH FPL'S LAST RATE CASE (DOCKET NO. 20210015-EI, ORDER NO. PSC-2021-0446-S-EI) AND ORDER NOS. 13537, 13948, 13948-A, AND 14005.

29

(B) THESE EXPENSES WERE REFLECTED IN THE "PRODUCTION - OTHER" FUNCTION PRIOR TO JANUARY 1, 2025. PURSUANT TO FERC ORDER NO. 898, ISSUED ON JUNE 29, 2023 IN DOCKET NO. RM21-11-000,

35 FPL IS REQUIRED TO SEPARATE SOLAR, ENERGY STORAGE AND OTHER RENEWABLE FROM "PRODUCTION - OTHER" EFFECTIVE JANUARY 1, 2025.

FLORIDA PUBI	LIC SERVICE COMMISSION	EXPLANATION	: Provide the detail of adjustments made to	Type of Data Shown:
COMPANY:	FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES		test year per books O & M expenses by function.	Projected Test Year Ended
DOCKET NO.:	20250011-EI			Witness: Liz Fuentes
	(1)	(2)	(3)	
Line No.	FUNCTION (A)	ADJUSTMENT (\$000)	EXPLANATION (B)	
1	STEAM POWER - FUEL - OIL, GAS & COAL	(8,593	3) FUEL COST RECOVERY	
2	STEAM POWER - MISC STEAM POWER EXPENSES- ECRC -	(7,589) ENVIRONMENTAL COST RECOVERY	
3	STEAM POWER - MISC - ADDITIONAL SECURITY	,) CAPACITY COST RECOVERY	
4	STEAM POWER - MAINT OF STRUCTURES - ECRC -	• •) ENVIRONMENTAL COST RECOVERY	
5	STEAM POWER - MAINT OF BOILER PLANT - ECRC -		2) ENVIRONMENTAL COST RECOVERY	
6	STEAM POWER - MAINTENANCE OF ELECTRIC PLANT - ECRC	,) ENVIRONMENTAL COST RECOVERY	
7	STEAM POWER - MAINT OF MISC STEAM PLT - ECRC -		ENVIRONMENTAL COST RECOVERY	
8 9	STEAM POWER GENERATION	(27,617)	
10	NUCLEAR POWER - OPERATION SUPERVISION & ENGINEERING - FUEL	(100)) FUEL COST RECOVERY	
11	NUCLEAR POWER - NUCLEAR FUEL EXPENSE	`	P) FUEL COST RECOVERY	
12	NUCLEAR POWER - MISC - ADDITIONAL SECURITY	,) CAPACITY COST RECOVERY	
13	NUCLEAR POWER - MISC NUCLEAR POWER EXP - ECRC -	, ,	ENVIRONMENTAL COST RECOVERY	
14	NUCLEAR POWER - MAINTENANCE SUPERVISION & ENGINEERING - CAPACITY	`	CAPACITY COST RECOVERY	
15	NUCLEAR POWER - MAINT OF STRUCTURES - ECRC -	(7,513) ENVIRONMENTAL COST RECOVERY	
16	NUCLEAR POWER GENERATION	(211,137	<u>')</u>	
17		, ,	,	
18	SOLAR POWER EXPENSES - OPERATION SUPERVISION & ENGINEERING - ECRC	(115	i) ENVIRONMENTAL COST RECOVERY	
19	SOLAR POWER EXPENSES - GENERATION OPERATING - CAPACITY	(349) CAPACITY COST RECOVERY	
20	SOLAR POWER EXPENSES - GENERATION OPERATING - ECRC	(215	i) ENVIRONMENTAL COST RECOVERY	
21	SOLAR POWER GENERATION - MAINTENANCE SUPERVISION & ENGINEERING - ECRC	(116	i) ENVIRONMENTAL COST RECOVERY	
22	SOLAR POWER GENERATION - MAINTENANCE OF STRUCTURES - ECRC	`	B) ENVIRONMENTAL COST RECOVERY	
23	SOLAR POWER GENERATION - MAINTENANCE OF SOLAR PWR GEN - ECRC		<u>)</u> ENVIRONMENTAL COST RECOVERY	
24	SOLAR POWER EXPENSES	(932	2)	
25	OTHER POWER, OPERATION OURERWISION & ENGINEERING, FORG	404	ENVIRONMENTAL COOT DECOVERY	
26	OTHER POWER - OPERATION SUPERVISION & ENGINEERING - ECRC		ENVIRONMENTAL COST RECOVERY	
27	OTHER POWER - FUEL - OIL, GAS & COAL)) FUEL COST RECOVERY	
28 29	OTHER POWER - MISC OTHER POWER GEN EXP - ECRC - OTHER POWER - ADDITIONAL SECURITY		B) ENVIRONMENTAL COST RECOVERY B) CAPACITY COST RECOVERY	
30	OTHER POWER - ADDITIONAL SECURITY OTHER POWER - MAINTENANCE SUPERVISION & ENGINEERING - ECRC	, ,	S) ENVIRONMENTAL COST RECOVERY	
31	OTHER POWER - MAINT OF STRUCTURES - ECRC -	`	B) ENVIRONMENTAL COST RECOVERY	
32	OTHER POWER - MAINT GEN & ELECT PLT - ECRC -		') ENVIRONMENTAL COST RECOVERY	
33	OTHER POWER - MAINT MISC OTH PWR GEN - ECRC -	,	ENVIRONMENTAL COST RECOVERY	
34	OTHER POWER GENERATION	(3,375,511	_	

