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Matthew M. Childs, P.A.

November 10, 1998

Ms. Blanca S. Bayó, Director Division of Records and Reporting Florida Public Service Commission 4075 Esplanade Way, Rm.110 Tallahassee, FL 32399-0850

RE: DOCKET NO. 980007-EI

Dear Ms. Bayó:

Enclosed for filing please find an original and ten (10) copies of Florida Power & Light Company's Revised Testimony and Exhibits of K.M. Dubin in the above-referenced docket.

The revisions in Appendix I and Appendix II are due primarily to the change in amounts originally forecasted for the proposed new project. Originally, FPL forecasted that O&M costs of \$172,000 would be incurred in September 1998, \$815,000 would be incurred from October through December 1998 and \$3,488,000 in the year 1999. The delay in approval of the project resulted in projections of \$3,145,000 of O&M to be incurred in 1999 and no O&M to be incurred in 1998.

Also, FPL has revised its filing to show \$307,923 or 3/12 of the net prior period true-up approved in Order No. PSC-98-1224-FOF-EI, to be collected in the period October 1998 through December 1998.

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Enclosure

Tallahassee

cc: All Parties of Record

Key West

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São Paulo FPSC PRECORDS FREPORTING

CERTIFICATE OF SERVICE DOCKET NO. 980007-EI

I HEREBY CERTIFY that a true and correct copy of Florida Power & Light Company's Revised Testimony and Exhibits of K.M. Dubin have been furnished by Hand Delivery (*), or U.S. Mail this 10th day of November, 1998, to the following:

Leslie J. Paugh, Esq.* Legal Division Florida Public Service Commission 2540 Shumard Oak Boulevard Gunter Building, Room 370 Tallahassee, FL 32399-0872

John Roger Howe, Esq. Office of Public Counsel 111 West Madison Street Room 812 Tallahassee, FL 32399

John W. McWhirter, Jr., Esq. McWhirter, Reeves, McGlothlin, Davidson, Rief & Bakas, P.A. P. O. Box 3350
Tampa, FL 33601-3350

Joseph A. McGlothlin, Esq. McWhirter, Reeves, McGlothlin, Davidson, Rief & Bakas, P.A. 117 South Gadsden Street Tallahassee, FL 32301

Jeffrey A. Stone, Esq. Beggs and Lane P. O. Box 12950 Pensacola, FL 32576

James D. Beasley, Esq. Ausley & McMullen 227 Calhoun Street P. O. Box 391 Tallahassee, FL 32302

Matthew M. Childs, P.A.

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

DOCKET NO. 980007-EI FLORIDA POWER & LIGHT COMPANY

November 10, 1998

ENVIRONMENTAL COST RECOVERY

ESTIMATED/ACTUAL TRUE-UP
OCTOBER 1997 THROUGH SEPTEMBER 1998
AND OCTOBER 1998 THROUGH DECEMBER 1998

PROJECTIONS
JANUARY 1999 THROUGH DECEMBER 1999

REVISED
TESTIMONY & EXHIBITS OF:

K. M. DUBIN

1		BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION
2		FLORIDA POWER & LIGHT COMPANY
3		TESTIMONY OF KOREL M. DUBIN
4		DOCKET NO. 980007-EI
5		REVISED NOVEMBER 10, 1998
6		
7		
8	Q.	Please state your name and address.
9	A.	My name is Korel M. Dubin and my business address is 9250 West Flagler
10		Street, Miami, Florida, 33174.
11		
12	Q.	By whom are you employed and in what capacity?
13	A.	I am employed by Florida Power & Light Company (FPL) as a Principal
14		Rate Analyst in the Rates and Tariff Administration Department.
15		
16	Q.	Have you previously testified in this docket?
17		A. Yes, I have.
18		
19	Q.	What is the purpose of your testimony in this proceeding?
20	A.	The purpose of my testimony is to present for Commission review and
21		approval proposed Environmental Cost Recovery Clause (ECRC) factors
22		for the January 1998 through December 1998 billing period, including the
23		costs to be recovered through the clause. In addition, I am presenting the

estimated/actual costs for the April 1998 through September 1998 period 1 2 and the October 1998 through December 1998 period with an explanation of significant project variances for the period April 1998 through September 3 1998. 4 5 is this filing by FPL in compliance with Order No. PSC-93-1580-FOF-6 Q. 7 El, Issued in Docket No. 930661-El? Yes, it is. The costs being submitted for recovery for the projected period 8 A. are consistent with that order. The costs reflected in the true-up amount 9 are those approved for recovery by the Commission in Order No. PSC-96-10 0361-FOF-El dated March 13, 1996. 11 12 Have you prepared or caused to be prepared under your direction, 13 Q. supervision or control an exhibit in this proceeding? 14 Yes, I have. It consists of fifteen documents, PSC Forms 42-1P through A. 15 42-7P provided in Appendix I and PSC Forms 42-1E through 42-8E 16 provided in Appendix II. Form 42-1P summarizes the costs being present-17 ed for recovery at this time, Form 42-2P, reflects the total jurisdictional 18 recoverable costs for O&M activities, Form 42-3P reflects the total 19 20 jurisdictional recoverable costs for capital investment projects, Form 42-4P consists of the calculation of depreciation expense and return on capital 21

22

23

investment. Form 42-5P gives the description and progress of

environmental compliance activities and projects to be recovered through

the clause for the projected period, Form 42-6P reflects the calculation of 1 the energy and demand allocation percentages by rate class and 42-7P 2 reflects the calculation of the ECRC factors. In addition, Forms 42-1E 3 through 42-8 E reflect the true-up and variance calculations for the prior 4 period. 5 6 Please describe Form 42-1P. 7 Q. Form 42-1P provides a summary of the costs being requested for recovery 8 through the Environmental Cost Recovery Clause. Total recoverable 9 environmental costs, adjusted for revenue taxes, amount to \$18,064,882 10 and include \$20,283,647 of environmental project costs increased by the 11 estimated/actual underrecovery of \$727,393 for the October 1997 -12 September 1998 period minus the estimated/actual overrecovery of 13 \$1,613,780 for the period October 1998 - December 1998 and \$1,618,439. 14 or 9/12 of the final overrecovery for the period October 1996 - September 15 1997 per Order No. PSC-98-1224-FOF-EI. 16 17 Please describe Forms 42-2P and 42-3P. Q. 18 Form 42-2P presents the O&M project costs to be recovered in the 19 projected period along with the calculation of total jurisdictional recoverable 20 costs for these projects, classified by energy and demand. 21

Form 42-3P presents the capital investment project costs to be recovered in the projected period along with the calculation of total jurisdictional

22

23

24

1		recoverable costs for these projects, classified by energy and demand.
2		
3		Forms 42-2P and 42-3P present the method of classifying costs consisten
4		with Order No. PSC-94-0393-FOF-EI.
5		
6	Q.	Are all costs listed in Forms 42-1P through 42-8P attributable to
7		Environmental Compliance projects previously approved by the
8		Commission?
9	A.	Yes, with the exception of the Wastewater Discharge Elimination & Reuse
10		project introduced in the testimony of Mr. R.R. Labauve that was filed with
11		the Commission on June 29, 1998 and deferred from the August 26, 1998
12		hearing.
13		
14	Q.	Please describe Form 42-6P.
15	A.	Form 42-6P calculates the allocation factors for demand and energy at
16		generation. The demand allocation factors are calculated by determining
17		the percentage each rate class contributes to the monthly system peaks.
18		The energy allocators are calculated by determining the percentage each
19		rate contributes to total kWh sales, as adjusted for losses, for each rate
20		class.
21		
22	Q.	Please describe Form 42-7P.
23	A.	Form 42-7P presents the calculation of the proposed ECRC factors by rate

1		class.
2		
3	Q.	How do the estimated/actual project expenditures for October 1997
4		through September 1998 period compare with original projections?
5	A.	Form 42-4E shows that total O&M project costs were \$162,447 or 1.2%
6		less than projected and Form 42-6E shows that total capital investmen
7		project costs were \$1,499,254 or 24.9% greater than projected. Below are
8		variance explanations for those O &M Projects and Capital Investmen
9		Projects with significant variances. Individual project variances are
10		provided on Forms 42-4E and 42-6E. Return on Capital Investment
11		Depreciation and Taxes for each project for the estimated/actual periods
12		October 1997 through September 1998 and October 1998 through
13		December 1998 are provided as Form 42-8E, pages 1 through 30.
14		
15		1. Continuous Emission Monitoring Systems - O & M
16		Project expenditures are estimated to be \$67,489 or 11.6% lower than
17		previously projected. This variance was due to continued reliability of
18		system components, allowing for fewer repairs and replacement of the
19		monitoring equipment than originally predicted.
20		
21		2. Maintenance of Stationary Above Ground Fuel Storage Tanks
22		- O&M

Project expenditures are estimated to be \$128,102 or 7.8% higher than

previously projected. This variance reflects a change in timing of expenses. In the prior reporting period there was a delay in starting the reconditioning of the Sanford Plant C Tank. The delay was the result of the additional time required to obtain repair bids based on the condition assessment of the cleaned tank. The Sanford Plant C Tank has now been reconditioned and returned to service.

3. Oil Spill Cleanup / Response Equipment - O&M

Project expenditures are estimated to be \$98,364 or 23.9% lower than previously projected. This variance is due to delay caused by the relocation of the vendor responsible for obtaining environmental sensitivity data for the development of the Oil Spill Trajectory Modeling Project. The delay will affect only the timing, not the estimated total costs of the project.

Disposal of Noncontainerized Liquid Waste - O&M

Project expenditures are estimated to be \$82,711 or 32.4% higher than previously projected. This variance is due to the addition of a second crew in order to reduce a backlog of work on this project which caused lower expenses in the prior reporting period. The backlog has now been eliminated and the second crew is no longer being used.

5. Substation Pollutant Discharge Prevention & Removal Distribution - O&M

Project expenditures are estimated to be \$929,562 or 12.6% lower than previously projected. This variance is due to delays in the leak prevention and encapsulation portions of the project caused by high demand on the electric system which precluded taking transformers out of service to perform the leak prevention and encapsulation work. Instead activities were reprioritized and remediation work was accelerated in conjunction with the transmission portion of this project.

6. Substation Pollutant Discharge Prevention & Removal Transmission - O&M

Project expenditures are estimated to be \$640,513 or 32.6% higher than previously projected. This variance is due to the reprioritizing of work activities in conjunction with the distribution project. The availability of clearances on transmission-level transformers and the acceleration of the remediation portion of the project resulted in more transmission transformers being addressed than distribution units. Transmission transformers do not need to be taken out of service for remediation work.

7. Low Nox Burner Technology - Capital

Depreciation and Return are estimated to be \$1,130,686 or 44.1% higher than previously projected. This increase is primarily the result of recording

1		an adjustment to reflect the preliminary implementation, as of January 1,
2		1997, of proposed depreciation rates at six-steam generation sites, in
3		accordance with Order No. PSC-97-1015-PCO-EI.
4		
5		
6		8. Continuous Emission Monitoring System (CEMS) - Capital
7		Depreciation and Return are estimated to be \$392,578 or 20.2% higher
8		than previously projected. This increase is primarily the result of recording
9		an adjustment to reflect the preliminary implementation, as of January 1,
10		1997, of proposed depreciation rates at six-steam generation sites, in
11		accordance with Order No. PSC-97-1015-PCO-EI.
12		
13		
14		9. SO2 Allowances - Negative Return on Investment
15		The negative return on investment is estimated to be \$22,552 or 19.5%
16		higher than projected. This variance is primarily due to higher than
17		anticipated gain resulting from the 1997 auction of emission allowances by
18		the Department of Energy.
19		
20	Q.	Does this conclude your testimony?
21	Α.	Yes, it does.

APPENDIX I - REVISED

ENVIRONMENTAL COST RECOVERY COMMISSION FORMS 42-IP THROUGH 42-7P PROJECTED PERIOD JANUARY 1999 - DECEMBER 1999

The following forms have been revised:

FORM	PAGE (s)
Form 42-1P	2
Form 42-2P	3 and 4
Form 42-5P	35 and 46
Form 42-6P	47
Form 42-7P	48

FPL WITNESSES: K. M. DUBIN AND R. R. LABAUVE EXHIBIT

PAGES 1- 48 REVISED, NOVEMBER 10, 1998

Form 42-1P REVISED

Florida Power & Light Company

Environmental Cost Recovery Clause

Total Jurisdictional Amount to Be Recovered

For the Projected Period January 1999 to December 1999

CP Demand GCP Demand Total Energy Line (\$) (\$) (\$) (\$) No. 1 Total Jurisdictional Rev. Reg. for the projected period a Projected O&M Activities (FORM 42-2P, Page 2 of 2, Line 9) 3.819.608 6.481,150 3,148,176 13,448,934 6,834,713 b Projected Capital Projects (FORM 42-3P, Page 2 of 2, Line 9) 4,899,322 1,935,391 8,718,930 8,416,541 3,148,176 20,283,647 c Total Jurisdictional Rev. Reg. for the projected period (Lines 1a + 1b) 2 True-up for Estimated Over/(Under) Recovery for the current period October 1997 - September 1998 (412.349)(268,506)(278.096)(958,950)(FORM 42-1E, Line 1 plus Line 2) 2a Less: Estimated Over/(Under) Recovery for the period October 1997 - September 1998 per Order No. PSC-98-1224-FOF-EI (99,570)(64,836)(67, 152)(231,557)2b True-up for Estimated Over/(Under) Recovery for the period October 1998 - December 1998 613,236 322,756 677,788 1.613.780 (FORM 42-1E, Line 7) 3 Final True-up Over/(Under) for the period October 1996 - September 1997 (FORM 42-1A, Line 9) (9/12 of \$2,157,919 per Order No. PSC-98-1224-FOF-EI) 987,248 582,638 48,553 1,618,439 4 Total Jurisdictional Amount to be Recovered/(Refunded) in the projection period January 1999 - December 1999 7,431,225 7,714,817 2,632,779 17,778,821 (Line 1 - Line 2 - Line 2a - Line 3) 5 Total Projected Jurisdictional Amount Adjusted for Taxes (Line 4 x Revenue Tax Multiplier 1.01609) 7.550,793 7.838.948 2,675,141 18,064,882

Notes:

Allocation to energy and demand in each period are in proportion to the respective period split of costs indicated on lines 7 & 8 of Forms 42-5 & 42-7 of the estimates and actuals.

True-up costs are split in proportion to the split of actual demand-related and energy-related costs from respective true-up periods.

Form 42-2P Page 1 of 2

REVISED

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Projected Period Amount January 1999 -December 1999

O&M Activities (in Dollars)

	Line	Estimated JAN	Estimated FEB		Estimated MAR		Estimated APR		Estimated MAY		Estimated JUN	6-Mon Sub-To	-
	1 Description of O&M Activities												
	1 Air Operating Permit Fees-O&M	\$5,216	\$5,216		\$1,920,000	į.	****						
	3a Continuous Emission Monitoring Systems-O&M	105,000			105,000		\$5,216		\$5,216		\$5,216	\$ 1,946,	080
	4a Clean Closure Equivalency-O&M	0	144,441		,		105,000		105,000		105,000	630,	2000
	5a Maintenance of Stationary Above Ground Fuel	260,000			400.000		0		0		0		0
	Storage Tanks-O&M	200,000	200,000		160,000	9	160,000		160,000		160,000	1,160,	000
	5c Maintenance of Stationary Above Ground Fuel Storage Tanks-Spill Absternant	0	0	1	0	10	0		0		0		0
	8s Oil Spit Cleanup/Response Equipment-O&M	9,000	20,000	1	20,000		20,000						
	9 Low-Level Radioactive Waste Access Fees-O&M	0	,		20,000				20,000		20,000	100,0	200
	13 RCRA Corrective Action-O&M	0			0		0 000		0		0		0
	14 NPDES Permit Fees-O&M	127,300			0		83,000		83,000		84,000	250,0	
	17a Disposal of Noncontainerized Liquid Waste-O&M	30,000	30,000		30,000		0		0		0	127,3	
	18a Substation Pollutant Discharge Prevention &	383,100			350,100		30,000		30,000		30,000	180,0	100
w	Removal - Distribution - O&M		500,000		300,100		285,100		311,150		394,500	2,087,0	100
	18b Substation Pollutant Discharge Prevention & Removal - Transmission - O&M	204,900	239,850		260,800		247,800		212,850		162,000	1,328,2	200
	19c Substation Pollutant Discharge Prevention & Removal - Costs Included in Base Rates	(46,686)	(48,686))	(48,686)	ř.	(46,686)		(48,686)		(46,686)	(280,1	16)
	20 Wastewater Discharge Elimination & Reuse	56,000	55,000		56,000		156,000		163,000		****	100	
	2 Total of O&M Activities	\$ 1,133,830		5	THE RESERVE AND PARTY AND PARTY.	s	1,045,430	s	THE R. P. LEWIS CO., LANSING, MICH.	-	502,000	988,0	
				7	2,000,214	*	1,040,450	•	1,043,530	•	1,416,030	\$ 8,525,4	64
	3 Recoverable Costs Allocated to Energy	\$ 163,182	\$ 176,870	s	2,093,266		177,482	s	174,793		470.000		
	4a Recoverable Costs Allocated to CP Demand	\$ 610,691	\$ 514,853	8	435,191	7.1	606,191	s	580,930	\$		\$ 2,958,4	7.7
	4b Recoverable Costs Allocated to GCP Demand	3 359,757	\$ 339,707	8			261,757	š		3	873,991	\$ 3,622,0	
	5 Retail Energy Jurisdictional Factor	17479			Miller III		801,101	*	201,001	\$	371,157	\$ 1,948,9	42
	6a Retail CP Demand Jurisdictional Factor	98.55968%	98.55968%		98.55988%		98.55968%		98.55988%	1	98.55968%		
	6b Retail GCP Demand Jurisdictional Factor	98.05241%	98.05241%		98.05241%		98.05241%	-31	98.05241%	1	98.05241%		
		97.98293%	97.98293%		97.98293%		97,98293%		97.98293%	1	97.98293%		
61	7 Jurisdictional Energy Recoverable Costs (A)	\$ 160,832	\$ 174,323		2,083,118		174,928						
	8a Jurisdictional CP Demand Recoverable Costs (8)	\$ 598,993	\$ 504,825	s	426,715		594,385	\$	172,276	\$	100 100 100 100 100 100 100 100 100 100	\$ 2,913,8	-
	8b Jurisdictional GCP Demand Recoverable Costs (C)	\$ 352,500	\$ 332,855	š		š	258,477	\$	569,615	\$		\$ 3,551,50	-
	9 Total Jurisdictional Recoverable Costs for O&M	\$ 1.112.325	\$ 1.012.003				1.025.788	•	282,002	\$		\$ 1,907,67	
	Activities (Lines 7 + 8)					_	- Laket Life	2.	TWO	à.	1,389,060	5 8.373.0	8

Notes:

- (A) Line 3 x Line 5
- (B) Line 4a x Line 6a
- (C) Line 4b x Line 6b

Florida Power & Linht Company Emvironmental Cost Recovery Clause Calculation of the Projected Period Amount January 1999 -December 1999

O&M Activities (in Dollars)