Supporting Schedule: C-2, C-3 Recap Schedule:

FLORIDA PUBL	IC SERVICE COMMISSION	EXPLANATION: Provide the detail of adjustment test year per books O & M expe		Type of Data Shown: Projected Test Year Ended / /
COMPANY:	FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	function.		Prior Year Ended/_/ Historical Test Year Ended/_/ X_ Projected Test Year Ended/2/ 12/31/27
DOCKET NO.:	20250011-EI			Witness: Liz Fuentes
	(1)	(2)		
Line No.	FUNCTION (A)	ADJUSTMENT EXPLANATION (\$000)	(B)	
1	OTHER POWER - PURCHASED POWER - INTERCHANGE RECOV	(136,281) FUEL COST RECOVERY		
2	OTHER POWER - PURCHASED POWER CAPACITY CHGS	(22,813) CAPACITY COST RECOVERY	′	
3 4	POWER SUPPLY	(159,094)		
5	TRANS EXP - MAINT OF STATION EQUIP - ECRC -	(2,191) ENVIRONMENTAL COST REC	COVERY	
6	TRANS EXP - MAINTENANCE OF OVERHEAD LINES-SPP-A26	(18,201) STORM PROTECTION COST	RECOVERY	
7	TRANSMISSION EXPENSES	(20,392)		
8		, ,		
9	DIST EXP - LMS-LOAD CONTROL RECOVERABLE -ECCR	113 CONSERVATION COST RECO	OVERY	
10	DIST EXP - MAINT-LMS-LOAD CONTROL RECOVERABLE -ECCR	(2,458) CONSERVATION COST RECO	OVERY	
11	DIST EXP - MAINT OF STATION EQUIP - ECRC -	(11,221) ENVIRONMENTAL COST REC	COVERY	
12	DIST EXP - MAINTENANCE OF OVERHEAD LINES-SPP-A26	(123,945) STORM PROTECTION COST	RECOVERY	
13	DIST EXP - MAINTENANCE OF UNDERGROUND LINES-SPP-A26	(84) STORM PROTECTION COST	RECOVERY	
14	DIST EXP - SPPC O&M	(100) STORM PROTECTION COST	RECOVERY	
15	DIST EXT - MAINTENANCE OF STREET LIGHT&SIGNAL SYS-SPP-A26	(229) STORM PROTECTION COST		
16	DIST EXP - MAINTENANCE OF MISC DIST PLANT-SPP-A26	(45) STORM PROTECTION COST	RECOVERY	
17 18	DISTRIBUTION EXPENSES	(137,969)		
19	CUST SERV & INFO - SUPERVISION - ECCR RECOVERABLE	(4,423) CONSERVATION COST RECO	OVERY	
20	CUST SERV & INFO - CUST ASSISTANCE EXP - ECCR RECOV	(30,234) CONSERVATION COST RECO	OVERY	
21	CUST SERV & INFO - INFO & INST ADV -ECCR RECOV	(8,043) CONSERVATION COST RECO	OVERY	
22	CUST SERV & INFO - MISC CUST SERV & INFO EXP - ECCR	(4,886) CONSERVATION COST RECO	OVERY	
23 24	CUSTOMER SERVICE & INFO EXPENSE	(47,586)		
25	A&G EXP - ADMINISTRATIVE & GENERAL SALARIES	(63,283) EXECUTIVE COMPENSATION	J	
26	A&G EXP - OFFICE SUPPLIES AND EXPENSES	(500) AVIATION EXPENSES		
27	A&G EXP - OUTSIDE SERVICES EMPLOYED	(78) FINANCIAL PLANNING SERVI	CES	
28	A&G EXP - INJURIES & DAMAGES - CPRC	(338) CAPACITY COST RECOVERY		
29	A&G EXP - INJURIES & DAMAGES - FUEL	(2) FUEL COST RECOVERY		
30	A&G EXP - INJURIES & DAMAGES - ECCR	(176) CONSERVATION COST RECO	OVERY	
31	A&G EXP - INJURIES & DAMAGES - ECRC	(15) ENVIRONMENTAL COST REC	COVERY	
32	A&G EXP - INJURIES & DAMAGES-EMPLWORKCOMP-SPP	(89) STORM PROTECTION COST	RECOVERY	
33	A&G EXP - EMP PENSIONS & BENEFITS - FUEL	(56) FUEL COST RECOVERY		
34	A&G EXP - EMP PENSIONS & BENEFITS - ECRC	(248) ENVIRONMENTAL COST REC	COVERY	