Line	E	stimated JUL		AUG AUG		timated SEP	-	Estimated OCT	-	NOV NOV	E	DEC DEC	6-Month Sub-Total	12-Month Total	c	Meth P Demand	od of Classificati GCP Demand	00 Energy
1 Description of O&M Activities																		
1 Air Operating Permit Fees-O&M		\$5,216		\$5,216		\$5,216		\$5,216		\$5,216		\$5,216	### PP/					
3a Coritinuous Emission Monitoring Systems-O&M		105,000		105,000		105,000		105,000		105,000		103,000	\$31,296	\$1,977,376				\$1,977,376
4a Clean Closure Equivalency-O&M		0		0		0		0					628,000	1,258,000				1,258,000
Sa Maintenance of Stationary Above Ground Fuel Storage Tanks-O&M		160,000		160,000		125,000		50,000		50,000		50,000	595,000	1,755,000		1,755,000		0
Sc Maintenance of Stationary Above Ground Fuel Storage Tanks-Splil Absternent		0		0		0		0		0		0	0	0		0		0
8a Oil Spill Cleanup/Response Equipment-O&M		20,000		20,000		20,000		20,000		20,000		20,000	120,000	229,000				7072270327
9 Low-Level Radioactive Waste Access Fees-O&M		0		0		0		0		0		0	0			2.0		229,000
13 RCRA Corrective Action-O&M		0		0		0		0		0		o	0	0		0		0
14 NPDES Permit Fees-O&M		0		0		0		0		Č		0	0	250,000		250,000		
17a Disposal of Noncontainerized Liquid Waste-O&M		30,000		30,000		30,000		30,000				0	-	127,300		127,300		
19a Substation Pollutant Discharge Prevention & Removal - Distribution - O&M		334,500		255,900	2	227,450		183,100		211,550		193,600	120,000 1,408,100	300,000 3,493,100			3,493,100	300,000
19b Substation Pollutant Discharge Prevention & Removal - Transmission - O&M		183,000		0		34,950		85,800		58,850		34,950	305,550	1,723,750		1,591,154		132,508
19c Substation Pollutant Discharge Prevention & Removal - Costs Included in Base Rates		(46,686)		(48,686)		(46,686)		(48,686)		(48,686)		(48,686)	(280,116)	(580,232)		(258,569)	(280,116)	(21,547)
20 Wastewater Discharge Elimination & Reuse		143,000		332,000		20,000		176,000		312,000		374,000	2 457 000					
2 Total of O&M Activities	\$	934,030	5		_	20,930	8	608,430	8	713,930	3	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	2,157,000	3,145,000	_	3,145,000		201
					*		•	000,450	*	713,830	*	734,000	\$ 5,172,830	\$ 13,698,294	\$	6,609,885	\$ 3,212,984	\$3,875,425
3 Recoverable Costs Allocated to Energy	\$	172,497	3	158,420	\$ 1	61,109	s	165,020	\$	132,793	s	129,109						
4a Recoverable Costs Allocated to CP Demand	8	450,376	3	163547575	1.5	55,714	s	263,653	ï	392,930	•			\$ 3,875,425				
4b Recoverable Costs Allocated to GCP Demand	8	311,157	8	232,557		04,107			5	18 37	-	TOWNS TO SECURITION		\$ 6,609,885				
							•	100,101		10 11	*	170,257	\$ 1,266,042	\$ 3,212,984				
5 Retail Energy Jurisdictional Factor	90	3.55966%	8	8.55968%	98.5	55968%	9	8.55988%		8.55068%	9	8.55968%						
6a Retail CP Demand Jurisdictional Factor	- 90	3.05241%	8	8.05241%	98.0	05241%	9	8.05241%	9	8.05241%	9	8.05241%						
6b Retail GCP Demand Jurisdictional Factor	80	7.93293%	8	7.98293%	97.9	00293%	9	7.98293%	9	7.98293%	9	7.98293%						
7 Jurisdictional Energy Recoverable Costs (A)		170.013	s	450 490														
8a Jurisdictional CP Demand Recoverable Costs (B)	:		:	,	1000	58,788	\$	162,544	\$	130,881	\$	127,249		\$ 3,819,608				
8b Jurisdictional GCP Damand Recoverable Costs (C)	:		-		100	37,101	\$	278,128	\$	385,777	\$	426,248	\$ 2,929,648	\$ 6,461,150				
	\$	304,881	2	227,886	\$ 1	99,990	\$	156,535	\$	184,411	\$	166,823	\$ 1,240,508	\$ 3,148,178				
9 Total Jurisdictional Recoverable Costs for O&M Activities (Lines 7 + 8)	<u>s</u> _	916,496	\$	845,295	\$1.2	95,879	8	597.307	<u>s</u> _	700,589	\$	720.320	\$ 5,075,868	\$ 13,448,934				

Notes:

(A) Line 3 x Line 5

(B) Line 4a x Line 6a

(C) Line 4b x Line 6b

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Projected Period Amount January 1999 -December 1999

Capital Investment Projects-Recoverable Costs (in Dollars)

L	ine	Estimated JAN	Estimated FEB	Estimated MAR	Estimated APR	Estimated MAY	Estimated JUN	6-Month Sub-Total
	1 Description of Investment Projects (A)							
	2 Low NOx Burner Technology-Capital	\$ 252,045	\$ 250,862	\$ 249,679	\$ 248,496	\$ 247,313	\$ 246,130	\$1,494,525
	3b Continuous Emission Monitoring Systems-Capital	172,562	171,886	171,210	170,534	169,858	169,183	1,025,233
	4b Clean Closure Equivalency-Capital	697	694	691	689	686	684	4,141
	5b Maintenance of Stationary Above Ground Fuel Storage Tanks-Capital	144,045	147,176	146,778	146,379	145,981	148,153	878,512
	7 Relocate Turbine Lube Oil Underground Piping to Above Ground-Capital	318	317	317	316	315	314	1,897
	8b Oil Spill Cleanup/Response Equipment-Capital	9,886	9,813	9,740	9,667	9,595	9,797	58,498
	10 Relocate Storm Water Runoff-Capital	1,204	1,202	1,199	1,197	1,194	1,192	7,188
S	NA SO2 Allowances-Negative Return on Investment	(12,708)	(12,708)	(12,708)	(12,708)	(13,619)	(14,531)	(78,982)
	12 Scherer Discharge Pipeline-Capital	8,955	8,935	8,916	8,898	8,876	8,856	53,434
	17b Disposal of Noncontainerized Liquid Waste-Capital	3,598	3,589	3,580	3,571	3,562	3,553	21,453
	2 Total Investment Projects - Recoverable Costs	\$ 580,602	\$ 581,766	\$ 579,402	\$ 577,037	\$ 573,761	\$ 573,331	\$3,465,899
	3 Recoverable Costs Allocated to Energy	\$ 424,876	\$ 423,248	\$ 421,351	\$ 419,454	\$ 416,645	\$ 414,055	\$2,519,629
	4 Recoverable Costs Allocated to Demand	\$ 155,726	\$ 158,518	\$ 158,051	\$ 157,583	\$ 157,116	\$ 159,276	\$ 946,270
	5 Retail Energy Jurisdictional Factor	98.55968%	98.55988%	98.55968%	98.55968%	98.55988%	98.55968%	
	6 Retail Demand Jurisdictional Factor	98.05241%	98.05241%	98.05241%	98.05241%	98.05241%	98.05241%	
	7 Jurisdictional Energy Recoverable Costs (B)	\$ 418,756	\$ 417,152	\$ 415,282	\$ 413,413	\$ 410,644	\$ 408,091	\$2,483,338
	8 Jurisdictional Demand Recoverable Costs (C)	\$ 152,693	\$ 155,431	\$ 154,973	\$ 154,514	\$ 154,058	\$ 156,174	\$ 927,841
	9 Total Jurisdictional Recoverable Costs for Investment Projects (Lines 7 + 8)	\$ 571,449	\$ 572,583	\$ 570,255	\$ 567,927	\$ 564,700	\$ 564,265	\$3,411,179

Notes:

⁽A) Each project's Total System Recoverable Expenses on Form 42-4P, Line 9

⁽B) Line 3 x Line 5

⁽C) Line 4 x Line 6

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Projected Period Amount January 1999 -December 1999

Capital Investment Projects-Recoverable Costs (in Dollars)

		Estimated	Estimated	Estimated	Estimated	Estimated	Estimated	6-Month	12-Month	Method of C	Classification
ī	Line	JUL	AUG	SEP	OCT	NOV	DEC	Sub-Total	Total	Demand	Energy
	1 Description of Investment Projects (A)										
	2 Low NOx Burner Technology-Capital	\$ 244,947	\$ 243,764	\$ 242,581	\$ 241,398	\$ 240,215	\$ 239,033	\$ 1,451,938	\$ 2,946,463		\$ 2,946,463
	3b Continuous Emission Monitoring Systems-Capital	168,507	167,831	187,155	168,480	165,804	165,128		\$ 2,026,138		2,026,138
	4b Clean Closure Equivalency-Capital	681	679	676	674	671	669	4,050	\$ 8,191	7,561	630
	5b Maintenance of Stationary Above Ground Fuel Storage Tenks-Capital	151,398	154,043	155,608	158,257	166,098	171,895	957,297	\$ 1,835,809	1,694,593	141,216
	7 Relocate Turbine Lube Oil Underground Piping to Above Ground-Capital	313	313	312	311	310	309	1,868	\$ 3,765	3,475	290
	8b Oil Spill Cleanup/Response Equipment-Capital	10,586	11,108	11,447	11,969	12,008	11,921	69,037	\$ 127,535	117,725	9,810
	10 Relocate Storm Water Runoff-Capital	1,189	1,187	1,184	1,182	1,179	1,177	7,098	\$ 14,288	13,187	1,099
	NA SO2 Allowances-Negative Return on Investment	(14,531)	(14,531)	(14,531)	(14,531)	(14,531)	(14,531)	(87,186)	\$ (166,168)		(166,168)
	12 Scherer Discharge Pipeline-Capital	8,836	8,816	8,798	8,776	8,756	8,736	52,716	\$ 106,150	97,985	8,165
2	17b Disposal of Noncontainerized Liquid Waste-Capital	3,544	3,535	3,526	3,517	3,508	3,499	21,129	\$ 42,582	39,306	3,276
	2 Total Investment Projects - Recoverable Costs	\$ 575,468	\$ 576,745	\$ 578,754	\$ 578,033	\$ 584,016	\$ 587,836	\$3,478,852	\$6,944,751	\$ 1,973,832	\$4,970,919
	3 Recoverable Costs Allocated to Energy	\$ 412,503	\$ 410,884	\$ 409,171	\$ 407,555	\$ 406,300	\$ 404,877	\$ 2,451,290	\$4,970,919		
	4 Recoverable Costs Allocated to Demand	\$ 162,965	\$ 165,861	\$ 167,583	3 170,478	\$ 177,716	\$ 182,959	\$1,027,582	\$1,973,832		
	5 Retail Energy Jurisdictional Factor	98.55968%	98.50968%	98.55968%	98.55968%	98.55968%	98.55968%				
	6 Retail Demand Jurisdictional Factor	98.05241%	98.05241%	98.05241%	98.05241%	98.05241%	98.05241%				
	7 Jurisdictional Energy Recoverable Costs (B)	\$ 408,562	\$ 404,966	\$ 403,278	\$ 401,685	\$ 400,448	\$ 399,045	\$2,415,984	\$4,899,322		
	8 Jurisdictional Demand Recoverable Costs (C)	\$ 159,791	\$ 162,631	\$ 164,319	\$ 167,158	\$ 174,255	\$ 179,396	\$1,007,550	\$ 1,935,391	1 34	
	9 Total Jurisdictional Recoverable Costs for Investment Projects (Lines 7 + 8)	\$ 566,353	\$ 567,597	\$ 567,597	\$ 568,843	\$ 574,703	\$ 578,441	\$ 3,423,534	\$6,834,713		

Notes:

- (A) Each project's Total System Recoverable Expenses on Form 42-4P, Line 9
- (B) Line 3 x Line 5
- (C) Line 4 x Line 6

Florida Power & Light Company Environmental Cost Recovery Clause For the Projected Period January through June 1999

Return on Capital Investments, Depreciation and Taxes For Project. Low NOx Burner Technology (Project No. 2) (in Dollars)

Line	<u>.</u>	Beginning of Period Amount	January Projected	February Projected	March Projected	April Projected	May Projected	June Projected	Six Month Amount
1.	Investments								
	a. Expenditures/Additions								
	b. Clearings to Plant		\$0	\$0	\$0	\$0	\$0	\$0	\$0
	c. Retirements								
	d. Other (A)								
2	Plant-In-Service/Depreciation Base	\$17,611,468	17,611,468	17,011,468	17,611,408	17,611,468	17,611,468	17,611,468	nte
3.	Less: Accumulated Depreciation (B)	4,133,058	4,262,813	4,302,570	4,522,327	4,652,084	4,781,841	4,911,598	nie
4.	CWIP - Non Interest Bearing	0	. 0	0	0	0	0	0	0
5	Not Investment (Lines 2 - 3 + 4)	\$13,478,412	\$13,348,655	\$13,218,698	\$13,089,141	\$12,959,384	\$12,829,827	\$12,689,870	0/2
6.	Average Net Investment		13,413,534	13.283,777	13,154,020	13,024,263	12,894,506	12,764,749	
7.	Return on Average Not Investment								
	Equity Component grossed up for taxes (C)		86,335	85,500	84,865	83,830	82,995	62,160	505,485
	 Debt Component (Line 6 x 3.2164% x 1/12) 		35,953	35,605	35,257	34,909	34,562	34,214	210,500
8.	Investment Expenses								
	a. Depreciation (D)		129,757	129,757	129,757	129,757	129,757	129,757	778,542
	b. Amortization			11	117700000	0.000	1222		
	c. Dismantlement								
	d. Property Expenses								
	e. Other (E)								
9.	Total System Recoverable Expenses (Lines 7 & 8)	_	\$252,045	\$250,862	\$249,679	\$248,498	\$247,313	\$248,130	\$1,494,525

Notes

- (A) N/A
- (8) N/A
- (C) The gross-up factor for laxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month tag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Floride Power & Light Company Environmental Cost Recovery Clause For the Projected Period July through December 1999

Return on Capital Investments, Depreciation and Taxes For Project. Low NOx Burner Technology (Project No. 2) (in Dollars)

Line	Beginning of Period Amount	July Projected	August Projected	September Projected	October Projected	November Projected	December Projected	Twelve Month Amount
1. Investments					- Projection	- repected	Proposes	Cellinaria
a. Expenditures/Additions								
b. Clearings to Plant		\$0	\$0	\$0	\$0	SO:	\$0	\$0
c. Retirements			***	-				
d. Other (A)								
2. Plant-In-Sen/ca/Depreciation Base	\$17,611,468	17,611,468	17,811,468	17,611,468	17,611,468	17.611.468	17,611,468	n/a
3. Less: Accumulated Depreciation (B)	4,911,598	5,041,355	5,171,112	5,300,869	5,430,626	5,560,383	5,690,140	nis
CWIP - Non Interest Bearing	. 0	0	0	0	0	0	0	0
5. Net investment (Lines 2 - 3 + 4)	\$12,699,870	\$12,570,113	\$12,440,356	\$12,310,599	\$12,180,842	\$12,051,085	\$11,921,328	n/a
6. Average Net Investment		12,634,992	12,505,235	12,375,478	12,245.7	12,115,984	11,988,207	
7. Return on Average Net Investment								
Equity Component grossed up for taxes (C)		81,324	80,489	79.654	78,819	77,984	77,149	980 903
b. Debt Component (Line 6 x 3.2164% x 1/12)		33,866	33,518	33,170	32,823	32,475	32,127	408,479
8. Investment Expenses								
a. Depreciation (D)		129,757	129,757	129,757	129,757	129.757	129,757	1,557,084
b. Amortization			S. 1	0 0 75	1000			1,000,000
c. Dismuntlement								
d. Property Expenses								
e Other (E)								
9 Total System Recoverable Expenses (Lines 7 & 8)	-	8244,947	\$243,764	\$242.581	\$241,398	\$240,215	\$239.033	52 946 463

Notes:

- (A) N/A
- (8) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (O) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month tag due to the timing of the month and closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Florida Power & Light Company Environmental Cost Recovery Clause For the Projected Period January through June 1999

Return on Capital Investments, Depreciation and Taxes For Project, Continuous Emissions Monitoring (Project No. 3b) (in Dollars)

Line		Beginning of Period Amount	January Projected	February Projected	March Projected	April Projected	May Projected	June Projected	Six Month Amount
1	Investments					THE RESERVE OF THE PERSON OF T			
	a. Expenditures/Additions								
	b. Clearings to Plant		\$0	\$0	\$0	80	\$0	\$0	\$0
	c. Retirements								
	d. Other (A)								
2	Plant-In-Service/Depreciation Base	\$13,505,130	13,505,130	13,505,130	13,505,130	13,505,130	13,505,130	13,505,130	0
3.	Less: Accumulated Depreciation (B)	2,670,760	2,744,885	2,819,010	2,893,135	2,967,260	3,041,385	3,115,510	n/a
4.	CWIP - Non Interest Bearing	0	0	0	0	0	0	0	0
5	Net Investment (Lines 2 - 3 + 4)	\$10,834,370	\$10,760,245	\$10,688,120	\$10,611,995	\$10,537,870	\$10,463,745	\$10,389,620	n/a
6.	Average Net Investment		10,797,308	10,723,183	10,649,058	10,574,933	10,500,808	10,426,683	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for tuxes (C)		69,496	69,019	68,542	68,065	67,588	67,111	409,821
	b. Debt Component (Line 6 x 3.2164% x 1/12)		28,940	28,742	28,543	29,344	28,146	27,947	170,662
8.	Investment Expenses								
	a. Depreciation (D)		74,125	74,125	74,125	74,125	74,125	74,125	444,750
	b. Amortization								
	c. Dismantlement								
	d. Property Expenses								
	e. Other (E)								
9.	Total System Recoverable Expenses (Lines 7 & 8)		\$172,562	\$171,888	\$171,210	\$170,534	\$169,858	\$169,183	\$1,025,233

Notes:

- (A) N/A
- B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Florida Power & Light Company Environmental Cost Recovery Clause Fo. the Projected Period July through December 1999

Resum on Capital Investments, Depreciation and Taxes For Project: Confinuous Emissions Monitoring (Project No. 26) (in Dollars)

Line		of Period Amount	July Projected	August Projected	September Projected	October Projected	November Projected	December Projected	Twelve Month Amount
1	investments								
	a Expenditures/Additions								
	b Clearings to Plant		\$0	\$0	\$0	\$0	\$0	\$0	\$0
	c. Retrements								
	d. Other (A)								
2.	Plant-In-Service/Depreciation Base	\$13,505,130	13,505,130	13,505,130	13,505,130	13,505,130	13,505,130	13,505,130	n/a
3.	Less: Accumulated Depreciation (B)	3,115,510	3,109,635	3,263,760	3,337,885	3,412,010	3,486,135	3,560,260	n/a
4.	CWIP - Non Interest Bearing	0	0	0	0	0	0	0	0
5.	Net investment (Lines 2 - 3 + 4)	\$10,389,820	\$10,315,495	\$10,241,370	\$10,167,245	\$10,093,120	\$10,018,995	\$9,944,870	n/a
6.	Average Net Investment		10,352,558	10,278,433	10,204,308	10,130,183	10,056,058	9,961,933	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		66,634	66,157	65,679	65,202	64,725	64,248	802,466
	b. Debt Component (Line 6 x 3.2164% x 1/12)		27,748	27,550	27,351	27,152	20,954	28,755	334,172
8.	Investment Expenses								
	a. Depreciation (D)		74,125	74,125	74,125	74,125	74,125	74,125	889,500
	b. Amortization								
	c. Dismantlement								
	d. Property Expenses								
	e. Other (E)								
9.	Total System Recoverable Expenses (Lines 7 & 8)		\$168,507	\$167,831	\$167,155	\$106,400	\$165,804	\$165,128	\$2,026,138

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up fector for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation (a is calculated using the appropriate site and account rates. Half month depreciation is calculated on additional closing to Plant in Service during the month.