Supporting Schedule: C-2, C-3

FLORIDA PUBL	IC SERVICE COMMISSION		e the detail of adjustments made to	Type of Data Shown:
COMPANY:	FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	test yez function	ar per books O & M expenses by n.	Projected Test Year Ended
DOCKET NO.:	20250011-EI			Witness: Liz Fuentes
	(1)	(2)	(3)	
Line No.	FUNCTION (A)	ADJUSTMENT (\$000)	EXPLANATION (B)	
1	A&G EXP - EMP PENSIONS & BENEFITS - CAPACITY	(196) CAPAC	CITY COST RECOVERY	
2	A&G EXP - EMPLOYEE PENSIONS & BENEFITS-SPP	(334) STORM	M PROTECTION COST RECOVERY	
3	A&G EXP - EMP PENSIONS & BENEFITS - ECCR	(1,372) CONSI	ERVATION COST RECOVERY	
4	A&G EXP - REGULATORY COMMISSION EXPENSE - RAF	(13,578) REGUI	LATORY ASSESSMENT FEE	
5	A&G EXP - MISC GENERAL EXPENSES	(837) IND AS	SSOC DUES, ECONOMIC DEV, INTEREST T	AX DEFICIENCIES
6	ADMINISTRATIVE & GENERAL EXPENSES	(81,101)		
11				
12 13	TOTAL ADJUSTMENTS	(4,061,338)		
14	(A) THIS MFR CONTAINS COMMISSION ADJUSTMENTS ONLY.			
15	(B) REFER TO MFR C-3 FOR EXPLANATIONS OF ADJUSTMENTS.			
16	(-,			
17	NOTE: TOTALS MAY NOT ADD DUE TO ROUNDING.			
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

Supporting Schedule: C-2, C-3 Recap Schedule:

BENCHMARK YEAR RECOVERABLE O & M EXPENSES BY FUNCTION

FLORIDA PUBLIC SERVICE COMMISSION		EXPLANATION: Provide ac	Type of Data Shown:		
	ORIDA POWER & LIGHT COMPANY ID SUBSIDIARIES	related to ex other than b	Projected Test Year Ended: _/ Prior Year Ended: _/ Historical Test Year Ended: _/_/ Yerojected Test Year Ended: 12/31/27		
DOCKET NO.:	20250011-EI		(\$000)		Witness: Liz Fuentes
	(1)	(2)	(3)	(4)	
Line No.	FUNCTION	Benchmark Year Actual O&M (A)	Adjustments for Non- Base Rate Expense Recoveries	Benchmark Year Adjusted O&M	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	NOTE: Please refer to MFR C-39 Projected Test Year Ende	ed 12/31/2026 contained in the	2026 Projected Test Year	MFR Schedules.	
34 35 36 37 38 39 40					

Supporting Schedules: Recap Schedules: C-37

Florida Public Service Commission

FLORIDA POWER & LIGHT COMPANY

AND SUBSIDIARIES

Explanation: For each year since the benchmark year, provide

the amounts and percent increases associated

with customers and average CPI. Show the calculation for each compound multiplier.