 Depreciation is ... intum are calculated and recorded on a one month lag due to the timing of the month and closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Florida Power & Light Company Environmental Cost Recovery Clause For the Projected Period January through June 1998

Return on Capital Investments, Depre astion and Taues For Project: Clean Closure Equivalency (Project No. 4b) (in Dollars)

Line	A CONTRACTOR OF THE CONTRACTOR	Beginning of Period Amount	January Projected	February Projected	March Projected	April Projected	May Projected	June Projected	Six Month Amount
1	investments a. Expenditures/Additions								
	b. Clearings to Plant c. Refreements		\$0	\$0	\$0	\$0	\$0	\$0	\$0
	d. Other (A)								
2.	Plant-In-Service/Depreciation Base	\$58,866	58,866	58,804	58,356	58,866	58,866	58,866	n/a
3.	Less: Accumulated Depreciation (B)	12,494	12,769	13,044	13,319	13,594	13,869	14,144	n/a
4	CVMP - Non Interest Bearing	0		0	0	0	0	0	
5.	Net Investment (Lines 2 - 3 + 4)	\$46,372	\$40,007	\$45,822	\$45,547	\$45,272	\$44,997	\$44,722	n/a
8.	Average Net Investment		46,235	45,980	45,085	45,410	45,135	44,880	
7.	Return on Average Nnt Investment								
	a. Equity Component grossed up for taxes (C)		298	296	294	292	291	289	1,759
	b. Debt Component (Linu 6 x 3.2164% x 1/12)		124	123	122	122	121	120	732
8.	Investment Expenses								
	a. Depreciation (D)		275	275	275	275	275	275	1,650
	b. Amortization		1,1 700		70.7	-			1,550
	c Diamantlement								
	d. Property Expenses								
	e. Other (E)								
	Total System Recoverable Expenses /Lines 7 A In	1 N	5807	8894	8864		****	6601	\$4,141
9.	Total System Recoverable Expenses (Lines 7 & 8)	10 1	\$607	\$894	\$891	\$889	\$686	water	\$584

Notes:

- (A) NIA
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project: Clean Closure Equivalency (Project No. 4b) (in Dollars)

Line		of Period Amount	July Projected	August Projected	Saptember Projected	October Projected	Novembor Projected	December Projected	Twelve Month Amount
1									
	 Expenditures/Additions 								
	b. Clearings to Plant		50	\$0	\$0	\$0	80	so	\$0
	c Retirements				***				-
	d Other (A)								
2	Plant-In-Service/Depreciation Base	\$50,866	58,666	58,808	58,800	58.000	58.808	58,866	0/8
3.	Less: Accumulated Depreciation (B)	14,144	14,419	14,694	14.989	15.244	15.519	15,794	n/a
4.	CWIP - Non Interest Bearing	0	0	0	0	0	0	0	
5	Not Investment (Lines 2 - 3 + 4)	\$44,722	544,447	\$44,172	\$43,897	\$43,622	\$43,347	\$43,072	nle
6	Average Not Investment		44,585	44,310	44,035	43,760	43,485	43,210	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		267	285	283	282	280	278	3,454
	 Debt Component (Line 6 x 3.2164% x 1/12) 		120	119	118	117	117	116	1,438
8.	Investment Expenses								
	a. Depreciation (D)		275	275	275	275	275	275	3,300
	b. Amortization						2.2	2,0	2,000
	c Dismantlement								
	d Property Expenses								
	e. Other (E)								
9.	Total System Recoverable Expenses (Lines 7 & 8)		\$681	\$679	\$676	\$874	\$671	\$669	\$8,191

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month.

 Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Fiorida Power & Light Company Environmental Cost Recovery Clause For the Projected Period January through June 1999

Return on Capital Investments, Depreciation and Taxes For Project: Maintener .a of Above Ground Storage Tanks (Project No. 56) (in Dollars)

Line	Ly	Beginning of Period Amount	January Projected	February Projected	March Projected	April Projected	May Projected	June Projected	Six Month Amount
1.	Investments								
	a. Expenditures/Additions								
	b. Clearings to Plant		\$560,000	\$0	\$0	\$0	\$0	\$500,000	\$1,160,000
	c. Retirements								
	d. Other (A)								
2	Plant-in-Service/Depreciation Base	\$11,497,329	12,157,329	12,157,329	12,157,329	12,157,329	12,157,329	12.657,329	n/a
3	Less: Accumulated Depreciation (B)	739,976	783,137	825,816	870,495	914,174	957,853	1,001,824	n/a
4.	CWtP - Non Interest Bearing	0	0	0	0	0	0	0	0
5.	Net Investment (Lines 2 - 3 + 4)	\$10,757,353	\$11,374,192	\$11,230,513	\$11,286,834	\$11,243,155	\$11,199,476	\$11,655,505	n/a
9.	Average Net investment		11,065,773	11,352,353	11,308,674	11,264,995	11,221,316	11,427,491	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		71,224	73,069	72,788	72,506	72,225	73,552	435,365
	b. Debt Component (Line 6 x 3.2164% x 1/12)		29,660	30,428	30,311	30,194	30,077	30,629	181,299
8.	Investment Expanses								
	a. Depreciation (D)		43,161	43,679	43,679	43,679	43,679	43,971	261,848
	b. Amortization								
	c. Dismandement								
	d. Property Expenses								
	Other (E)								
9.	Total System Recoverable Expenses (Lines 7 & 8)		\$144,045	\$147,178	\$140,778	\$148,379	\$145,981	\$148,153	\$878,512

Notes:

- (A) NIA
- (B) NIA
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (0) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Totals may not add due to rounding.

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Fiorida Power & Light Company Environmental Cost Recovery Clause For the Projected Pariod July through December 1999

Return on Capital Investments, Depreciation and Texes For Protect, Mantenance of Short Ground Storage Tentes (Project No. 5b) (in Dollars)

Line		Beginning of Period Amount	July Projected	August Projected	September Projected	October Projected	November Projected	December Projected	Twelve Month Amount
1.	Investments								
	a Expanditures/Additions								
	b. Clearings to Plant		\$180,000	\$310,000	\$0	\$500,000	\$1,015,000	\$190,000	\$3,355,000
	c. Retirements								•
	d. Other (A)								
2.	Plant-in-Service/Depreciation Base	\$12,657,329	12,837,329	13,147,329	13,147,329	13,647,329	14,662,329	14,852,329	nie
3.	Less: Accumulated Depreciation (B)	1,001,824	1,048,342	1,091,683	1,137,592	1,184,293	1,232,361	1,281,174	nla
4	CWIP - Non Interest Bearing	0	0	0	0	0	0	0	0
5	Net Investment (Lines 2 - 3 + 4)	\$11,655,505	\$11,790,987	\$12,055,648	\$12,009,737	\$12,463,036	\$13,429,968	\$13,571,155	n/a
6.	Average Net Investment		11,723,246	11,923,317	12,032,692	12,236,387	12,946,502	13.500,562	
7	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		75,456	76,744	77,448	78.759	83.329	86,896	913,996
	b. Debt Component (Linu 6 x 3.2164% x 1/12)		31,422	31,958	32,252	32,798	34,701	36,186	380,616
8.	Investment Expenses								
	a. Depreciation (D)		44,518	45,341	45,909	46.701	48,068	48.813	541,198
	b. Amortization			1000000		:1772-500			
	c Dismantlement								
	d. Property Expenses								
	e. Other (E)								
9.	Total System Recoverable Expenses (Lines 7 & 8)		\$151,398	\$154,043	\$155,608	\$158,257	\$166,098	\$171,895	\$1,835,809

Notes:

- (A) N/A
- (B) NU
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month.

 Depreciation and return are calculated and recorded on a one month tag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Fiorida Power & Light Company Environmental Cost Recovery Clause For the Projected Period January through June 1989

Return on Capital Investments, Depreciation and Taxes For Project, Relocate Turbine Oil Underground Plaing (Project No. 7) (in Dollars)

Lin		of Period Amount	January Projected	February Projected	March Projected	April Projected	May Projected	June Projected	Six Month Amount
1	Investments								
	a. Expenditures/Additions								
	b Clearings to Plant		\$0	\$0	\$0	\$0	\$0	\$0	\$0
	c. Retirements								
	d. Other (A)								
2	Plant-In-Service/Depreciation Base	\$31,030	31,030	31,030	31,030	31,030	31,030	31,030	n/a
3	Less: Accumulated Depreciation (B)	5,731	5,819	5,907	5,995	6,083	6,171	6,259	n/a
4	CWIP - Non Interest Bearing	0	0	0	0	0	. 0	0	0
5.	Not Investment (Lines 2 - 3 + 4)	\$25,299	325,211	\$25,123	\$25,035	\$24,947	\$24,859	\$24,771	n/a
6	Average Net Investment		25,255	25,167	25,079	24,991	24,903	24,815	
7.	Return on Average Nat Investment								
	a. Equity Component grossed up for taxes (C)		163	162	161	101	160	160	967
	b. Debt Component (Line 6 x 3.2164% x 1/12)		68	67	67	67	67	67	403
8.	investment Expenses								
	a. Depreciation (D)		88	68	88	86	88	88	528
	b. Amortization							-	-
	c. Disman@ement								
	d. Property Expenses								
	e. Other (E)								
	611								
9.	Total System Recoverable Expenses (Lines 7 & 8)	_	\$318	\$317	\$317	\$31d	\$315	\$314	\$1,897

Notes:

- (A) NIA
- (B)
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Copreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month.

 Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Totals may not add due to rounding.

5

Florida Power & Light Company Environmental Cost Recovery Clause For the Projected Period July through December 1999

Return on Capital Investments, Depreciation and Taxes For Prosect. Relocate Turbine Oil Underground Piping (Project No. 7) (in Dollars)

Lin		Beginning of Period Amount	July Projected	August Projected	September Projected	October Projected	November Projected	December Projected	Twelve Month Amount
1.	Investments								
	a. Expenditures/Additions								
	b. Clearings to Plant		\$0	\$0	-0	\$0	\$0	\$0	\$0
	c. Refrements								
	d. Other (A)								
2	Plant-In-Service/Depreciation Base	\$31,030	31,030	31,030	31,030	31,030	31,030	31,030	nia
3.	Less: Accumulated Depreciation (B)	6,259	6,347	6,435	6,523	6,611	6,699	6,787	n/a
4	CWIP - Non Interest Bearing	0	0	0	0	0	0	0	0
5.	Net Investment (Lines 2 - 3 + 4)	\$24,771	\$24,683	\$24,595	\$24,507	\$24,419	\$24,331	\$24,243	n/a
6.	Average Nrt Investment		24,727	24,639	24,551	24,463	24,375	24,287	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		159	159	158	157	157	158	1,913
	b. Debt Component (Line 6 x 3.2164% x 1/12)		60	60	66	68	65	65	797
8.	Investment Expenses								
	a. Depreciation (D)		88	88	88	88	88	88	1,056
	b. Amortization								
	c. Dismandement								
	d. Property Expenses								
	e. Other (E)								
_	****	_ EE		787		Maria -	1177		
9.	Total System Recoverable Expenses (Lines 7 & 6)		\$313	\$313	\$312	\$311	\$310	\$309	\$3,785

Notes:

- (A) N/A
- (8)
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) NIA

Florida Power & Light Company Environmental Cost Recovery Clause

For the Projected Period January through June 1999

Return on Capital Investments, Depreciation and Taxes For Project, Oil Soil Cleanus/Response Equipment (Project No. 8b) (in Dollars)

Line		Beginning of Period Amount	Jnnuary Projected	February Projected	March Hojected	April Projected	May Projected	June Projected	Six Money Amount
1.	Investments								
	a. Expenditures/Additions								
	b Clearings to Plant		\$0	\$0	90	\$0	\$0	\$40,000	\$40,000
	c. Retrements								
	d Other (A)								
2.	Plant-In-Service/Depreciation Base	\$681,935	661,935	661,935	661,935	661,935	661,935	701,935	n/s
3.	Less: Accumulated Depreciation (B)	449,763	457,751	465,739	473,727	481,715	489,703	497,784	n/a
4.	CW/IP - Non Interest Bearing	0	0	0	0	0	0	0	0
5.	Net Investment (Lines 2 - 3 + 4)	\$217,172	\$204,184	\$196,196	\$188,208	\$180,220	\$172,232	\$204,151	0/3
6.	Average Net Investment		208,178	200,190	192,202	184,214	176,226	188,192	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		1,340	1,289	1,237	1,106	1,134	1,211	7,397
	b. Debt Component (Linn 6 x 3.2164% x 1/12)		558	537	515	494	472	504	3,080
8.	Invesiment Expenses								
	a. Depreciation (D)		7,988	7,968	7,988	7,988	7,988	8,081	48,021
	b. Amortization								
	c. Dismantlement								
	d. Property Expenses								
	e. Other (E)								
	Total System Recoverable Expenses (Lines 7 & 6)	_	\$9,800	\$9,813	\$9,740	\$9,667	\$9,595	\$9,797	\$58,498

Notes:

- (A) N/A
- (B) N/A
- (C) The gruss-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month and closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project. Oil Spill Cleanup/Response Equipment (Project No. 8t;) (in Dollars)

Line		Beginning of Period Amount	July Projected	August Projected	September Projected	October Projected	November Projected	December Projected	Twelve Month Amount
	Investments								
	 Expenditures/Additions 								
	b. Clearings to Plant		\$40,000	\$60,000	\$0	\$27,000	\$0	\$0	\$167,000
	c. Retirementa					75-75-71		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.37.030
	d. Other (A)								
2	Ptant-In-Service/Depreciation Base	\$701,935	741,935	801,935	801,935	828,935	828.935	828 935	nla
3	Less: Accumulated Depreciation (8)	497,784	506,366	515,093	523,965	533,319	542,673	552.027	nia
4	CWIP - Non Interest Bearing	0	0	0	0	0	0	0	٥
5.	Net Investment (Lines 2 - 3 + 4)	\$204,151	\$235,569	\$286,842	\$277,970	\$295,616	\$286,262	\$276,908	n/a
6	Average Net Investment		219,860	261,206	282,406	286,793	290,939	281,585	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		1,415	1,681	1.818	1,846	1,873	1,812	17,842
	b. Debt Component (Lina 6 x 3.2164% x 1/12)		589	700	757	769	780	755	7,430
8.	Investment Expenses								
	a. Depreciation (D)		8,582	8,727	8,872	9,354	9,354	9,354	102.264
	b. Amortization		300,770					3,521	
	c. Dismantlement								
	d. Property Expenses								
	e. Other (E)								
		'E		100					
9	Total System Recoverable Expenses (Lines 7 & 8)		\$10,586	\$11,108	\$11,447	\$11,969	\$12,006	\$11,921	\$127,535

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up factor for taxes uses 0 61425, which reflects the Federal income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project: Relocate Storm Weter Runoff (Project No. 10) (in Dollars)

Lin		Beginning of Period Amount	January Projected	February Projected	March Projected	April Projected	May Projected	June Projected	Six Month Amount
1	Investments								
	a. Expenditures/Additions								
	b. Clearings to Plant		\$0	80	\$0	\$0	\$0	\$0	\$0
	c. Retirements								
	d Other (A)								
2	Plant-In-Service/Depreciation Base	\$117,794	117,794	117,794	117,794	117,794	117,794	117,794	n/a
3.	Less: Accumulated Depreciation (B)	15,208	15,476	15,746	16,016	10,285	16,556	16,626	n/a
4	CWIP - Non Interest Bearing	0	0	0	0	0	0	0	0
5.	Not Investment (Lines 2 - 3 + 4)	\$102,588	\$102.318	\$102,048	\$101,778	\$101,508	\$101,238	\$100,968	n/a
6	Avarage Net Investment		102,453	102,183	101,913	101,643	101,373	101,103	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		659	658	656	654	652	651	3,931
	b. Debt Component (Line 6 x 3.2164% x 1/12)		275	274	273	272	272	271	1,037
8.	Investment Expenses								
	a. Dupreciation (D)		270	270	270	270	270	270	1,620
	b. Amortization								
	c Diamentlement								
	d. Property Expenses								
	e. Other (E)								
9.	Total System Recoverable Expenses (Lines 7 & 8)		\$1,204	\$1,202	\$1,199	\$1,197	\$1,194	\$1,192	\$7,188

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate sits and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Florida Power & Light Company **Environmental Cost Recovery Clause** For the Projected Perio I July through December 1999

Return on Capital Investments, Depreciation and Taxes For Project. Relocate Storm Water Runoff (Project No. 10) (in Dollars)

Lin	•	Beginning of Period Amount	July Projected	August Projected	September Projected	October Projected	November Projected	December Projected	Twelve Month Amount
1.								- reported	741001
	 Expenditures/Additions 								
	b. Clearings to Plant		\$0	\$0	\$0	80	\$0	\$0	***
	c. Retirements		1000					80	\$0
	d. Other (A)								
2		\$117,794	117,794	117,794	117,794	117.794	117,794	117,794	n/a
3.	to the same of the	16,826	17,098	17,386	17.636	17.906	18,176	18.446	n/a
4.	CWRP - Non Interest Bearing	0	0		0	0	0	0	0
5.	Net Investment (Lines 2 · 3 · 4)	\$100,968	\$100,698	\$100,428	\$100,158	\$00,588	\$99,618	\$99,348	n/a
6.	Average Net Investment		100,833	100,563	100,293	100,023	99,753	99,483	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		649	647	648	644	642	***	
	b. Debt Component (Line 6 x 3:2164% x 1/12)		270	270	200	208	267	640 267	7,798
8.	Investment Expenses								
	a. Depreciation (D)		270	270	270	270	270		
	b. Amortization			270	270	270	270	270	3,240
	c. Dismantlement								
	d. Property Expenses								
	e. Other (E)								
9.	Total System Recoverable Expenses (Lines 7 & 8)	- 1-1-1					ulety r.		
	of record and common (cases r & of	-	\$1,189	\$1,187	\$1,184	\$1,182	\$1,179	\$1,177	\$14,298

Notes:

- (A) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project: Scherer Discharge Pipeline (Project No. 12) (in Dollars)

Line		of Period Amount	January Projected	February Projected	March Projected	April Projected	May Projected	June Projected	Six Month Amount
1 1	nvestments								
4	s. Expenditures/Additions								
t	Clearings to Plant		\$0	\$0	80	\$0	50	50	\$0
	Retirements		-		3.50			8000	
	f Other (A)								
2 6	Plant-In-Service/Depreciation Base	\$664,260	864,260	864,260	864,260	864,260	864,260	864.260	nie
3. 1	.ess: Accumulated Depreciation (B)	120,645	122,831	125,017	127,203	129,389	131,575	133,761	n/a
4 (CWIP - Non Interest Bearing	0	0	0	0	0	0	0	0
5. 1	Nel Investment (Lines 2 - 3 + 4)	\$743,615	\$741,429	\$739,243	\$737,057	\$734,871	\$732,685	\$730,499	n/a
6. /	Average Net Investment		742,522	740,336	738,150	735,964	733,778	731,592	
7 6	Return on Average Net Investment								
	Equity Component grossed up for taxes (C)		4,779	4.765	4,751	4.737	4.723	4.709	28.464
b	Debt Component (Line 6 x 3.2164% x 1/12)		1,990	1,984	1,978	1,973	1,967	1,961	11,853
8. II	nvestment Expenses								
	Depreciation (D)		2,186	2,186	2,186	2,186	2,186	2,186	13,116
b	. Amortization					2,		2,122	
c	Dismanifement								
d	Property Expenses								
0	Other (E)								
		· 1881	1190	1 15 34 15		A 2121			
9. T	otal System Recoverable Expenses (Lines 7 & 8)		\$8,955	\$8,935	\$8,916	88,63	38,876	\$8,856	\$53,434

Notes:

- (A) NIA
- (B)
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Haif month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month leg due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) NIA

Return on Capital Investments, Depreciation and Taxes For Projet.: Scherer Discharge Pipeline (Project No. 12) (in Dollars)

Lin		of Period Amount	July Projected	August Projected	September Projected	October Projected	November Projected	December Projected	Twelve Month Amount
1.			-			,			
	a. Expenditures/Additions								
	b. Clearings to Plant		\$0	\$0	\$0	30	\$0	\$0	50
	c. Retirements								
	d. Other (A)								
2	Plant-In-Service/Depreciation Base	\$864,260	864,260	864,260	884,260	864,260	864,260	864.260	nia.
3.	Less: Accumulated Depreciation (B)	133,761	135,947	138,133	140,319	142,505	144,691	146.877	n/a
4	CWIP - Non Interest Bearing	0	0	0			. 0	0	0
5	Net Investment (Lines 2 - 3 + 4)	\$730,499	\$728,313	\$726,127	\$723,941	\$721,755	\$719,569	\$717,383	nle
6	Average Net Investment		729,406	727,220	725,034	722,848	729,682	718,476	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		4,695	4,681	4,667	4,653	4,638	4.624	56.422
	b. Debt Component (Line 6 x 3.2164% x 1/12)		1,955	1,949	1,943	1,937	1,932	1,926	23,496
8.	Investment Expenses								
	a. Depreciation (D)		2,186	2,186	2,183	2,186	2,186	2.186	26.232
	b. Amortization								
	c. Dismandement								
	d. Properly Expenses								
	e. Other (E)								
9.	Total System Recoverable Expenses (Lines 7 & 8)		\$8,836	\$8,816	\$8,796	\$1.776	\$8,756	\$8,736	\$108,150

Notes:

- (A) NIA
- (B)
- (C) The gross-up factor for taxes uses 0.51425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the liming of the month end closing. Amounts recorded and shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project Non-Containerized Liquid Westes (Project No. 17) (in Dollars)

Line		Beginning of Period Amount	January Projected	February Projected	March ProjecJ	April Projected	May Projected	June Projected	Six Month Amount
1.									
	a. Expenditures/Additions								
	b. Clearings to Plant		\$0	\$0	\$0	\$0	\$0	\$0	\$0
	c. Retirements		W. T.						
	d. Other (A)								
2	Plant-In-Service/Depreciation Base	\$311,009	31:,009	311,009	311,009	311,009	311,009	311,009	nie
3.	Less: Accumulated Depreciation (B)	23,684	24,869	25,854	26,839	27,824	28,809	29,794	n/a
4.	CWIP - Non Interest Bearing	0	0	0	0	0	0	0	0
5.	Not Investment (Lines 2 - 3 + 4)	\$287,125	\$286,140	\$285,155	\$284.170	\$283,185	\$282,200	\$281,215	n/a
6.	Average Net investment		286,633	285,648	284,663	283,678	282,683	281,708	
7.	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		1,845	1,839	1,832	1.826	1,820	1.813	10.974
	b. Debt Component (Line 6 x 3.2164% x 1/12)		768	766	763	760	758	755	4,570
8.	Investment Expenses								
	a. Depreciation (D)		965	985	965	985	985	985	5,910
	b. Amortization							77.7	
	c. Dismantlement								
	d. Property Expenses								
	e. Other (E)								
	Total System Recoverable Expenses (Lines 7 & 8)	16	\$3,598	\$3,589	£3.690			Med and	
	Total System Recoverable Expenses (Cines F & 0)	20	\$3,598	\$2,569	\$3,580	\$3,571	\$3,502	\$3,553	\$21,45

Notes:

(A) N/A

(B)

(C) The gross-up factor for taxes uses 0.51425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity

(E) N/A

Ret.m on Capital Investments, Depreciation and Taxes For Project Non-Containertzed Liquid Wastes (Project No. 17) (in Dollars)

Lin		Beginning of Period Amount	July Projected	August Projected	Suptember Projected	October Projected	November Projected	December Projected	Twelve Month Amount
1							THE REAL PROPERTY AND ADDRESS OF THE PARTY AND		
	 Expenditures/Additions 								
	b Clearings to Plant		\$0	\$0	\$0	\$0	\$0	\$0	50
	c. Retirements								-
	d. Other (A)								
2	Plant-In-ServiceDepreciation Base	\$311,009	311.009	311,009	311,009	311,009	311,009	311,009	n/a
3.	Less: Accumulated Depreciation (B)	29,794	30,779	31,784	32,749	33,734	34,719	35,704	n/a
4.	CWIP - Non Interest Bearing	0		0	0	0	0	0	0
5.	Net Investment (Lines 2 - 3 + 4)	\$281,215	\$280,230	\$279,245	\$278,260	\$277,275	\$276,290	\$275,305	n/a
6.	Average Net Investment		280,723	279,738	278,753	277,768	276,783	275,798	
7.	Return on Average Not Investment								
	a. Equity Component grossed up for taxes (C)		1,807	1,801	1,794	1.788	1,781	1.775	21,720
	 Debt Component (Line 6 x 3.2164% x 1/12) 		752	750	747	745	742	739	9,045
8.	Investment Expenses								
	a. Depreciation (D)		985	985	985	985	985	985	11,820
	b. Amortization		1.0	100		-	993	963	11,820
	c. Dismandement								
	d Property Expenses								
	e. Other (E)								
9	Total System Recoverable Expenses (Lines 7 & 8)		83,544	\$3,535	03,526	\$3,517	\$3,566	\$3,499	\$42,582

Notes.

(A) N/A

(B)

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts recorded and shown above apply to prior month activity.

(E) N/A

Floride Power & Light Company Environmental Cost Recovery Clause For the Projected Forlod January through June 1999

Schedule of Negative Return on Deferred Gein on Seles of Emission Affresions (in Dollars)

Line No.	Description	Beginning of Period	January Projected	February Projected	March Projected	April Projected	May Projected	June Projected	Six Month Amount	Line No
	Additions Net investment Average Net Investment Return on Average Net investment a. Equity Component grossed up for taxes (A) b. Debt Component (Line 6 x 3.2164% x 1/12)	(\$1,363,663)	\$0 (\$1,363,863) (\$1,393,863)	\$0 (\$1,393,863) (\$1,393,863) (8,972)	\$0 (\$1,393,863) (\$1,393,863) (8,972)	\$0 (\$1,393,863) (\$1,393,863) (8,972)	(\$200,000) (\$1,593,863) (\$1,493,863)	\$0 (\$1,593,863) (\$1,593,863) (10,259) (4,272)	(\$200,000) n/a (55,760)	1 2 3
2										
3										
4										
			(8,972)							
			(3,736)	(3,736)	(3,736)	(3,736)	(4,004)		(23,220)	
5	Total Return on Average Net Investment (Line 4b + 4c)		(\$12,708)	(\$12,708)	(\$12,708)	(\$12,708)	(\$13,619)	(\$14,531)	(\$78,982)	5

Notes

(A) The gross-up factor for taxes us. : 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.

In accordance with FPSC Order No. PSC-94-0393-FOF-EL FPL has recorded the sales of emissions allowances as a regulatory liability. This achedule reflects the return on that regulatory liability.

Florida Power & Light Company Environmental Cost Recovery Clause For the Projected Period July through December 1999

Schedule of Negative Return on Deferred Gain on Sales of Emission Allowances (in Dollars)

•	Description	Beginning of Period	July Projected	August Projected	September Projected	October Projected	November Projected	December Projected	Twelve Month Amount	1
	Additions		80	\$0	\$0	\$0	\$0	\$0	(\$200,000)	
	Net investment	(\$1,593,863)	(\$1,593,863)	(\$1,593,863)	(\$1,583,863)	(\$1,593,863)	(\$1,593,863)	(\$1,593,863)	n/a	
	Average Net Inventment		(\$1,593,863)	(\$1,593,863)	(\$1,593,863)	(\$1,593,863)	(\$1,593,663)	(\$1,593,863)	n/a	
	Return on Average Net Investment									
	a. Equity Component grossed up for taxes (A)		(10,259)	(10.250)	(10,259)	(10,259)	(10,250)	(10,250)	(117,313)	
	b. Debt Component (Line 6 x 3.2164% x 1/12)		(4,272)	(4,272)	(4,272)	(4,272)	(4,272)	(4,272)	(48,853)	
	Total Return on Average Net Investment (Line 4b + 4c)		(\$14,531)	(\$14,501)	(\$14,531)	(\$14,531)	(\$14,531)	(\$14,531)	(\$166,168)	

Notes:

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(A) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.

In accordance with FPSC Order No. PSC-94-0393-FOF-EI, FPL has recorded the sales of emissions allowances as a regulatory liability. This achedule reflects the return on that regulatory liability.

Totals may not add due to rounding.

Project Title: Air Operating Permit Fees - O & M

Project No. 1

Project Description:

The Clean Air Act Amendments of 1990, Public Law 101-549, and Florida Statutes 403.0872 require each major source of air pollution to pay an annual license fee. The amount of the fee is based on each source's previous year's emissions. It is calculated by multiplying the applicable annual operation license fee factor (\$25 per ton for both Florida and Georgia) by the tons of each air pollutant emitted by the unit during the previous year and regulated in each unit's air operating permit, up to a total of 4,000 tons per pollutant. The major regulated pollutants at the present time are sulfur dioxide (\$O₂), nitrogen oxides (NO_x) and particulate matter. The fee covers units in FPL's service area, as well as Unit 4 of Plant Scherer located in Juliette, Georgia, within the Georgia Power Company service area. Scherer Unit 4's annual air operating permit fee is currently \$300,000. FPL's share of ownership of that unit is 76.36%. The fees for FPL's units are paid to the Florida Department of Environmental Protection (FDEP) generally in February of each year, whereas FPL pays its share of the fees for Scherer Unit 4 to Georgia Power Company on a monthly basis.

Project Accomplishments:

The 1997 air operating permit fees for FPL were calculated in January 1998 utilizing 1997 operating information. They were paid to the FDEP in February 1998.

Project Fiscal Expenditures:

Actual expenditures were \$56,354 or 3% greater than projected. The projections were based on the fees paid the previous year. Permit fees are calculated based on ton of pollutants discharged from the fossil fuel fired power plants. These emissions are proportional to the amount of time each plant operates and the type of fuel used. These variables fluctuate daily based on weather conditions and fuel prices.

Project Progress Summary:

The 1997 air operating permit fee for FPL's power plants was paid in February 1998. FPL is continuing monthly payments to Georgia Power Company for its share of the air operating permit fee for Unit 4 of Plant Scherer.

Project Projections:

Project expenditures for January through December 1999 are estimated to be \$1,977,376.

Project Title: Continuous Emission Monitoring Systems - O & M

Project No. 3a Project Description:

The Clean Air Act Amendments of 1990, Public Law 101-549, established requirements for the monitoring, record keeping and reporting of SO₂, NO_x and carbon dioxide (CO₂) emissions, as well as volumetric flow and opacity data from affected air pollution sources. FPL has 33 units which are affected and which have installed CEMS to comply with these requirements.

40 CFR Part 75 includes the general requirements for the installation, certification, operation and maintenance of CEMS and specific requirements for the monitoring of pollutants, opacity and volumetric flow. Periodically, these systems extract and analyze gaseous samples for each power plant stack and have automated data acquisition and reporting capability. Operation and maintenance of these systems in accordance with the provisions of 40 CFR Part 75 will be an ongoing activity following their installation.

Project Accomplishments:

Forty-nine relative accuracy test audits were conducted in addition to one hundred thirty two linearity checks, as required by federal law. We have completed CEMS hardware upgrades and are in the process of a major software upgrade to permit Year 2000 compliance.

Project Fiscal Expenditures:

Project expenditures were \$67,489 less than anticipated representing an 11.6% variance. This variance was due to continued reliability of system components, allowing for fewer repairs and replacement of the monitoring equipment than originally predicted. An addition of software to provide remote support to computer system was delayed from July 1998 until November 1998 delaying a \$34,000 expenditure.

Project Progress Summary:

This is an ongoing project. Each reporting period will include the cost of quality assurance activities, training, spare parts and calibration gas purchases.

Project Projections:

Project expenditures for January 1999 through December 1999 are estimated to be \$1,258,000.

Project Title: Maintenance of Stationary Above Ground Fuel Storage Tanks - O&M

Project No. 5a

Project Description:

Florida Administrative Code (F.A.C.) Chapter 17-762, which became effective on March 12, 1991, provides standards for the maintenance of stationary above ground fuel storage tank systems. These standards impose various implementation schedules for inspections/repairs and upgrades to fuel storage tanks.

The O&M expenditures relate to required inspections and repairs of the tanks and maintenance of additional equipment.

Project Accomplishments:

Work continued on a number of projects involving the cleaning, inspection or testing and repair of above ground fuel storage tank and pipe systems. The major projects that have been completed during the period October 1997 through September 1998 are:

- Removal Insulation on Martin Terminal Tanks
- Replacement of the Canaveral Terminal Tank Roof
- Repair and certification of the Sanford Plant Tank C

Project Fiscal Expenditures:

Actual expenditures were \$128,102 or 7.8% greater than projected. This variance reflects a change in the timing of expenses. In the prior reporting period there was a delay in starting the reconditioning of the Sanford Plant C Tank. The delay was the result of the additional time required to obtain repair bids based on the condition assessment of the cleaned tank. The Sanford Plant C Tank has now been reconditioned and returned to service.

Project Progress Summary:

FPL has completed the inspection and upgrade of approximately 85 % of its tanks.

Project Projections:

Estimated project fiscal expenditures for the period January 1999 through December 1999 are expected to be \$1,755,000.

Project Title: Oil Spill Cleanup/Response Equipment - O&M

Project No. 8a Project Description:

The Oil Pollution Act of 1990 (OPA '90) mandates that all liable parties in the petroleum handling industry file plans by August 18, 1993. In these plans, a liable party must identify (among other items) its spill management team, organization, resources and training. Within this project, FPL developed the plans for ten power plants, five fuel oil terminals, three pipelines, and one corporate plan. Additionally, FPL purchased the mandated response resources and provided for mobilization to a worst case discharge at each site.

Project Accomplishments:

Plan development started in 1992 and continued through August 1993. Updates will continue to be filed for all sites as required. Future costs will be incurred to meet maintenance requirements of the equipment, training of site and corporate teams, site drills and equipment deployment exercises, corporate table top exercises, major equipment deployment drills and periodic updates to all plans.

Project Fiscal Expenditures:

Actual/estimated project fiscal expenditures for the period October 1997 through September 1998 are expected to be \$312,636 compared to an original estimate of \$411,000. The actual expenditures were \$98,364 or 23.9% less than projected. This variance is due to a delay caused by the relocation of the vendor responsible for obtaining environmental sensitivity data for the development of Oil Spill Trajectory Modeling Project. The delay will affect only the timing, not the estimated total cost of the project.

Project Progress Summary:

All deadlines, both state and federal, have been met. Ongoing costs will be annual in nature and will consist of plan updates, drills, exercises and equipment upgrades/replacements.

Project Projections:

Estimated project fiscal expenditures for the period January 1999 through December 1999 are expected to be \$229,000.

Project Title: RCRA Corrective Action - O & M

Project No. 13 Project Description:

Under the Hazardous and Solid Waste Amendments of 1984 (amending the Resource Conservation and Recovery Act, or RCRA), the U.S. EPA has the authority; to require hazardous waste treatment facilities to investigate whether there have been releases of hazardous waste or constituents from non-regulated units on the facility site. If contamination is found to be present at levels that represent a threat to human health or the environment, the facility operator can be required to undertake "corrective action" to remediate the contamination. In April 1994, the U.S. EPA advised FPL that it intended to initiate RCRA Facility Assessments (RFA's) at FPL's nine former hazardous waste treatment facility sites. The RFA is the first step in the RCRA Corrective Action process. At a minimum, FPL will be responding to the agency's requests for information concerning the operation of these power plants, their waste streams, their former hazardous waste treatment facilities and their non-regulated Solid Waste Management Units (SWMU's). FPL may also conduct assessments of human health risk resulting frcm possible releases from the SWMU's in order to demonstrate that any residual contamination does not represent an undue threat to human health or the environment. Other response actions could include a voluntary clean up or compliance with the agency's imposition of the full gamut of RCRA Corrective Action requirements, including RCRA Facility Investigation, Corrective Measures Study and Corrective Measures Implementation.

Project Accomplishments:

Visual Site Inspections have been conducted at Martin Plant, Cape Canaveral Plant, Putnam Plant and Fort Myers Plant sites. An additional source removal activity was identified in June 1997 in the Fuel Oil Storage area at Cape Canaveral Plant. The following is a status of source removal activities at each site: 1) St. Lucie Plant 100% complete, 2) Martin Plant 100% complete, 3) Putnam Plant 100% complete, 4) Fort Myers Plant 100% complete, 5) Port Everglades Plant, 100% complete, 6) Cape Canaveral Plant 90% complete, and Manatee Plant 95% complete.

Project Fiscal Expenditures:

Actual expenditures were \$22,241 or 5.3% higher than projected. As previously reported in Docket No 98007-EI, the Environmental Protection Agency (EPA) has been unable to schedule the Visual Site Inspections at Manatee, Port Everglades and Sanford Plants. The pre-inspection activities are proceeding.

Project Progress Summary:

This is an ongoing project. Source removal activities are continuing at Manatee Plant and Cape Canaveral Plant. The next Visual Site Inspection date is being negotiated Completion of the RFA reports for Martin Plant, Cape Canaveral Plant, Putnam Plant and Fort Myers Plant is being negotiated.

Project Projections:

Estimated expenditures for 1/99 through 12/99 is \$250,000.

Project Title: NPDES Permit Fees - O & M

Project No. 14
Project Description:

In compliance with State of Florida Rule 62-4.052, Florida Power & Light Company (FPL) is required to pay annual regulatory program and surveillance fees for any permits it requires to discharge wastewater to surface waters under the National Pollution Discharge Elimination System. These fees effect the Florida legislature's intent that the Florida Department of Environmental Protection's (FDEP) costs for administering the NPDES program be borne by the regulated parties, as applicable. The fees for each permit type are as set forth in the rule, with an effective date of May 1, 1995, for their implementation. After the first year, annual fees are due and payable to the FDEP by January 15th of each year.

Project Accomplishments:

Following receipt of invoices from the FDEP, FPL paid the NPDES permit fees to the FDEP in January.

Project Fiscal Expenditures:

Project fiscal expenditures for the period October 1997 through September 1998 were \$118,043 vs. an estimate of \$115,000. The estimate for the 1998 payment reflected permits for 12 power plants and one fuel oil terminal. The variance of \$3,043 is attributable to the balance due from a prior year permit fee.

Project Progress Summary:

The NPDES permit fees were paid to the FDEP during the month of January.

Project Projections:

Estimated expenditures for January 1999 through December 1999 are \$127,300.

Project Title: Disposal of Noncontainerized Liquid Waste - O&M

Project No. 17a
Project Description:

FPL manages ash from heavy oil fired power plants using a wet ash system. Ash from the dust collector and economizer is sluiced to surface ash basins. The ash sludge is then pH adjusted to precipitate metals. In order to comply with Florida Administrative Code 62-701.300 (10); the ash is then dewatered using a plate frame press to dispose in Class I landfill.

Project Accomplishments:

Two plant sites are complete: 1) Port Everglades Plant November 1997 and 2) Turkey Point Plant June 1998.

Project Fiscal Expenditures:

Actual expenditures were \$82,711 or 32.4% greater than projected. This variance is due to the addition of a second crew in order to reduce a backlog of work on this project which caused lower expenses in the prior reporting period. The backlog has now been eliminated and the second crew is no longer being used.

Project Progress Summary:

This is an ongoing project. The frequency of basin clean out is a function of basin capacity and rate of sludge/ash generation. Typically, FPL generates 10,000 tons (@ 50% solids) of sludge per year.

Project Projections:

Estimated project fiscal expenditures for the period January 1999 through December 1999 are expected to be \$ 300,000.

Project Title: Substation Pollutant Discharge Prevention & Removal - O&M

Project No. 19

Project Description:

Florida Statute Chapter 376 Pollutant Discharge Prevention and Removal requires that any person discharging a pollutant, defined as any commodity made from oil or gas, shall immediately undertake to contain, remove and abate the discharge to the satisfaction of the department. Florida Statute Chapter 403 holds it is prohibited to cause pollution so as to harm or injure human health or welfare, animal, plant, or aquatic life or property. Additionally, the majority of activities will be conducted in Dade and Broward counties which adhere to county regulations as defined in municipal codes. This project includes the prevention and removal of pollutant discharges at FPL substations and will prevent further environmental degradation.

Project Accomplishments:

Plan development started in 1997 and fieldwork is planned to continue through 2001. The majority of the completed work has been in Dade and Broward counties. Regasteting and encapsulation work has started in Palm Beach County and remediation work is being performed throughout the FPL service territory. 127 transformers will be regasketed by the end of September 1998; 109 transformers will be encapsulated by the end of September 1998; and 431 transformer locations will be remediated by the end of September 1998.

Project Fiscal Expenditures:

Actual/estimated project fiscal expenditures for the period October 1997 through September 1998 are expected to be \$ 8,493,511 compared to an original estimate of \$ 8,782,556. These numbers include the Distribution (19a), Transmission (19b) and Costs Included in Base Rates (19c).

Project Progress Summary:

Actual <u>Distribution expenditures</u> through September 1998 are expected to be \$ 929,562 or 12.6% less than projected. This variance is due to delays in the leak prevention and encapsulation portions of the project caused by high demand on the electric system which precluded taking transformers out of service to perform the leak prevention and encapsulation work. Instead activities were reprioritized and remediation work was accelerated in conjunction with the transmission portion of this project. Actual <u>Transmission expenditures</u> through September 1998 are expected to be \$ 640,513 or 32.6% more than projected. This variance is due to the reprioritizing of work activities in conjunction with the distribution project. The availability of clearances on transmission-level transformers and the acceleration of the remediation portion of the project resulted in more transmission transformers being addressed than distribution units. Transmission transformers do not need to be taken out of service for remediation work.

Project Projections:

Estimated project fiscal expenditures for the period January 1999 through December 1999 are expected to be \$ 4,656,618.