Type of Data Shown:

X Projected Test Year Ended 12/31/26

__X_ Prior Year Ended 12/31/25

X Historical Test Year Ended 12/31/24

X Projected Test Year Ended 12/31/27

Docket No.: 20250011-EI

Company:

Witness: Tiffany C. Cohen

(1	1) (2)	(3)	(4)	(5)	(6)	(7)	(8)
		Total Custome	rs	Averaç	ge CPI-U (1967 =	: 100)	

Line No.	_	Year	Amount	% Increase	Compound Multiplier	Amount	% Increase	Compound Multiplier	Inflation and Growth Compound Multiplier
	1	2023	5,845,160	1.20%	1.000000	304.7008	4.13%	1.000000	1.000000
	2	2024	5,959,751	1.96%	1.019604	313.8847	3.01%	1.030141	1.050336
	3	2025	6,037,482	1.30%	1.032903	320.7499	2.19%	1.052672	1.087308
	4	2026	6,109,684	1.20%	1.045255	329.0192	2.58%	1.079811	1.128678
	5	2027	6,180,163	1.15%	1.057313	336.0017	2.12%	1.102727	1.165927

Schedule 2027 Proje	C-41 ected Test Year	O & M BENCHMARK VARI	ANCE BY FUNCTION	Page 1 of 1				
	PUBLIC SERVICE COMMISSION Y: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	EXPLANATION:	Provide a schedule of op function for the test year, For each functional benc for the difference.		Type of Data Shown: _ Projected Test Year Ended: _/ _/ _ Prior Year Ended: _/ _/ _ Historical Test Year Ended: _/ _/ X_Projected Test Year Ended: 12/31/27			
DOCKET	NO.: 20250011-EI				Witness: Keith Ferguson, Thomas Broad Liz Fuentes, Ina Laney			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Line No.	FUNCTION	TEST YEAR 2027 TOTAL COMPANY PER BOOKS	2027 O&M EXPENSE ADJUSTMENTS (A)	2027 ADJUSTED O&M EXPENSES (2)+(3)	2027 ADJUSTED BENCHMARK	2027 ADJUSTED BENCHMARK VARIANCE (4)-(5)	REASON FOR VARIANCE	
1	PRODUCTION - STEAM	91,619	(32,671)	58,947	80,318	(21,371)	Not Applicable	
2 3 4	PRODUCTION - NUCLEAR	514,902	(214,701)	300,201	355,302	(55,101)	Not Applicable	
5 6	PRODUCTION - SOLAR	45,552	(932)	44,620	0	44,620	Note B	
7 8	PRODUCTION - OTHER RENEWABLE	1,856	0	1,856	0	1,856	Note B	
9 10	PRODUCTION - OTHER	3,541,537	(3,382,533)	159,003	229,545	(70,542)	Note B	
11 12	POWER SUPPLY	167,492	(159,094)	8,398	5,666	2,732	Note C	
13 14	TRANSMISSION	67,881	(24,342)	43,539	51,267	(7,729)	Not Applicable	
15 16	ENERGY STORAGE	12,921	0	12,921	0	12,921	Note B	
17 18	DISTRIBUTION	328,985	(137,969)	191,017	240,677	(49,660)	Not Applicable	
19 20	CUSTOMER ACCOUNTS	119,686	0	119,686	128,360	(8,674)	Not Applicable	
21 22	CUSTOMER SERVICE & INFORMATION	54,766	(47,586)	7,180	21,088	(13,907)	Not Applicable	
23 24	SALES EXPENSES	3,813	0	3,813	23,982	(20,168)	Not Applicable	
25 26	ADMINISTRATIVE & GENERAL	<u>512,402</u>	(81,101)	<u>431,301</u>	436,369	(5,069)	Not Applicable	
27 28	TOTAL	5,463,412	(4,080,929)	1,382,483	1,572,575	(190,093)		
29 30 31	NOTES: (A) IN ADDITION TO THE COMMISSION ADJUS OUT OF O&M EXPENSES CONSISTENT WITH I		,					

32 33 34

37

Supporting Schedules: C-37

Recap Schedules:

⁽B) THESE EXPENSES WERE REFLECTED IN THE "PRODUCTION - OTHER" FUNCTION PRIOR TO JANUARY 1, 2025. PURSUANT TO FERC ORDER NO. 898, ISSUED ON JUNE 29, 2023 IN DOCKET NO. RM21-11-000, FPL IS REQUIRED TO SEPARATE SOLAR, ENERGY STORAGE AND OTHER RENEWABLE FROM "PRODUCTION - OTHER" EFFECTIVE JANUARY 1, 2025. THE COMBINED CHANGE

³⁵ AGAINST THE BENCHMARK FOR THESE FUNCTIONS IS (\$11,145).