Project Title: Wastewater/Stormwater Discharge Elimination - O & M Project No. 20 Project Description:

The project is designed to eliminate the release of contaminants into the environment by eliminating discharges of wastewater and stormwater and beneficially reusing the water in plant operations. FPL is required to obtain National Pollutant Discharge Elimination System (NPDES) Permits for each of its power plant facilities and is required to submit a permit renewal application for each site every five years. Each new Permit issued to FPL includes, or will include, a new requirement for FPL to develop and implement a Best Management Practice Pollution Prevention Plan to minimize or eliminate, whenever feasible, the discharge of regulated pollutants to surface waters. The project will also enable FPL to meet federal Ambient Water Quality Criteria and Dade County water quality standards.

Project Accomplishments:

On June 29, 1998, FPL filed its Petition with the FPSC requesting approval of this project.

Project Fiscal Expenditures:

These are the first projected costs for this project.

Project Progress Summary:

Activities will begin in January 1999.

Project Projections:

Estimated project fiscal expenditures for the period January 1999 through December 1999 are expected to be \$ 3,145,000.

Project Title: Low NOx Burner Technology (LNBT) - Capital

Project No. 2

Project Description:

Under Title I of the Clean Air Act Amendments of 1990, Public Law 101-349, utilities with units located in areas designated as "non-attainment" for ozone will be required to reduce NO_x emissions. The Dade, Broward and Palm Beach county areas were classified as "moderate non-attainment" by the EPA. FPL has six units in this affected area.

LNBT meets the requirement to reduce NO_x emissions by delaying the mixing of the fuel and air at the burner, creating a staged combustion process along the length of the flame. NO_x formation is reduced because peak flame temperatures and availability of oxygen for combustion is reduced in the initial stages.

Project Accomplishments:

All six units are in service and operational.

Project Fiscal Expenditures:

The estimated/actual (depreciation plus return) for the period October 1997 through September 1998 was \$3,695,746 compared to the original estimate of \$2,565,060. The \$1,130,686 or 44.1% increase is primarily the result of recording an adjustment to reflect the preliminary implementation, as of January 1, 1997, of proposed depreciation rates at six-steam gene ation sites, in accordance with Order No. PSC-97-1015-PCO-EL.

Project Progress Summary:

Dade, Broward and Palm Beach Counties have now been redesignated as "attainment" for ozone with air quality maintenance plans. This redesignation still requires that all controls, such as LNBT, placed in effect during the "non-attainment" be maintained.

The LNBT burners are installed at all of the six units and design enhancements are complete.

Project Projections:

Estimated project fiscal expenditures for the period January 1999 through December 1999 are expected to be \$ 2,946,463.

Project Title: Continuous Emission Monitoring System (CEMS) - Capital Project No. 3b
Project Description:

The Clean Air Act Amendments of 1990, Public Law 101-549, established requirements for the monitoring, record keeping and reporting of SO₂, NO_x and carbon dioxide (CO₂) emissions, as well as volumetric flow, heat input, and opacity data from affected air pollution sources. FPL has 36 units which are affected and which have installed CEMS to comply with these requirements.

40 CFR Part 75 includes the general requirements for the installation, certification, operation and maintenance of CEMS and specific requirements for the monitoring of pollutants, opacity, heat input, and volumetric flow. These regulations are very comprehensive and specific as to the requirements for CEMS, and in essence, they define the components needed and their configuration. Periodically, these systems extract and analyze gaseous samples for each power plant stack and have automated data acquisition and reporting capability.

Project Accomplishments:

Initial installation of CEM equipment was completed in 1996, however, the Environmental Protection Agency continues to issue guidance documents and revisions to 40 CFR 75. FPL monitors these changes to stay in compliance with current regulations and also looks for opportunities to reduce long term operating costs and improve quality data collection. In 1998 we began purchasing oil sampling & fuel monitoring equipment to improve SO2 monitoring capabilities.

Project Fiscal Expenditures:

Depreciation and Return were estimated to be \$392,578 or 20.2% higher than previously projected. An adjustment to record implementation of the proposed depreciation rates, on a preliminary basis retroactive to January 1, 1997 was made in April 1998.

Project Progress Summary:

It is expected that modifications to the CEM system will be made throughout 1999 as the EPA prepares for the Clean Air Act Phase II SO2 trading beginning 1/1/2000.

Project Projections:

Estimated project fiscal expenditures (depreciation and return) for the period January 1999 through December 1999 are expected to be \$2,026,138.

Project Title: Clean Closure Equivalency Demonstration (CCED) - Capital

Project No. 4b Project Description:

In compliance with 40 CFR 270.1(c)(5) and (6), FPL developed CCED's for nine FPL power plants to demonstrate to the U.S. EPA that no hazardous waste or hazardous constituents remain in the soil or water beneath the basins which had been used in the past to treat corrosive hazardous waste. The basins, which are still operational as part of the wastewater treatment systems at these plants, are no longer used to treat hazardous waste.

To demonstrate clean closure, soil sampling and ground water monitoring plans, implementation schedules, and related reports must be submitted to the EPA. Capital costs are for the installation of monitoring wells (typically four per site) necessary to collect ground water samples for analysis.

Project Accomplishments:

No additional wells were installed and the activities are complete.

Project Fiscal Expenditures:

Project fiscal expenditures (depreciation and return) for the period October 1997 through September 1998 were originally projected to be \$7,827 vs. an estimate of \$9,468. The variance of \$1,641 was due to an adjustment to record implementation of the proposed depreciation rates, on a preliminary basis retroactive to January 1, 1997 that was made in April 1998.

Project Progress Summary:

In September 1995, FPL discontinued CCED activities based on the FDEP's final decision to approve FPL's request for facility status change to generator. The approval was based on FDEP's previous acceptance of FPL's 40 CFR 264 clean closures that were completed in 1988. Prior to September 1995, monitoring wells were completed at eight of the plants.

Project Projections:

Estimated project fiscal expenditures for the period January through December 1999 are expected to be \$8,191.

Project Title: Maintenance of Stationary Above Ground Fuel Storage Tanks - Capital Project No. 5b

Project Description:

Florida Administrative Code (F.A.C.) Chapter 17-762, which became effective on March 12, 1991, provides standards for the maintenance of stationary above ground fuel storage tank systems. These standards impose various implementation schedules for inspections/repairs and upgrades to fuel storage tanks.

The capital project associated with complying with the new standards includes the installation of items for each tank such as liners, cathodic projection systems and tank high-level alarms.

Project Accomplishments:

The following major projects were placed in-service during the period October 1997 through September 1998:

- Manatee Terminal Tank A Clean / Inspect /Liner
- Manatee Terminal Purge Tank Clean / Inspect / Liner
- Boca Grande Terminal Tank 4 Clean / Inspect / Liner
- Boca Grande Terminal Tank 3 Leak Detection System
- Lauderdale Plant Tank 5 Leak Detection System
- Manatee Terminal Tank A Clean / Inspect / Liner
- Cape Canaveral Terminal Tank Clean / Inspect / Liner
- Martin Terminal Tank A Clean / Inspect / Liner
- Martin Plant Tank Farm Cathodic Protection

Project Fiscal Expenditures:

Actual/estimated project fiscal expenditures (depreciation and return) for the period October 1997 through September 1998 are expected to be \$1,325,817 compared to an original estimate of \$1,323,443. Actual expenditures were \$2,374 or 0.2% greater than projected. This increase is primarily the result of recording an adjustment to reflect the preliminary implementation, as of January 1, 1997, of proposed depreciation rates at six-steam generation sites, in accordance with Order No. PSC-97-1015-PCO-EI.

Project Progress Summary:

FPL has completed inspection and upgrade of approximately 85% of its tanks.

Project Projections:

Estimated project fiscal expenditures (depreciation and return) for the period January 1999 through December 1999 are expected to be \$1,835,809.

Project Title: Relocate Turbine Lube Oil Underground Piping to Above Ground - Capital Project No. 7

Project Description:

In accordance with criteria contained in Chapter 62-762 of the Florida Administrative Code (F.A.C.) for storage or pollutants, FPL initiated the replacement of underground Turbine Lube Oil piping to above ground installations at the St. Lucie Nuclear Power Plant.

Project Accomplishments:

The piping relocation on Unit 1 was completed in May 1993. Approximately 200 feet of small-bore pipe was installed above ground. The Unit 2 piping relocation project was cancelled after a system review. The analysis identified the turbine lube oil piping system as piping associated with a flow through process storage tank system, rendering it exempt from Chapter 17-762 F.A.C. requirements.

Project Fiscal Expenditures:

Actual/estimated project fiscal expenditures (depreciation and return) for the period October 1997 through October 1998 are not significantly different from original projections.

Project Progress Summary:

This project is complete.

Project Projections:

Estimated project fiscal expenditures (depreciation and return) for the period of January 1999 through December 1999 are expected to be \$3,765.

Project Title: Oil Spill Cleanup/Response Equipment - Capital

Project No. 8b Project Description:

The Oil Pollution Act of 1990 (OPA '90) mandates that all liable parties in the petroleum handling industry file plans by August 18, 1993. In these plans, a liable party must identify (among other items) its spill management team, organization, resources and training. Within this project, FPL developed the plans for ten power plants, five fuel oil terminals, three pipelines, and one corporate plan. Additionally, FPL purchased the mandated response resources and provided for mobilization to a worst case discharge at each site.

Project Accomplishments:

Plan development started in 1992 and continued through August 1993. Updates will continue to be filed for all sites as required. Equipment to meet mandated response capability was originally going to be funded through an industry-limited partnership by March 1993. Prior to March 1993, the industry partnership was abandoned, and FPL determined the least cost alternative to be ownership of its own equipment. Future costs will be incurred to meet maintenance requirements of the equipment, training of site and corporate teams, site drills and equipment deployment exercise, corporate table top exercises, major equipment deployment drills and periodic updates to all plans.

Project Fiscal Expenditures:

The actual/estimated project fiscal expenditures (depreciation and return) variance amount for the period October 1997 through September 1998 is expected to be \$4,789 or 3.7% less than originally projections.

Project Progress Summary:

All deadlines, both state and federal, have been met. Ongoing costs will be annual in nature and will consist of plan updates, drills, exercises and equipment upgrades/replacements.

Project Projections:

Estimated project fiscal expenditures (depreciation and return) for the period January 1999 through December 1999 are expected to be \$127,535.

Project Title: Relocate Storm Water Runoff - Capital

Project No. 10 Project Description:

The new National Pollutant Discharge Elimination System (NPDES) permit, Permit No. FL0002206, for the St. Lucie Plant, issued by the United States Environmental Protection Agency contains new effluent discharge limitations for industrial-related storm water from the paint and land utilization building areas. The new requirements become effective on January 1, 1994. As a result of these new requirements, the effected areas will be surveyed, graded, excavated and paved as necessary to clean and redirect the storm water runoff. The storm water runoff will be collected and discharged to existing water catch basins on site.

Project Accomplishments:

The rerouting of the storm water runoff was completed in April 1994.

Project Fiscal Expenditures:

Actual/estimated project fiscal expenditures (depreciation and return) for the period October 1997 through September 1998 are not significantly different than original projections.

Project Progress Summary:

The rerouting of the storm water runoff project is complete.

Project Projections:

Estimated project fiscal expenditures (depreciation and return) for the period January 1999 through December 1999 are expected to be \$14,286.

Project Title: Sulfur Dioxide (SO2) Allowances

Project No. N/A
Project Description:

The Clean Air Act Amendments of 1990, Public Law 101-549 Section 416, established a U.S. Environmental Protection Agency (EPA) tracking system for managing domestic air pollution sources emitting sulfur dioxide, a regulated pollutant. In brief, historical power plant operating data regarding fuel type and quantity burned are used to determine the tons of annual SO₂ emissions that may be emitted from a facility or generating system. Each ton of SO₂ to be emitted corresponds to one EPA SO₂ emissions "allowance". These allowances may be freely bought and sold, within certain constraints, to minimize the cost of environmental compliance using a free market-based approach. FPL was allocated allowances for its use beginning in the year 2000. However, the law established a mechanism for an annual auction to assure the availability of these required allowances to parties that had no historical emissions, or that needed to increase their total annual emissions now or in the future. To establish a "pool" of available allowances for the auction, EPA withheld a percentage of all allowances, with compensation for the original allowance holder to be made following their sale to the highest bidder at the annual auction.

Project Accomplishments:

Auctions of emission allowances were conducted by the U.S. EPA in March of 1993 through and including March of 1996. FPL has received the revenues for the allowances sold at these auctions and is recording the proceeds as negative return on investment in accordance with the Commission's order dated April 6, 1994.

Project Fiscal Expenditures:

Negative return on investment for the period October 1997 through September 1998 was \$22,552 more than originally projected which represents a variance of 19.5%. The variance is primarily due to a higher than anticipated gain resulting from the 1997 auction of emission allowances by the Department of Energy.

Project Progress Summary:

Revenues from the four auctions of allowances held to date have been received and are being recorded in accordance with the Commission's order.

Project Projections:

Estimated project expenditures (depreciation and return) for the period January 1999 through December 1999 are expected to be \$ (166,168)

Project Title: Scherer Discharge Pipeline - Capital

Project No. 12 Project Description:

On March 16, 1992, pursuant to the provisions of the Georgia Water Quality control Act, as amended, the Federal Clean Water Act, as amended, and the rules and regulations promulgated thereunder, the Georgia Department of Natural Resources issued the National Pollutant Discharge Elimination System (NPDES) permit for Plant Scherer to Georgia Power Company. In addition to the permit, the Department issued Administrative Order EPD-WQ-1855 that provided a schedule for compliance by April 1, 1994 with new facility discharge limitations to Berry Creek. As a result of these new limitations, and pursuant to the order, Georgia Power Company was required to construct an alternate outfall to redirect certain wastewater discharges to the Ocmulgee River. Pursuant to the ownership agreement with Georgia Power Company for Scherer Unit 4, FPL is required to pay for its share of construction of the discharge pipeline, which will constitute the alternate outfall.

Project Accomplishments:

The discharge pipeline was placed in-service in February 1994.

Project Fiscal Expenditures:

Actual/estimated project fiscal expenditures (depreciation and return) for the period October 1997 through September 1998 are not significantly different than original projections.

Project Progress Summary:

Installation of the discharge pipeline is complete, and it was placed in-service in February 1994.

Project Projections:

Estimated project expenditures (depreciation and return) for the period January through December 1999 are expected to be \$106,150.

Project Title: Disposal of Noncontainerized Liquid Waste - Capital

Project No. 17b Project Description:

FPL manages ash from heavy oil fired power plants using a wet ash system. Ash from the dust collector and economizer is sluiced to surface ash basins. The ash sludge is then pH adjusted to precipitate metals. In order to comply with Florida Administrative Code 62-701.300 (10); the ash is then dewatered using a plate frame press to dispose in Class I landfill.

Project Accomplishments:

The Plate and Frame Press was purchased and outfitted with the associated support equipment, pumps and hardware. The frame press was then placed into service in January 1997.

Project Fiscal Expenditures:

Estimated/actual expenditures (depreciation and return) for the period October 1997 through September 1998 are not significantly different than original projections.

Project Progress Summary:

This project is complete.

Project Projections:

Estimated project fiscal expenditures for the period January 1999 through December 1999 are expected to be \$42,582.

Project Title: Wastewater/Stormwater Discharge Elimination - Capital Project No. 20
Project Description:

The project is designed to eliminate the release of contaminants into the environment by eliminating discharges of wastewater and stormwater and beneficially reusing the water in plant operations. FPL is required to obtain National Pollutant Discharge Elimination System (NPDES) Permits for each of its power plant facilities and is required to submit a permit renewal application for each site every five years. Each new Permit issued to FPL includes, or will include, a new requirement for FPL to develop and implement a Best Management Practice Pollution Prevention Plan to minimize or eliminate, whenever feasible, the discharge of regulated pollutants to surface waters. The project will also enable FPL to meet federal Ambient Water Quality Criteria and Dade County water quality standards.

Project Accomplishments:

On June 29, 1998, FPL filed its Petition with the FPSC requesting approval of this project.

Project Fiscal Expenditures:

No capital costs are expected to be in service until 2000.

Project Progress Summary:

Activities will begin in January 1999.

Project Projections:

As expected at the time the petition for approval of this project was filed on June 29, 1998, no capital costs are expected to be in service until 2000.

Form 42-6P

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Energy & Demand Allocation % By Rate Class January 196⊎ to December 1999

Rate Cless	(1) Avg 12 CP Load Factor at Meter (36)	(2) GCP Load Factor at Mater (%)	(3) Projected Sales at Meter (KWH)	(4) Projected Avg 12 CP at Mater (ISM)	(5) P. ojected GCP at Mater (ISM2	(6) Demand Lose Expansion Factor	(7) Energy Loss Expension Fastor	(8) Projected Seles at Generation (KWH)	(9) Projected Avg 12 CP at Generation (MM)	(10) Projected GCP Demand at Generation 8000	(11) Percentage of KWH Sales at Generation	(12) Percentage of 12 CP Demend at Generation (%)	(13) Percentage of GCP Demand at Generation
RS1	64,135%	58.204%	43,798,106,514	7,795,382	8,589,748	1.090521123	1.070163256	48,868,983,947	8,501,007	9,367,302	52,45270%	58.00782%	57.57671%
GS1	71.028%	58.505%	5,253,591,788	844,350	1,081,364	1.090521123	1.070163256	5,622,200,884	920,782	1,157,440	6.29200%	6.28309%	7.11428%
GSD1	78.862%	70.859%	19,358,095,493	2,803,563	3,120,257	1.090451368	1.070158279	20,728,889,004	3,067,182	3,402,400	23,19618%	20.88111%	20.91361%
OS2	99.909%	17.557%	22,912,025	2,618	14,898	1.057156138	1.044858415	23,935,194	2,768	15,750	0.02679%	0.01889%	0.08681%
GSLD1/CS1	79.130%	66.125%	7,877,220,158	1,136,391	1,359,881	1,089119620	1.069815795	8,427,174,544	1,237,668	1,481,073	9.43114%	8,44539%	9,10351%
GSLD2/CS2	85.839%	75.810%	1,366,689,413	181,753	205,797	1.078360627	1.065327292	1,455,971,531	195,995	221,923	1.62943%	1.33740%	1.38408%
GSLD3/CS3	96.227%	0.000%	762,980,898	90,513	0	1.028896211	1.023099950	780,605,726	93,128	0	0.87360%	0.63547%	0.00000%
ISST1D	76.475%	25.452%	1,508,878	225	677	1.090521123	1.070163256	1 614,748	245	738	0.00181%	0.00167%	0.00454%
SSTIT	116,808%	0.000%	115,136,011	11,252	0	1.028598211	1.023099960	117,795,648	11,577	0	0.13183%	0.07900%	0.00000%
SST1D	84.248%	59.789%	53,655,156	7,270	10,244	1.076283008	1.052987580	58,498,212	7,825	11,025	0.08323%	0.05339%	0.08777%
CILCDICILCG	91,433%	82.852%	3,079,447,308	384,473	424,292	1.082314275	1.066113671	3,283,040,874	416,121	459,217	3.67416%	2.83946%	2.82281%
CILCT	101.652%	0.000%	1,272,585,933	142,911	٥	1.025896211	1.023099980	1,301,982,617	147,041	0	1.45709%	1.00338%	0.00000%
MET	77.131%	61.201%	88,463,312	13,083	16,501	1.057156138	1.044858415	92,413,768	13,841	17,444	0.10342%	0.09445%	0,10722%
OL1/SL1/PL1	149.335%	47.470%	474,715,354	38,288	114,158	1.090521123	1.070163256	508,022,929	39,573	124,492	0.58855%	0.27003%	0.78520%
SL2	100.118%	98.363%	81,880,761	9,336	9,503	1.090521123	1.070163258	87,625,782	10,181	10,383	0.09807%	0.08947%	0.08370%
TOTAL			83,614,989,000	13,459,428	14,927,320			89,354,755,414	14,654,932	16,269,258	100.00%	100.00%	100.00%

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(1) AVG 12 CP load factor based on actual load research data
(2) GCP load factor based on actual load research data
(3) Projected KWH sales for the period January 1999 through December 1999
(4) Calculated: (Cel 3)/(6,760 ° Cel 1)
(5) Calculated: (Cel 3)/8,760 ° Cel 2)
(6) Based on 1997 demand losses

(7) Based on 1997 energy losses

(8) Col 3 ° Col 7

(8) Col 3 * Col 7 (9) Col 1 * Col 6 (10) Col 2 * Col 6 (11) Col 8 / total for Col 8 (12) Col 9 / total for Col 9 (13) Col 10 / total for Col 10

Florida Power & Lioixi Company Environmental Cost Recovery Clause Calculation of Environmental Cost Recovery Clause Factors January 1999 to December 1999

Rate Class	(1) Percentage of KWH Sales at Generation (%)	(2) Percentage of 12 CP Demand at Generation	(3) Percentage of GCP Demand at Generation (%)	(4) Energy Related Cost	(5) CP Demand Related Cost (S)	(6) GCP Demand Related Cost (\$)	(7) Total Environmental Costs	(8) Projected Sales at Meter (KN/H)	(9) Environmental Cost Recovery Factor (\$(KWH)
RS1	52,45270%	58.00782%	57.57671%	\$3,960,595	\$4,547,203	\$1,540,258	\$10,048,058	43,798,106,514	0.00023
G81	6.29200%	6.28309%	7.11428%	\$475,098	\$492,528	\$190,317	\$1,157,941	5,253,591,788	0.00022
GSD1	23,19618%	20.88111%	20.91361%	\$1,751,498	\$1,635,292	\$559,469	\$3,946,257	19,368,095,493	0.00020
O82	0.02679%	0.01889%	0.09681%	\$2,023	\$1,481	\$2,590	\$8,094	22,912,025	0.00027
GSLD1/CS		8.44539%	9.10351%	\$712,126	\$662,030	\$243,532	\$1,617,688	7,877,220,156	0.00021
GSLD2/CS		1.33740%	1,38408%	\$123,035	\$104,838	\$36,491	\$264,364	1,388,689,413	0,00019
GSLD3/CS		0.63547%	0.00000%	\$65,964	\$49,814	\$0	\$115,778	762,980,898	0.00015
ISST1D	0.00181%	0.00167%	0.00454%	\$137	\$131	\$121	\$389	1,508,878	0.00026
SSTIT	0.13183%	0.07900%	0.00000%	\$9,954	\$6,193	\$0	\$16,147	115,136,011	0.00014
SST1D	0.06323%	0.05339%	0.08777%	\$4,774	\$4,185	\$1,813	\$10,772	53,655,156	0.00020
CILC DICIL		2.83946%	2,82261%	\$277,428	\$222,584	\$75,509	\$575,521	3,079,447,308	0.00019
CILCT	1,45709%	1.00336%	0.00000%	\$110,022	\$78,653	\$0	\$188,675	1,272,585,933	0.00015
MET	0.10342%	0.09445%	0.10722%	\$7,809	\$7,404	\$2,868	\$18,081	88,463,312	0.00020
OL1/SL1/P		0.27003%	0.76520%	\$42,930	\$21,168	\$20,470	\$84,568	474,715,354	0.00018
SL2	0.09807%	0.06947%	0.08370%	\$7,405	\$5,446	\$1,704	\$14,555	81,880,761	0.00018
TOTAL				\$7,550,793	\$7,838,948	\$2,675,141	\$18,084,882	83,614,989,000	0.00022

Notes: There are currently no customers taking service on Schedule ISST1(T). Should any customer begin taking service on this schedule during the period, they will be billed using the ISST(D) Factor.

- (1) From Form 42-6P, Col 11
- (2) From Form 42-6P, Col 12
- (3) From Form 42-6P, Col 13
- (4) Total Energy \$ from Form 42-1F, Line 5 x Col 1
- (5) Total CP Dumand \$ irom Form 42-1P, Line 5 x Col 2
- (6) Total GCP Demand \$ from Form 42-1P, Line 5 x Col 3
- (7) Col 4 + Col 5 + Col 6
- (8) Projected KWH sales for the period January 1999 through December 1999
- (9) Col 7 / Col 8 x 100

APPENDIX II - REVISED

ENVIRONMENTAL COST RECOVERY COMMISSION FORMS 42-1E THROUGH 42-8E CURRENT (ESTIMATED/ACTUAL) PERIOD OCTOBER 1997 - DECEMBER 1998

The following forms have been revised:

FORM	PAGE(s)
Form 42-1E	2
Form 42-2E	4 and 5
Form 42-3E	7 and 8
Form 42-4E	9
Form 42-5E	11 and 12

FPL WITNESSES: K. M. DUBIN AND R.R. LABAUVE EXHIBIT____

PAGES 1-46 REVISED, NOVEMBER 10, 1998

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-up for the 15 Month Period October 1997 through December 1998

Line No.

() Reflects Underrecovery

Period ending September 30, 1998 (11 Months Actual - One Month Estimated)

1	Over/(Under) Recovery for the Current Period (Form 42-2E, Page 2 of 3, Line 5)	(\$989,353)	
2	interest Provision (Form 42-2E, Page 2 of 3, Line 6)	30,403	
3	Less - 3/12 of estimated/actual true-up in Order No.PSC-98-1224-FOF-EI	231,557	
4	Net True-Up for the period		(\$727,393)
	Period ending December 31, 1998 (Three Months Estimated)		
5	Over/(Under) Recovery for the Current Period (Form 42-2E, Page 3 of 3, Line 5)	\$1,586,557	
6	Interest Provision (Form 42-2E, Page 3 of 3, Line 6)	27,223	
7	True-Up for the period		\$1,613,780
8	Estimated/Actual True-Up to be refunded/(recovered) in January 1999 through December 1999 Period	_	\$886,367

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-up Amount for the Period October 1997 through March 1998

10 A	9	**		7	•	en		•		м	-	N 2
Adjustments to Period Total True-Up including interest	End of Period True-Up (Lines 6+6+7+7a+6)	True-Up Collected ((Refunded) (See Line 2)	a - Deterred True-Up from Oct 1996 to Sep 1997 (Form 42-1A, Line 9)	Beginning Batence True-Up & Interest Provision	Interest Provision (Form 42-3E, Line 10)	Over/(Under) Recovery (Line 3 - Line 4n)	C - 10tal Julisdictional ECRC Costs	Jurisdictional ECRC Costs a - O&M Activities (Form 42-8E, Line 9) b - Capital Investment Projects (Form 43-7E, Line 9)	ECRC Revenues Applicable to Period (Lines 1 + 2)	True-up Provision (Order No. PSC-87-1947-FQF-EI)	ECRC Revenues (not of Revenue Taxes)	
	843,153 1,375,458 1,405,194 2,020,384	172,307	2,157,919	(2,067,664)	2,146	578,465	1,176,421	708,664 469,757	1,754,886	(172,307)	\$1,927,183	Actual October
	1,375,458	172,307	2,157,919	(1,314,766)	5,133	354,865	1,161,153	602,435 468,715	1,516,018	(172,307)	\$1,688,325	Actual November
	1,405,194	172,307	2,157,919	(782,461)	6,580	(149,131)	1,586,586	1,115,030	1,437,455	(172,307)	\$1,609,762	Actual December
	2,020,384	172,307	2,157,919	(752,725)	8,010	434,873	1,120,490	645,032 475,458	1,555,363	(172,307)	\$1,727,670	Actual January
	629,517	172,307	2,157,919	(137,535)	8,075	(1,569,249)	2,941,984	2.487.117 474,847	1,372,715	(172,307)	\$1,545,022	Actual February
	732,090	172,397	2,157,919		86	(72,870)	1,449,305	975,890 473,415	1,372,715 1,378,435		\$1,545,022 \$1,548,742 \$10,046,713	Actual March
	732,090	1,033,842	2,157,919	(1,528,402) (2,067,584)	31,060	(423,048)	9,435,919	0,002,171 2,833,749	8,012,871	(172,307) (1,033,842)	\$10,046,713	Period Amount

11 End of Period Total Net True-Up (Lines 9+10)

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Form 42-2E Page 2 of 3

End of

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-up Amount for the Period April 1998 through September 1998

Line No.		Actual April	Actual May	Actual June	Actual July	Actual August	Estimated September	6 Month Period Amount	End of 12 Month Period
1	ECRC Revenues (net of Revenue Taxes)	\$1,588,965	\$1,710,331	\$2,155,447	\$2,343,338	\$2,254,537	\$2,104,016	\$12,156,634	\$22,203,347
2	True-up Provision (Order No. PSC-87-1047-FOF-EI)	(172,307)	(172,307)	(172,307)	(172,307)	(172,307)	(172,307)	(1,033,842)	(2,067,684)
3	ECRC Revenues Applicable to Period (Lines 1 + 2)	1,416,658	1,538,024	1,983,140	2,171,031	2,082,230	1,931,709	11,122,792	20,828,926
4	Jurisdictional ECRC Costs a - O&M Activities (Form 42-5E, Line 9) b - Capital Investment Projects (Form 42-7E, Line 9) c - Total Jurisdictional ECRC Costs	1,592,995 1,765,142 3,358,137	1,069,768 550,767 1,620,533	843,156 551,806 1,394,962	1,152,245 558,257 1,710,502	1,497,003 562,285 2,059,288	976,295 569,379 1,545,674	7,131,460 4,557,637 11,689,097	13,733,631 7,391,385 21,125,016
6	Over/(Under) Recovery (Line 3 - Line 4c)	(1,941,479)	(82,509)	588,178	460,529	22,942	386,035	(568,305)	(989,353)
6	Interest Provision (Form 42-3E, Line 10)	(701)	(4,563)	(2,647)	566	2,476	4,212	(657)	30,403
7	Beginning Balance True-Up & Interest Provision	(1,425,830)	(3,195,703)	(3,110,468)	(2,352,630)	(1,719,228)	(1,521,503)	(1,425,830)	(2,067,684)
	a - Deferred True-Up from Oct 1995 to Sept 1997 (Form 42-1A, Line 9)	2,157,919	2,157,919	2,157,919	2,157,919	2,157,919	2,157,919	2,157,919	2,157,919
8	True-Up Collected I(Refunded) (See Line 2)	172,307	172,307	172,307	172,307	172,307	172,307	1,033,842	2,087,684
9	End of Period True-Up (Lines 5+6+7+7a+8)	(1,037,764)	(952,549)	(194,711)	438,691	636,416	1,198,969	1,198,969	1,198,969
10	Adjustments to Period Total True-Up Including Interest								
11	End of Period Total Net True-Up (Lines 9+10)	(\$1,037,784)	(\$952,549)	(\$194,711)	\$438,691	\$636,416	\$1,198,969	\$1,198,969	\$1,198,969

REVISED

Form 42-2E Page 3 of 3

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated True-up Amount for the Period October 1998 through December 1998

Line No.		Estimated October	Estimated November	Estimated December	End of Period Amount
1	ECRC Revenues (net of Revenue Taxes)	\$2,022,935	\$1,703,532	\$1,630,040	\$5,356,507
2	True-up Provision (Per Order No. PSC-98-1224-FOF-EI)	102,641	102,641	102,641	307,923
3	ECRC Revenues Applicable to Period (Lines 1 + 2)	2,125,576	1,806,173	1,732,681	5,664,430
4	Jurisdictional ECRC Costs a - O&M Activities (Form 42-5E, Line 9) b - Capital Investment Projects (Form 42-7E, Line 9) c - Total Jurisdictional ECRC Costs	791,735 570,838 1,362,571	796,654 569,021 1,365,675	781,897 567,729 1,349,626	2,370,287 1,707,586 4,077,873
6	Over/(Under) Recovery (Line 3 - Line 4c)	763,005	440,498	383,055	1,586,557
6	Interest Provision (Form 42-3E, Line 10)	7,034	9,362	10,827	27,223
7	Beginning Balance True-Up & Interest Provision	307,923	975,321	1,322,540	307,923
	a - Deferred True-Up from April 1997 to September 1998 (Form 42-1A, Line 9)	891,046	891,046	891,046	891,046
8	True-Up Collected /(Refunded) (See Line 2)	(102,641)	(102,641)	(102,641)	(307,923)
9	End of Period True-Up (Lines 5+5+7+7a+8)	1,866,367	2,213,586	2,504,827	2,504,827
10	Adjustments to Period Total True-Up Including Interest				
11	End of Period Total Net True-Up (Lines 9+10)	\$1,866,367	\$2,213,586	\$2,504,827	\$2,504,827

Form 42-3E Page 1 of 3

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-up Amount for the Period October 1997 through March 1998

Interest Provision (in Dollars)

t,in No		Actual October	Actual November	Actual December	Actual Jenuary	Actual February	Actual March	End of Period Amount
1	Beginning True-Up Amount (Form 42-2E, Lines 7 + 7a + 10)	\$90,235	\$643,153	\$1,375,458	\$1,405,194	\$2,020,384	\$629,517	\$6,363,941
2	Ending True-Up Amount before interest (Line 1 + Form 42-2E, Lines 6 + 8)	841,007	1,370,325	1,398,634	2,012,374	623,442	728,954	6,974,736
3	Total of Beginning & Ending True-Up (Lines 1 + 2)	\$931,242	\$2,213,478	\$2,774,092	\$3,417,568	\$2,643,826	\$1,358,471	\$13,338,677
4	Average True-Up Amount (Line 3 x 1/2)	\$465,621	\$1,106,739	\$1,387,046	\$1,708,784	\$1,321,913	\$679,236	\$6,669,339
6	Interest Rate (First Day of Reporting Month)	5.53000%	5.53000%	5.60000%	5.75000%	5.50000%	5.53000%	N/A
6	Interest Rate (First Day of Subsequent Month)	5.53000%	5.60000%	5.75000%	5.50000%	5.53000%	5.55000%	N/A
7	Total of Beginning & Ending Interest Rates (Lines 5 + 6)	11,06000%	11.13000%	11.35000%	11.25000%	11.03000%	11.08000%	N/A
8	Average Interest Rate (Line 7 x 1/2)	5.53000%	5.56500%	5.67500%	5.62500%	5.51500%	5.54000%	N/A
9	Monthly Average Interest Rate (Line 8 x 1/12)	0.46083%	0.46375%	0.47292%	0.46875%	0.45958%	0.46167%	N/A
10	Interest Provision for the Month (Line 4 x Line 9)	\$2,146	\$5,133	\$6,560	58,010	\$8,075	\$3,136	\$31,060

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Form 42-3E Page 2 of 3

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-up Amount for the Period April 1998 through September 1998

		Interest Provision (in C	loilars)					End of	
Li	부탁하는 하는 하게 되었다. 그 그리고 하는 그 그는 그 그는 그리고 그릇을 내려왔다고 그렇게 되는 그 사람이	Actual	Actual	Actual	Actual	Actual	Estimated	6 Month Period	End of 12 Month
N		April	May	June	July	August	September	Amount	Period
	Beginning True-Up Amount (Form 42-2E, Lines 7 + 7a + 10)	\$732,069	(\$1,037,784)	(\$952,549)	(\$194,711)	\$438,691	\$636,416	(\$377,848)	N/A
:	Ending True-Up Amount before Interest (Line 1 + Form 42-2E, Lines 5 + 8)	(1,037,083)	(947,986)	(192,064)	438,125	633,940	1,194,758	89,690	N/A
1	Total of Beginning & Ending True-Up (Lines 1+2)	(\$304,694)	(\$1,985,770)	(\$1,144,613)	\$243,414	\$1,072,631	\$1,831,174	(\$288,158)	N/A
4	Average True-Up Amount (Line 3 x 1/2)	(\$152,497)	(\$992,885)	(\$572,307)	\$121,707	\$536,316	\$915,587	(\$144,079)	N/A
	Interest Rate (First Day of Reporting Month)	5.50000%	5.53000%	5.50000%	5.60000%	5.56000%	5.52000%	N/A	N/A
6	Interest Rate (First Day of Subsequent Month)	5.53000%	5.50000%	5.60000%	5.56000%	5.52000%	5.52000%	N/A	NA
7	Total of Beginning & Ending Interest Rates (Lines 5 + 6)	11.03000%	11.03000%	11.10000%	11.16000%	11.08000%	11,04000%	N/A	N/A
8	Average Interest Rate (Line 7 x 1/2)	5.51500%	5.51500%	5.55000%	5.58000%	5.54000%	5.52000%	N/A	NA
9	Monthly Average Interest Rate (Line 8 x 1/12)	0.45958%	0.45958%	0.46250%	0.46500%	0.46167%	0.46000%	N/A	N/A
10	Interest Provision for the Month (Line 4 x Line 9)	(\$701)	(\$4,563)	(\$2,647)	\$566	\$2,476	\$4,212	(\$657)	\$30,403

REVISED

Form 42-3E Page 3 of 3

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated True-up Amount for the Period October 1998 through December 1998

Interest Provision (in Dollars)

Lin No	7 U . I - U .	Estimated October	Estimated November	Estimated December	End of Period Amount
1	Beginning True-Up Amount (Form 42-2E, Lines 7 + 7a + 10)	\$1,198,969	\$1,866,367	\$2,213,586	\$5,278,922
2	Ending True-Up Amount before interest (Line 1 + Form 42-2E, Lines 6 + 8)	1,859,333	2,204,224	2,494,000	6,557,557
3	Total of Beginning & Ending True-Up (Lines 1 + 2)	\$3,058,302	\$4,070,591	\$4,707,586	511,836,479
4	Average True-Up Amount (Line 3 x 1/2)	\$1,529,151	\$2,035,296	\$2,353,793	\$5,918,240
6	Interest Rate (First Day of Reporting Month)	5.52000%	5.52000%	5.52000%	N/A
6	Interest Rate (First Day of Subsequent Month)	5.52000%	5.52000%	5.52000%	N/A
7	Total of Beginning & Ending Interest Rates (Lines 5 + 6)	11.04000%	11.04000%	11.04000%	N/A
8	Average Interest Rate (Line 7 x 1/2)	5.52000%	5.52000%	5.52000%	N/A
9	Monthly Average interest Rate (Line 8 x 1/12)	0.46000%	0.46000%	0.46000%	N/A
10	Interest Provision for the Month (Line 4 x Line 9)	\$7,034	\$9,362	\$10,827	\$27,223

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-Up Amount for the Period October 1997 - September 1998

Variance Report of O&M Activities (in Dollars)

(1)	(2)	(3)	(4)
Actual	Projections	Amount	Percent
		-	
\$1,925,459	\$1,869,105	\$56,354	3.0%
\$512,511			-11.6%
\$0	\$0		0.0%
\$1,778,102	\$1,650,000	\$128,102	7.8%
\$312,636	\$411,000	(\$98.364)	-23.9%
		1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.3%
			2.6%
			32.4%
\$6,451,242	\$7,380,804	(\$929,562)	-12.6%
\$2,602,501	\$1,961,988	\$640,513	32.6%
(\$560,232)	(\$560,236)	\$4	0.0%
\$13,918,214	\$14,080,661	(\$162,447)	-1.2%
\$3,266,962	\$3,256,977	\$9.985	0.3%
			15.3%
			-11.1%
	\$1,925,459 \$512,511 \$0 \$1,778,102 \$312,636 \$440,241 \$118,043 \$337,711 \$6,451,242 \$2,602,501 (\$560,232)	### Standard	Estimated Actual Original Projections Variant \$1,925,459 \$1,869,105 \$56,354 \$512,511 \$580,000 (\$67,489) \$0 \$0 \$0 \$1,778,102 \$1,650,000 \$128,102 \$312,636 \$411,000 (\$98,364) \$440,241 \$418,000 \$22,241 \$118,043 \$115,000 \$3,043 \$337,711 \$255,000 \$82,711 \$6,451,242 \$7,380,804 (\$929,562) \$2,602,501 \$1,961,988 \$640,513 (\$560,232) (\$560,236) \$4 \$13,918,214 \$14,080,661 (\$162,447) \$3,266,962 \$3,256,977 \$9,985 \$4,480,126 \$3,885,466 \$594,660

Notes:

Column(1) is the End of Period Totals on Form 42-5E
Column(2) is the approved projected amount in accordance with
FPSC Order No. PSC-97-1047-FOF-EI

Column(3) = Column(1) - Column(2) Column(4) = Column(3) / Column(2)

Florida Power & Light Company

Invironmental Cost Recovery Clause

Calculation of the Estimated/Actus' True-Up Amount for the Period October 1997 - September 1998

O&M Activities (in Dollars)