³⁶

⁽C) THE VARIANCE IS DUE TO HIGHER PAYROLL EXPENSE IN 2027 AS COMPARED TO 2023.

Schedule C-42 2027 Projected Test Year		Explanation: Provide hedging expenses and plant balances by primary account for the test year and the preceding three years. Hedging refers to initiating and/or maintaining a non-speculative financial and/or physical hedging program designed to mitigate fuel and purchased power price volatility for the utility's retail ratepayers, exclusive of the costs referenced in Paragraph 3 , Page 5 of Order No. PSC-02-1484-FOF-EI. Show hedging expenses and plant recovered through base rates separate from hedging expenses and plant recovered through the fuel clause.					Page 1 of 1		
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES							Type of Data Shown: Projected Test Year Ended / _ / Prior Year Ended / _ / Historical Test Year Ended / _ / X_ Projected Test Year Ended 12/31/27		
Docket I	No.: 2025001	1-EI						Witness: Ina Laney	
	(1)	(2)		(3)	2027	(4)			
Line No.	Account No.	Account Title		Base R	Year		_		
1					E	(PENSES			
2		Hedging Expense							
3		In the year requested, FPL	. does not project to incu	ur hedging expenses.					
4		Total Hedging Expense							
5					1A	NUAL PLA	NT IN SERVICE		
6		Hedging related capital in	vestment						
7		In the year requested, FPL	. does not project to incu	ur hedging expenses.					
8		Total Hedging investment							

Recap Schedules: C-2

Supporting Schedules:

Schedule C-43 SECURITY COSTS Page 1 of 1 2027 Projected Test Year

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: FLORIDA POWER & LIGHT COMPANY

AND SUBSIDIARIES

DOCKET NO.: 20250011-EI

EXPLANATION: Provide a schedule of security expenses and security plant balance

a result of, the terrorist events of September 11, 2001.

by primary account and totals for the test year and the preceding three years. Show the security expenses recovered through base rates separate from security expenses recovered through the fuel/capacity clauses. Show the plant balances supporting base rates separate from the plant balances supporting the fuel/capacity clauses. Provide only those security costs incurred after, and as

Type of Data Shown:

X Projected Test Year Ended 12/31/26

X Prior Year Ended 12/31/25

X Historical Test Year Ended 12/31/24 X Projected Test Year Ended 12/31/27

Witness: Liz Fuentes, Ina Laney Dan DeBoer, Thomas Broad

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
			202	2024			2026 (3)		2027 (3)	
Line	Account	Account Title	Yea				Test \		Test Year	
No.	No.		Base Rates	Clause	Base Rates	Clause	Base Rates	Clause	Base Rates	Clause
			(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
1 2		EXPENSES								
3		EAPENSES								
3 1										
5	408.1	Nuclear Payroll Taxes - Incremental Security		\$45		\$52		\$53		\$53
6	524	Heightened Security Expense - Nuclear	-	24,520	-	28,145	-	28,790	-	28,551
7	925	Nuclear Injuries and Damages - Heightened Security	-	24,320	-	20,143	-	20,790	-	20,551
8	925 925	Nuclear Injuries and Damages - neighborid Security Nuclear Contractor Workmen Comp - Heightened Security	-	358	-	3 317	-	322	-	327
9	925 925	Nuclear Employee Workmen Comp - Heightened Security		28	-	0	-	0	-	0
10	926	Nuclear Employee Pensions & Benefits - Heightened Security	4.73	60		39	-	48	-	54
11	408.1	PGD Tax Other Than Inc Tax - Payroll Tax	4.73 5	60	7	62	7	63	7	64
12	506	Fossil Plant Security - Steam Power	33	538	32	561	33	570	34	579
13	546	Fossil Plant Security - Steam Fower Fossil Plant Security - Operation Supervision Engineering	33	1	32	501	33	570	34	579
13	546 546	Solar Security - Operation Supervision Engineering Solar Security - Operation Supervision Engineering	-	8	-	-	-		-	-
	546 548	Fossil Plant Security - Generation Expenses	-	1	-	-	-		-	-
15			-	8	-	-	-	-	-	-
16 17	548 549	Solar Security - Generation Expenses Fossil Plant Security - Other Power	-	2,000	- 57	2,352	- 59	2,203	- 61	2,052
18	549 549		55	2,000					01	
	549 558	Solar Plant Security - Other Power	-	233	-	205	-	-	-	-
19		Solar Plant Security - Generation Expenses	-	-	- 4		-	237	- ,	349
20	925	PGD Employee Workmen Comp	1	6	1	5	1	5	1	5
21	926	PGD Employee Pensions & Benefits	20	38	22	47	24	58	26	65
22	408.1	Tax Other Than Inc Tax - Payroll Tax - IT	0	1,817	127	74 967	117	75	119	76
23	524	Heightened Security Expense - IT	1,802.04	0	- 4.750	967	-	2,106	-	2,142
24	920	A & G Salaries - IT	265	-	1,752	-	1,656	-	1,713	-
25	921	Office Supplies & Expenses - IT	303	-	56	-	56	-	56	-
26	923	Outside Services - IT	2	1.47	834	-	477	-	432	-
27	925	Injuries & Damages - IT	71	43	3	2	3	2	3	2
28	926	Employee Pensions & Benefits - IT	2	0	96	56	108	69	120	77
29	930.2	Misc General Expenses - IT	0	-	-	-	-	-	-	-
30		T. (10 % F	40.500	400 774	40.005	***	40.540	****	40.574	****
31		Total Security Expense	\$2,563	\$29,771	\$2,985	\$32,889	\$2,540	\$34,605	\$2,571	\$34,400
32										
33										
34										
35		ANNUAL PLANT IN SERVICE								
36										
37	101	Security capital investment - Fossil	7,257	8,333	12,220	10,759	12,220	10,759	12,220	10,759
38	101	Security capital investment - Solar		330		330		330		330
39	101	Security capital investment - Nuclear		51,407		53,307		55,207		57,107
40	101	NERC CIP Compliance	82,392		99,642		116,586		134,210	
41										
42		Total Security investment	\$89,649	\$60,070	\$111,863	\$64,395	\$128,806	\$66,295	\$146,431	\$68,195
43			(1)	(1)	(2)	(2)	(2)	(2)	(2)	(2)
44										

45

47 48

49 50

Notes:

(1) Amounts reflected represent the actual ending gross plant in service balances for each year. 46

⁽²⁾ FPL does not track forecasted gross plant-in-service balances associated with incremental security. Amounts for 2025 through 2027 represent the actual 2024 balance plus cumulative estimated annual capital expenditures in the forecasted periods.

⁽³⁾ For years 2025 through 2027, FERC accounts reflect the implementation of FERC Order 898.

FLOR	DA PUBLIC SERVICE COMMISSION	EXPLANATION: Provide the calculation of the revenue expansion	Type of Data Shown: _ Projected Test Year Ended:			
COMF	PANY: FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES	factor for the test year.	_ Projected Test Teal Ended: _ Prior Year Ended: _/_/ _ Historical Test Year Ended: _/_/ X Projected Test Year Ended: 12/31/27			
DOCK	ET NO.: 20250011-EI		Witness: Liz Fuentes			
	(1)	(2)				
Line No.	Description	Percent				
	REVENUE REQUIREMENT	1.00000				
2 3 E 4	BAD DEBT RATE	0.00122				
	NET BEFORE INCOME TAXES (1) - (3)	0.99878				
	STATE INCOME TAX RATE	0.05500				
9 S 10	STATE INCOME TAX (5) X (7)	0.05493				
11 I 12	NET BEFORE FEDERAL INCOME TAX (5) - (9)	0.94385				
13 F 14	FEDERAL INCOME TAX RATE	0.21000				
15 I 16	FEDERAL INCOME TAX (11) X (13)	0.19821				
17 F 18	REVENUE EXPANSION FACTOR (11) - (15)	0.74564				
19 I 20 21 22 23 24	NET OPERATING INCOME MULTIPLIER (100% / LINE 17)	1.34113				
	NOTE: TOTALS MAY NOT ADD DUE TO ROUNDING					

Supporting Schedules: C-11 Recap Schedules: A-1