Line	-	Actual OCT		Actual NOV		Actual DEC		Actual JAN		Actual FEB		Actual MAR	6-Month Sub-Total
1 Description of O&M Activities													
1 Air Operating Permit Fees-O&M	s	4,773	8	4,773	5	4,773	s	4,773	5	1,870,298	1	\$ 5,216	\$ 1,894,606
3a Continuous Emission Monitoring Systems-O&M		13,928	- 5	82,334	-	121,046	•	9,317	-	60,645		24,193	311,463
4a Clean Closure Equivalency-O&M		0		0		0		0		0		0	0
5a Maintenance of Stationary Above Ground Fuel Storage Tanks-O&M		233,325		185,581		179,049		87,881		128,645		123,141	937,622
8a Oil Spill Cleanup/Response Equipment-O&M		21,263		46,671		39,720		97,031		6,471		(11,624)	199,532
13 RCRA Corrective Action-O&M		147,923		55,021		156,399		(13,324)		19,523		(15,208)	350,334
14 NFDES Permit Fees-O&M		0		0		0		124,400		6		6,000	130,400
17u Disposal of Noncontainerized Liquid Weste-O&M		39,420		39,107		54,690		12,744		34,383		26,605	206,949
19a Substation Pollutant Discharge Prevention & Removal - Distribution - O&M		290,313		289,302		344,307		198,065		321,904		699,364	2,143,255
19b Substation Pollutant Discharge Prevention & Removal - Transmission - O&M		14,397		46,774		282,024		182,909		110,635		173,557	810,296
19c Substation Pollutant Discharge Prevention & Removal - Costs Included in Base Rates		(46,686)		(46,686)	1	(46,686)		(46,686)		(46,686)		(46,686)	(280,116)
20 Wasteweter Discharge Elimination & Reuse		0	54	0	NO.	0		0		0		0	0
2 Total of O&M Activities	\$	718,658	\$	702,877	\$	1,135,322	\$	657,110	\$	2,505,818	\$	984,558	\$ 6,704,341
3 Recoverable Costs Allocated to Energy	. \$	78,696	\$	174,687	\$	240,128	\$	136,139	\$	1,978,512	s	55,945	\$ 2,664,107
4a Recoverable Costs Allocated to CP Demand	. \$	372,990	\$	262,231	\$	574,230	\$	346,249	\$	228,745	\$	252,592	\$ 2,037,037
4b Recoverable Costs Allocated to GCP Demand	. \$	268,970	\$	265,959	\$	320,984	\$	174,722	\$	298,561	\$	676,021	\$2,003,197
5 Retail Energy Jurisdictional Factor		98.36318%	98	38318%		98.38318%		98.38318%		98.38318%		98.38318%	
6a Retail CP Demand Jurisdictional Factor		97.19921%	97	19921%		97.19921%	1	97,19921%		97,19921%		97,19921%	
6b Retail GCP Demand Jurisdictional Factor		99.89826%	99	89826%		99.89626%	1	99.89826%		99.89826%		99.89826%	
7 Jurisdictional Energy Recoverable Costs (A)	\$	77,423	\$	171,863	\$	236,245	8	133,938	\$	1,946,523	8	55,040	\$ 2,621,032
8a Jurisdictional CP Demand Recoverable Costs (8)	\$	362,543	\$:	254,886	\$	558,147	\$	336,551	\$	222,339	8		\$ 1,979,983
8b Jurisdictional GCP Demand Recoverable Costs (C)		\$266,698	\$3	265,688		\$320,637		\$174,544	Ĭ.	\$298,257		\$675,333	\$2,001,157
9 Total Jurisdictional Recoverable Costs for O&M													
Activities	\$	706,664	\$ 6	392,437	\$	1,115,029	\$	645,033	\$	2,467,119	\$	975,890	\$ 6,602,172

Notes:

(A) Line 3 x Line 5

(B) Line 4a x Line 6a

(C) Line 4b x Line 6b

Totals may not tie due to rounding.

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Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-Up Amount for the Period October 1997 - September 1998

O&lu Activities (in Dollara)

Line		Actual APR		Actual		Actual		Actual		Actur	E	Estimated		-Month	3	12-Month	Me	thod	of Classifica	in.
	_	APR	-	MAY	_	JUN			_	AUG	_	SEP	\$	Lub-Total	_	Total	CP Demand	GC	P Demend	Energy
Description of O&M Activities Air Operating Plemat Fees-O&M So Continuous Emission Monitoring Systems-O&M As Clean Closure Equivalency-O&M Se Maintenance of Stationary Above Ground Fuel	3	5,216 27,851 0 172,130	\$	5,216 16,390 0 43,656	1	5,216 26,355 0	\$	54,188	\$	5,216 32,264 0	\$	44,000	\$	30,853 201,048 0	\$	1,925,459 512,511 0				\$ 1,925,459 512,511
Storage Tanks-Q&M 8a Oli Spili Cleanup/Response Equipment-Q&M		1,949		15,242		148,829		96,651 8,280		179,214		26,000		840,480 113,104		1,778,102	1,778,102			
13 RCRA Corrective Action-O&M 14 NPDES Permit Fees-O&M 17a Disposal of Noncontainarized Liquid Waste-O&M		2,501 (857) 38,333		3,903 9 19,406		2,188 (11,500)	1	35,252 0		45,053 0		0		89,907 (12,357)		440,241 118,043	440,241 118,043			312,636
19a Substation Polluta: (Discharge Prevention & Removal - Distribution - O&M		942,346		820,560		3,536 475,667		28,073 668,569		31,414 608,806		10,000 592,019	1	130,762 4,307,5ú7		337,711 6,451,242			0,451,242	337,711
19b Substation Pollutant Discharge Prevention & Removal - Transmission - O&M 19c Substation Pollutant Discharge Prevention &		469,283		199,917		237,080		316,525		412,028		157,372		1,792,205		2,602,501	2,402,309			200,192
Removal - Costs included in Base Rutes 2 Total of C&M Activities	3		1	1,077,604		(46,686) 854,100		(46,686)	\$	1,516,537		(45,686)	\$	(280,116) 7,213,873		(560,232)	\$ 4,480,126		(280,116)	\$ 3,268,96
Recoverable Costs Allocated to Energy Recoverable Costs Allocated to CP Demand Recoverable Costs Allocated to GCP Demand	\$ \$ \$	107,652 585,411 919,003	1	210,550	5 5 5	64,963 336,813 452,324	5	402,533	\$	147,011 584,063 785,463	\$	95,083 323,719	\$	602,855 2,443,089	5	3,266,962 4,480,126 6,171,126			4,17,120	* 4,234,44
5 Retail Energy Jurisdictional Factor 6a Retail CP Demand Jurisdictional Factor 6b Retail GCP Demand Jurisdictional Factor		98.38318% 97.19921% 99.89826%		98.38318% 97.19921% 99.89826%	1	08.38318% 17.19921% 19.89826%		98.38318% 97.19921% 99.89826%	1	98.38318% 97,19921% 99.89826%		98.38318% 97.19921% 99.89826%								
7 Jurisdictional Energy Recoverable Costs (A) 8a Jurisdictional CP Demand Recoverable Costs (B) 8b Jurisdictional GCP Demand Recoverable Costs (C)	\$	105,912 569,015 \$918,068			5 5 5	63,913 327,379 451,864	\$	391,258		144,634 567,705 784,664	\$	314,652		2,374,662	\$	3,214,141 4,354,645 6,164,846				
9 Total Jurisdictional Recoverable Costs for O&M Activities	\$	1,592,995	5	1,069,766	\$	843,156	\$	1,152,245	5	1,497,003	\$									
Notes:	32		Ally											A STATE OF THE PARTY OF	-	Malana Maran	a tak			

(A) Line 3 x Line 5 (B) Line 4a x Line 6a

(C) Line 4b x Line 6b

Totals may not tie due to rounding.

REVISED

Eigrida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-Up Amount for the Period October 1998 -December 1998

O&M Activities (in Dollars)

Line	Estimated OCT	Estimated NOV	Entimated DEC	Total	Me CP Demand	thed of Classification GCP Demand	Energy
1 Description of O&M Activities							
1 Air Operating Permit Fees-O&M	\$4,773	\$4,773	\$4,773	\$14,319			*****
3a Continuous Emission Monitoring Systems-O&M	44,000	44,000	44,000				\$14,319
4a Clean Closure Equivalency-O&M	0	0	0		0		132,000
Sc Maintenance of Stationary Above Ground Fuel Storage Tanks-Spill Absternent	0	0	o	0	0		0
8a Oil Spill Cleanup/Response Equipment-O&M	26,000	26,000	26,000	78,000			78,000
13 RCRA Corrective Action-O&M	0	0	0	0	0		10,000
14 NPDES Permit Fees-O&M	0	0	0	0	0		
17a Disposal of Noncontainerized Liquid Waste-O&M	20,000	25,000	10,000	55,000			55,000
19a Substation Pollutant Discharge Prevention & Removal - Distribution - O&M	592,019	592,019	592,019	1,776,057		1,776,057	30,000
19b Substation Pollutant Discharge Prevention & Removal - Transmission - O&M	157,372	157,372	157,372	472,116	435,799		36,317
19c Substation Pollutant Discharge Prevention & Removal - Costs Included in Base Rates	(46,686)	(46,686)	(48,686)	(140,058)	(64,642)	(70,029)	(5,387)
2 Total of OSM Activities	\$ 797,478	\$ 802,478	\$ 787,478	\$ 2,387,434	\$ 371,157	\$ 1,708,028 \$	310,249
3 Recoverable Costs Allocated to Energy	\$ 105,083	\$ 110,083	\$ 95,083	\$ 310,249			
4a Recoverable Costs Allocated to CP Demand	\$ 123,719	\$ 123,719	\$ 123,719	\$ 371,157			
4b Recoverable Costs Allocated to GCP Demand	\$ 568,676	\$ 568,676	\$ 568,676	\$ 1,706,028			
5 Retail Energy Jurisdictional Factor	98.38318%	98.38318%	98.38318%				
6a Retail CP Demand Jurisdictional Factor	97.19921%	97.19921%	97,19921%				
6b Retail GCP Demand Jurisdictional Factor	99.89826%	99.89826%	99.89826%				
7 Jurisdictional Energy Recoverable Costs (A)	\$ 103,384	\$ 108,303	\$ 93,546	\$ 305,233			
8a Jurisdictional CP Demand Recoverable Costs (B)	\$ 120,254	\$ 120,254	\$ 120,254	\$ 360,762			
6b Jurisdictional GCP Demand Recoverable Costs (C)	\$ 568,097	\$ 588,097	\$ 568,097	\$ 1,704,292			
9 Total Jurisdictional Recoverable Costs for O&M Activities (Lines 7 + 8)	<u>\$ 791,735</u>	\$ 796,654	\$ 781.897	\$ 2,370,287			

Notes:

- (A) Line 3 x Line 5
- (B) Line 4a x Line 6a
- (C) Line 4b x Line 6b

Totals may not add due to rounding.

-

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-Up Amount for the Period October 1997 - September 1998

Variance Report of Capital Investment Projects-Recoverable Costs (in Dollars)

		(1)	(2)	(3)	(4)	
Line		Estimated	Original	Varian		
		Actual	Projections	Amount	Percent	
1	Description of Investment Projects					
	2 Low NOx Burner Technology-Capital	\$ 3,695,746	\$ 2,565,060	\$ 1,130,686	44.1%	
	3b Continuous Emission Monitoring Systems-Capital	2,339,619	1,947,041	392,578	20.2%	
	4b Clean Closure Equivalency-Capital	9,468	7,827	1,641	21.0%	
	5b Maintenance of Stationary Above Ground Fuel Storage Tanks-Capital	1,325,817	1,323,443	2,374	0.2%	
	7 Relocate Turbine Lube Oil Underground Piping to Above Ground-Capital	3,944	3,959	(15)	-0.4%	
	8b Oil Spill Cleanup/Response Equipment-Capital	124,658	129,447	(4,789)	-3.7%	
	10 Relocate Storm Water Runoff-Capital	14,868	14,928	(60)	-0.4%	
	NA SO2 Allowances-Negative Return on Investment	(138,451)	(115,899)	(22,552)	19.5%	
	12 Scherer Discharge Pipeline-Capital	110,750	111,182	(432)	-0.4%	
	17b Disposal of Noncontainerized Liquid Wate-Capital	44,595	44,772	(177)	-0.4%	
2	Total Investment Projects-Recoverable Costs	\$ 7,531,014	\$ 6,031,760	\$ 1,499,254	24.9%	
3	Recoverable Costs Allocated to Energy	\$ 6,022,614	\$ 4,522,016	\$ 1,500,598	33.2%	
4	Recoverable Costs Allocated to Demand	\$ 1,508,400	\$ 1,509,744	\$ (1,344)	-0.1%	

Notes:

Column(1) is the End of Period Totals on Form 42-7E

Column(2) is the approved projected amount in accordance with

FPSC Order No. PSC-97-1047-FOF-EI

Column(3) = Column(1) - Column(2)

Column(4) = Column(3) / Column(2)

Florida Power & Light Company

Environmental Cost Recovery Clause

Calculation of the Estimated/Actual True-Up Amount for the Period October 1997 - September 1998

Capital Investment Projects-Recoverable Costs (in Dollars)

L	ine	_	Actual OCT		Actual NOV		Actual DEC	name in	Actual JAN		Actual FEB		Actual MAR		6-Month Sub-Total
	1 Description of Investment Projects (A)														
	2 Low NOx Burner Technology-Capital		\$216,583		\$215,936		\$215,288		\$214,640		\$213,993		\$213,345		\$1,289,785
	3b Continuous Emission Monitoring Systems-Capital		163,554		163,431		163,096		162,897		162,706		162,214		977,898
	4b Clean Closure Equivalency-Capital		659		658		656		655		652		651		3,931
	5b Maintenance of Stationary Above Ground Fuel Storage Tanks-Capital		83,797		83,605		87,625		91,980		92,114		91,903		531,024
	7 Relocate Turbine Lube Oil Underground Piping to Above Ground-Capital		333		333		332		330		330		329		1,987
	8b Oil Spill Cleanup/Response Equipment-Capital		10,192		10,123		10,052		10,600		10,720		10,646		62,333
	10 Relocate Storm Water Runoff-Capital		1,253		1,250		1,247		1,246		1,243		1,240		7,479
	NA SO2 Allowances-Negative Return on Investment		(10,784)		(10,784)		(10,784)		(10,784)		(10,784)		(10,784)		(64,704)
4	12 Scherer Discharge Pipeline-Capital		9,340		9,320		9,300		9,280		9,260		9,239		55,739
**	17 Disposal of NonContainerized Liquid Waste-Capital		3,766		3,757		3,749		3,739		3,730		3,721		22,462
	2 Total Investment Projects - Recoverable Costs	\$	478,693	\$	477,629	\$	480,561	\$	484,583	\$		\$	482,504		\$2,887,934
	3 Recoverable Costs Allocated to Energy	\$	377,764	\$	376,971	s	376,289	s	375,817	s	374,996	s	373,831	s	2,255,668
	4 Recoverable Costs Allocated to Demand	\$	100,929	\$	100,658	\$	104,272	\$			A. T. S.	\$	108,673	\$	632,266
	5 Retail Energy Jurisdictional Factor		98.38318%		98.38318%		98.38318%		98.38318%		98.38318%		98.38318%		
	6 Retail Demand Jurisdictional Factor		97.19921%		97.19921%		97.19921%		97.19921%		97.19921%		97.19921%		
	7 Jurisdictional Energy Recoverable Costs (B)	\$	371,656	s	370,876	s	370,205	s	369,741	s	368,933	s	367.787	s	2,219,198
	8 Jurisdictional Demand Recoverable Costs (C)	\$	98,102	\$	97,839	\$	101,351	\$	105,720	8	105,916	5	105,629	\$	614,558
	9 Total Jurisdictional Recoverable Costs for Investment Projects	s	469,758	\$	468,715	\$	471,557	\$	475,460	\$	474,849	\$	473,416	\$	2,833,755

Notes:

- (A) Each project's Total System Recoverable Expenses on Form 42-8E, Line 9
- (B) Line 3 x Line 5
- (C) Line 4 x Line 6

Florida Power & Light Company Environmental Cost Recovery Clause

Calculation of the Estimated/Actual True-Up Amount for the Period October 1997 - September 1998

Capital Investment Projects-Recoverable Costs (in Dollars)

								100									End		
			Actual		Actual		Actual		Actual		Actual		Estimated		6-Month		of Period	Method of C	
_	Line	****	APR	_	MAY	-	JUN	_	JUL	-	AUG	_	SEP		Sub-Total	-	Total	Demand	Energy
	1 Description of Investment Projects (A)																		
	2 Low NOx Burner Technology-Capital		\$1,102,388		\$263,114		\$261,916		\$260,719		\$259,522		\$258,324		\$2,405,961		\$3,895,746		\$3,695,746
	3b Continuous Emission Monitoring Systems-Capital		472,401		179,232		178,548		177,884		177,180		178,498	1	\$1,361,721		\$2,339,819		2,339,619
	4b Clean Closure Equivalency-Capital		1,952		722		720		717		714		712		\$5,537		\$9,468	8,740	728
	5b Maintenance of Stationary Above Ground Fuel Storage Tanks-Capital		205,732		104,908		109,038		117,836		123,988		133,291		\$794,793		\$1,325,817	1,223,831	101,986
	7 Relocate Turbine Lube Oil Underground Piping to Above Ground-Capital		328		327		327		326		325		324		\$1,957		\$3,944	3,641	303
	8b Oil Spill Cleanup/Response Equipment-Capital		10,572		10,498		10,424		10,351		10,277		10,203		\$62,325		\$124,658	115,069	9,589
	10 Relocate Storm Water Runoff-Capital		1,238		1,235		1,233		1,230		1,228		1,225		\$7,389		\$14,868	13,724	1,144
	NA SO2 Allowances-Negative Return on Investment		(10,784)		(11,000)	15	(12,708)		(12,882)		(12,862)		(12,862)		(\$73,747)	0.7	(\$138,451)	. 2	(138,451)
	12 Scherer Discharge Pipeline-Capital		9,219		9,199		9,179		9,158		9,138		9,118		\$55,011		\$110,750	102,231	8,519
	17 Disposal of Noncontainerized Liquid Waste-Capital	137	3,712		3,703		3,693	500	3,684	31	3,675	13	3,666		\$22,133		\$44,595	41,165	3,430
	2 Total Investment Projects - Recoverable Costs	\$	1,796,738	\$	561,269	\$	562,370	\$	569,023	\$	573,185	\$	560,497	\$	4,643,080		\$7,531,014	\$1,508,400	\$6,022,614
	3 Recoverable Costs Allocated to Energy		1,581,887	\$	440,723	\$	438,111	5	438,744	\$	435,328	\$	434,153	\$	3,766,948	\$			
	4 Recoverable Costs Allocated to Demand	\$	214,849	\$	120,548	\$	124,259	\$	132,279	\$	137,857	\$	146,344	\$	876,134	\$	1,508,400		
	5 Retail Energy Jurisdictional Factor 6 Retail Demand Jurisdictional Factor		98.38318% 97.19821%		98.38318% 97.18921%		98.38318% 97.19921%		98.38318% 97.19821%		98.38318% 97.19821%		98.36318% 97.19921%						
	7 Jurisdictional Energy Recoverable Costs (B)		1,556,311	\$	433,597	\$	431,027	\$	429,683		428,290	\$	427,134	\$	3,708,041	\$	5,925,239		
	8 Jurisdictional Demand Recoverable Costs (C)	3	208,831	\$	117,170	\$	120,779	\$	128,574	\$	133,996	\$	142,245	\$	851,595	\$	1,486,153		
	9 Total Jurisdictional Recoverable Costs for Investment Projects	3	1,785,142	3	550,767	\$	551,806	3	558,257	\$	562,285	\$	569,379	\$	4,557,637	\$	7,391,392		

(A) Each project's Total System Recoverable Expenses on Form 42-8E, Line 9

(8) Line 3 x Line 5

(C) Line 4 x Line 6

Florida Power & Light Company Environmental Cost Recovery Clause Calculation of the Estimated/Actual True-Up Amount for the Period October 1998 -December 1998

Capital Investment Projects-Recoverable Costs (in Dollars)

		Estimated	Estimated	Estimated		Method of (Classification
Lin	<u>e</u>	OCT	NOV	DEC	Total	Demand	Energy
	Description of Investment Projects (A)						
	2 Low NOx Burner Technology-Capital	\$ 255,594	\$ 254,411	\$ 253,228	\$ 763,233		\$ 763,233
	3b Continuous Emission Monitoring Systems-Capital	174,589	173,913	173,237	521,739		521,739
	4b Clean Closure Equivalency-Capital	704	702	699	2,105	1,943	162
	5b Maintenance of Stationary Above Ground Fuel Storage Tanks-Capital	139,589	139,712	140,371	419,672	387,390	32,282
	7 Relocate Turbine Lube Oil Underground Piping to Above Ground-Capital	321	320	319	960	886	74
	8b Oil Spill Cleanup/Response Equipment-Capital	10,104	10,031	9,958	30,093	27,778	2,315
	10 Relocate Storm Water Runoff-Capital	1,212	1,209	1,207	3,628	3,349	279
16	NA SO2 Allowances-Negative Return on Investment	(12,708)	(12,708)	(12,708)	(38,124)		(38, 124)
~	12 Scherer Discharge Pipeline-Capital	9,015	8,995	8,975	26,985	24,909	2,076
	17b Disposal of Noncontainerized Liquid Waste-Capital	3,625	3,616	3,607	10,848	10,014	834
2	? Total Investment Projects - Recoverable Costs	\$ 582,045	\$ 580,201	\$ 578,893	\$1,741,139	\$ 456,269	\$1,284,870
3	Recoverable Costs Allocated to Energy	\$ 430,134	\$ 428,276	\$ 426,460	\$1,284,870		
4	Recoverable Costs Allocated to Demand	\$ 151,911	\$ 151,925	\$ 152,433	\$ 456,269		
5	Retail Energy Jurisdictional Factor	98.38318%	98.38318%	98.38318%			
6	Retail Demand Jurisdictional Factor	97.19921%	97.19921%	97.19921%			
7	Jurisdictional Energy Recoverable Costs (B)	\$ 423,180	\$ 421,352	\$ 419,565	\$1,264,096		
8	Jurisdictional Demand Recoverable Costs (C)	\$ 147,656	\$ 147,670	\$ 148,164	\$ 443,489		
9	Total Jurisdictional Recoverable Costs for Investment Projects (Lines 7 + 8)	\$ 570,836	\$ 569,021	\$ 567,729	\$1,707,586		

Notes:

- (A) Each project's Total System Recoverable Expenses on Form 42-4P, Line 9
- (B) Line 3 x Line 5
- (C) Line 4 x Line 6

Form 42-8E Page 1 of 30

Florida Power & Light Company
Environmental Cost Recovery Clause
For the Period October 1987 through March 1999

Return on Capital Investments, Depreciation and Taxes
For Project: Low N-3x Burnet Technology (Project No. 2)
(in Dollars)

in.			340	ya.	PRIN		2
Total System Recoverable Expenses (Lines 7 & 8)	Investment Expenses a. Depreciation (D) b. Amortization c. Diamantisment d. Property Expenses e. Other (E)	Return on Average Net investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 9 x 3.3446% x 1/12)	Avurage Net Investment	Net investment (Lines 2 - 3 + 4)	Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	investiments a. Expenditures/Additions b. Clearings to Plant c. Relivements d. Other (A)	
				\$15,901,459	\$17,811,468 1,710,009 0		Beginning of Partod Amount
\$218,503	76,171	102,190	15,866,372	\$15,831,288	17,611,468 1,780,180 0	8	October
\$215,938	70,171	101,738 44,027	15,796,202	\$15,761,117	17,611,468 1,850,351 0	8	Hovember
\$215,266	70,171	101,288	15,726,031	\$15,680,945	17,611,468 1,820,522 0	*	December
\$214,640	70,171	100,834	15,655,860	\$15,620,774	17,611,468 1,990,694 0	*	January
\$213,963	70,171	100,362	15,585,689	\$15,550,603	17,611,468 2,060,865 0	8	February
\$213,345	70,171	99,530 43,244	15,515,518	\$15,480,432	17,611,468 2,131,036 0	8	March
\$1,289,768	421,027	808,359 262,400		n/a	o nia	8	End of Period Amount

Notes:

(A) MA

(B) MA

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate sits and account rates. Half month depreciation is calculated on a first in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month and closing. Amounts shown above apply to prior month activity.

(E) N/A

Return on Capital Investments, Depreciation and Taxes For Protect, Love NOx Burner Technology (Protect No. 2) (in Dollars)

Lie		Beginning of Period Amount	Actual April	Actual May	Actual Juna	Actual July	Actual August	Estimated September	End of Period Amount
1	Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other (A)		\$0	\$0	50	\$0	\$0	\$0	50
3	Plant-In-Service/Depreciation Base Lete: Accumulated Depreciation (B) CWIP - Bion Interest Boaring	\$17,611,468 2,131,006 0	17,611,468 3,094,998 0	17,611,468 3,224,755 0	17,811,468 3,364,513 0	17,011,488 3,484,270 0	17,611,488 3,614,027 0	17,611,488 3,743,784 0	n/a n/a 0
5.	Net Investment (Lines 2 - 3 + 4)	\$15,480,432	\$14,510,470	\$14,388,712	\$14,258,955	\$14,127,198	\$13,997,441	\$13,867,884	n/a
6	Average Net Investment		14,998,450	14,451,591	14,321,834	14,192,077	14,082,319	13,932,562	
7.	Return on Average Net Investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.3440% x 1/12)		96,600 41,803	93,078 40,279	92,242 39,917	91,408 39,558	90,570 39,194	89,735 38,832	553,630 239,562
8	Investment Expenses a. Depreciation (0) b. Amortization c. Dismantisment		129,757	129,757	129,757	129,757	129,757	129,757	778,543
	d. Property Expenses e. Other (E)		834,205						834,205
9.	Total System Recoverable Expenses (Lines 7 & 6)	12.00	\$1,102,366	\$263,114	\$281,916	\$260,719	\$250,522	\$258,324	\$2,405,961

Notes

- (A) NIA
- (E) NEA
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.
- (E) Adjustment to record implementation of the proposed depreciation rates at six steam generation sites, on a preliminary basis as of January 1, 1997, in accordance with Order No. PSC-97-1015-PCO-EL

Return on Capital Investments, Depreciation and Taxes For Project: Low NOx Burner Technology (Project No. 2) (in Dollars)

Line	Beginning of Period Amount	Projected October	Projected November	Projected December				End of Period Amount
Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other (A)		\$0	\$0	\$0				\$0
Plant-in-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$17,611,468 3,743,784 0	17,611,468 3,873,541 0	17,611,468 4,003,298 0	17,611,468 4,133,056 0				n/a n/a 0
5. Net Investment (Lines 2 - 3 + 4)	\$13,867,684	\$13,737,927	\$13,608,169	\$13,478,412	\$0	\$0	\$0	n/a
6. Average Net Investment		13,802,804	13,673,048	13,543,291				
Return on Average Net Investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.2164% x 1/12)		88,841 36,996	88,006 36,648	87,171 36,301				264,017 109,945
Investment Expenses Depreciation (D) Amortization		129,757	129,757	129,757				389,272
c. Dismantlement d. Property Expenses e. Other (E)								
9. Total System Recoverable Expenses (Lines 7 & 8)		\$255,594	\$254,411	\$253,228	\$0	\$0	\$0	\$763,233

Notes:

(A) N/A

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7443% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

Return on Capital Investments, Depreciation and Taxes For Project: Continuous Emissions Monitoring (Project No. 3b) (in Dollars)

Line	Beginning of Period Amount	October	November	December	January	February	March	end of Period Amount
Investments Expenditures/Additions Clearings to Plant Retirements Other (A)		\$50,612 (\$63,149)	\$34,904 (\$50,158)	(\$1,420)	\$29,434 (\$33,438)	\$0	(\$150)	\$113,380 (\$146,745)
Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$13,538,495 1,541,863 0	13,525,958 1,531,585 0	13,510,705 1,534,081 0	13,509,284 1,588,922 0	13,505,280 1,608,348 0	13,505,280 1,859,498 0	13,505,130 1,712,497 0	n/a n/a 0
5. Net investment (Lines 2 - 3 + 4)	\$11,995,632	\$11,994,373	\$11,978,624	\$11,922,362	\$11,898,932	\$11,845,782	\$11,792,633	r/a
6. Average Net Investment		11,995,502	11,985,498	11,949,493	11,910,647	11,872,357	11,819,208	
Return on Average Net Investment Equity Component grossed up for taxes (C) Debt Component (Line 6 x 3.3446% x 1/12)		77,259 33,433	77,194 33,408	76,962 33,305	76,712 33,197	78,466 33,090	76,123 32,942	460,717 199,374
8. Investment Expenses a. Depreciation (D) b. Amortization c. Dismantlement d. Property Expenses e. Other (E)		52,862	52,831	52,829	52,988	53,150	53,149	317,808
9. Total System Recoverable Expenses (Lines 7 & 8)	404	\$163,554	\$163,431	\$163,096	\$162,897	\$162,706	\$162,214	\$977,899

Notes:

(B) Reserve reflects retirements of (\$63,140) in October, (\$50,158) in November and (\$33,438) in January.

Reserve reflects cost of removal of (\$69), (\$178), (\$123) and (\$150) for October, November, December, January and March, respectively.

(C) The gross-up factor for taxes uses 0.51425, which reflects the Federal income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

Florida Power & Light Company Environmental Cost Recovery Clause For the Estimated/Actual Period April 1888 through September 1998

Return on Capital Investments, Depreciation and Yaxes For Project, Continuous Emitations Monitoring (Project No. 3ts) (in Dollars)

Lir		Beginning of Period Amount	Actuel April	Actual	Actual	Actual July	Actual August	Estimated September	End of Period Amount
1	Invustments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other (A)		\$0	so	so	\$0	\$0	50	\$0 \$0
3 4	Plant-in-Service/Depreciation Base Leas: Accumulated Depreciation (B) CWSP - Non Interest Bearing	\$13,505,130 1,712,467 0	13,505,130 2,077,783 0	13,505,130 2,151,688 0	13,505,130 2,226,012 0	13,505,130 2,300,137 0	13,505,130 2,374,262 0	13,505,130 2,448,388 0	nia nia 0
5	Net Investment (Lines 2 - 3 + 4)	\$11,762,633	\$11,427,367	\$11,353,242	\$11,279,117	\$11,204,993	\$11,130,868	\$11,056,744	n/a
0	Average Net Investment		11,000,000	11,300,304	11,316,160	11,242,055	11,167,931	11,083,808	
7	Return on Average Net Investment a. Equity Component grossed up for toxes (C) b. Debt Component (Line 6 x 3.3449% x 1/12)		74,776 32,350	73,361 31,747	72,884 31,540	72,406 31,333	71,839 31,127	71,451 30,820	436,608 189,026
8	Investment Expenses a. Depreciation (D) b. Amortization c. Disroantiement		74,125	74,125	74,125	74,125	74,125	74,125	444,748
	d. Property Expenses e. Other (E)		291,142						291,142
9	Total System Recoverable Expenses (Lines 7 & 8)		\$472,401	\$179,232	\$178,548	\$177,864	\$177,180	\$178,498	\$1,361,721

Notes:

- (A) N/A

- (C) The gross-up factor for taxes uses 0.01425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.
 (D) Depreciation expense is calculated using the appropriate alternat account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month leg due to the timing of the month end clinsing. Amounts shows apply to prior month activity.
- (E) Adjustment to record implementation of the proposed depreciation rates at six steam generation sites, on a preliminary basis as of January 1, 1997, in accordance with Order No. PSC-97-1015-PCO-EL

Return on Capital Investments, Depreciation and Taxes For Project. Continuous Emissions Monitoring. (Project No. 3b) (in Dollars)

L	ine	Beginning of Period Amount	Projected October	Projected November	Projected December				End of Period Amount
	Investments Expenditures/Additions Clearings to Plant Retirements Other (A)		\$0	\$0	\$0				\$0 \$0
	Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$13,505,130 2,448,388 0	13,505,130 2,522,511 0	13,505,130 2,596,635 0	13,505,130 2,670,760 0	3000		200	n/a n/a 0
	5. Net Investment (Lines 2 - 3 + 4)	\$11,058,744	\$10,982,619	\$10,908,495	\$10,834,370	\$0	\$0	\$0	n/a
(6. Average Net Investment		11,019,681	10,945,557	10,871,432				
1	7. Return on Average Net Investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.2164% x 1/12)		70,928 29,538	70,450 29,338	69,973 29,139				211,351 88,013
	8. Investment Expenses a. Depreciation (D) b. Amortization c. Dismantlement d. Property Expenses e. Other (E)		74,125	74,125	74,125				222,374
9	Total System Recoverable Expenses (Lines 7 & 8)	-	\$174,589	\$173,913	\$173,237	\$0	\$0	\$0	\$521,739

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7443% reflects a 12% return on equity.
 (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project: Clean Cloruse Equivalency (Project No. 4b)

Line 1. Investm		Beginning of Period Amount	October	November	December	January	February	March	End of Period Amount
a. Exp b. Cla c. Ret	sensitures/Additions adings to Plant irements or (A)		\$0	\$0	\$0	80	\$0	\$0	\$0
3. Lees: A	-Service/Depreciation Base counsulated Depreciation (B) Non Interest Bearing	\$58,866 7,869 0	58,866 7,857 0	58,866 8,045 0	58,866 8,233 0	58,888 8,420 0	58,866 8,608 0	58,866 8,798 0	nia nia 0
5. Net Inve	estment (Lines 2 - 3 + 4)	\$51,197	\$51,009	\$50,821	\$50,633	\$50,445	\$50,258	\$50,070	nla
6. Average	Not Investment		51,103	50,915	50,727	50,539	50,352	50,164	
7. Return o a. Equ b. Deb	on Average Net Investment sity Component grossed up for taxes (C) at Component (Line 6 x 3.3446% x 1/12)		329 142	328 142	327 141	326 141	324 140	323 140	1,957 847
s. Dep b. Am c. Disr d. Pro	ent Expenses escistion (D) oritization mantlement party Expenses or (E)		188	188	188	188	188	188	1,127
9. Total Sy	stern Recoverable Expenses (Lines 7 & 8)		\$659	\$658	\$656	3655	\$852	\$651	\$3,830

Notes:

(A) N/A

(B) N/A

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

(E) N/A

Florida Power & Linix Company Environmental Cost Recovery Clause For the EstimatediActual Period April 1998 through September 1998

Return on Capital Investments, Depreciation and Taxes For Project Deen Closure Equivalency (Project No. 4th (in Dollars)

Lin		Beginning of Period Amount	Actual April	Actual May	Actual June	Actual July	Actuel August	Estimated September	End of Period Amount
	Investments a. Expendit resiAdditions b. Cleanings to Plant c. Relitements d. Other (A)		\$0	10	50	\$0	50	50	50
3 4	Leas: Accumulated Depreciation (B)	\$56,660 6,799 0	58,808 10,293 0	58,866 10,568 0	56,808 10,843 0	58,806 11,118 0	58,866 11,393 0	58,566 11,665 0	nia nia 0
5.	Not investment (Lines 2 - 3 + 4)	\$50,070	\$48,573	\$48,298	\$48,023	\$47,748	\$47,473	\$47,198	nla
0.	Average Not Investment		49,321	48,435	48,160	47,885	47,810	47,335	
7.	Return on Average Net Investment a. Equity Component groated up for tuxes (C) b. Debt Component (Line 6 x 3.346% x 1/12)		318 137	312 135	310 134	308 133	307 133	305 132	1,880 806
	Investment Expenses a. Depreciation (2) b. Amortization c. Disreprifement		275	275	275	275	275	275	1,651
	d. Properly Expenses a. Other (E)		1,222	TICHO.					1,222
0.	Total System Recoverable Expenses (Lines 7 & 8)		\$1,952	\$722	\$720	\$717	8714	\$712	\$5,537

- (C) The gross-up factor for town uses 0.01425, which reflects the Federal Income Tax Rate of 30%; the Equity Component of 4.7474% reflects a 12% return on equity.
 (D) Depreciation expanse is calculated using the appropriets site and ecocumt rates. Helf month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recentled on a one month tilg due to the timing of the month end closing. Amounts shown above apply to prior month activity.
- (E) Adjustment to record implementation of the proposed depreciation rates at six steam generation sites, on a preliminary basis as of January 1, 1997, in accordance with Order No. PSC-97-1015-PCO-EL

Return on Capital Investments, Depreciation and Taxes For Project: Clean Closure Equivalency (Project No. 4) (in Dollars)

	ine	Beginning of Period Amount	Projected October	Projected November	Projected December		- 0.0 Bi		end of Period Amount
	Investments Expenditures/Additions Clearings to Plant Retirements Other (A)		\$0	\$0	\$0				\$0
	Plant-in-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$58,866 11,668 0	58,866 11,944 0	58,866 12,219 0	58,866 12,494 0				n/a n/a 0
	5. Net Investment (Lines 2 - 3 + 4)	\$47,198	\$46,922	\$46,647	\$46,371	\$0	\$0	\$0	n/a
•	6. Average Net Investment		47,060	46,784	46,509			A	
7	7. Return on Average Net Investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.2164% x 1/12)		303 126	301 125	299 125				903 376
8	Investment Expenses Depreciation (D) Amortization Dismantlement Property Expenses		275	275	275				825
	e. Other (É)								
9	Total System Recoverable Expenses (Lines 7 & 8)	_	\$704	\$702	\$699	\$0	\$0	\$0	\$2,105

Notes:

(A) N/A

(B) N/A

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7443% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

Return on Capital Investments, Depreciation and Taxes For Project: Maintenance of Above Ground Storage Tanks (Project No. 5b) (in Dollars)

Lin		Beginning of Period Amount	October	November	December	January	February	March	End of Period Amount
1.	Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other (A)	-1.	\$0	\$0	\$699,123	\$57,312	\$119	\$0	\$756,254
3.	Plant-in-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$7,007,785 165,083 0	7,007,785 185,832 0	7,007,785 206,561 0	7,706,908 228,321 0	7,763,920 251,131 0	7,764,039 274,022 0	7,764,039 296,914 0	n/a n/a 0
5.	Net Investment (Lines 2 - 3 + 4)	\$6,842,702	\$6,821,963	\$6,801,204	\$7,478,587	\$7,512,789	\$7,490,017	\$7,467,125	n/a
6.	Average Net Investment		6,832,327	6,811,578	7,139,895	7,495,688	7,501,403	7,478,571	
7.	Return on Average Net Investmen: a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.3446% x 1/12)		44,005 19,043	43,871 18,965	45,986 19,900	48,277 20,892	48,314 20,908	48,167 20,844	278,619 120,571
8.	Investment Expenses a. Depreciation (D) b. Amortization c. Dismantlement d. Property Expenses e. Other (E)		20,749	20,749	21,740	22,811	22,892	22,892	131,632
9.	l otal System Necoverable Expenses (Lines / & 8)		\$83,797	\$83,605	\$87,625	\$91,980	\$92,114	\$91,903	\$5:11,026

Notes:

(A) N/A
(B) N/A
(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.
(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity

Plorida Power & Liabt Company Environmental Cost R., sovery Clause For the Est/mated/Actual Period April 1996 through September 1998

Return on Capital Investments, Depreciation and Taxes For Project: Maintenance of Above Ground Storage Tenks (Project No. So) (in Dollars)

Lin		Beginning of Period Amount	Actual April	Actual May	Actual June	Actual July	Actual August	Estimated September	End of Period Amount
1.		4	\$532,621	\$1,200	\$629,655	\$778,563	\$351,029	\$1,265,000	\$3,558,288
3 4	Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$7,764,039 296,914 0	6,296,660 431,908 0	8,297,860 464,385 0	8,927,715 498,387 0	9,706,298 535,016 0	10,067,327 572,928 0	11,322,327 613,047 9	n/a n/a 0
5.	Not Investment (Lines 2 - 3 + 4)	\$7,467,125	\$7,864,754	\$7,833,476	\$8,429,328	89,171,262	99,454,399	\$10,709,280	n/a
6.	Average Net Investment		7,665,940	7,849,115	8,131,402	8,800,305	9,327,641	10,096,840	
7.	Return on Average Not Investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.3448% x 1/12)		49,374 21,368	50,553 21,877	52,371 22,864	56,680 24,528	60,077 25,998	65,030 28,142	334,086 144,574
8.	Investment Expenses a. Depreciation (D) b. Amortization c. Dismanifement		31,386	32,478	34,003	36,629	37,912	40,119	212,529
	d. Property Expenses e. Other (E)		103,604						103,604
	Total System Recoverable Expenses (Lines 7 & 6)		\$205,732	\$104,908	\$109,038	\$117,836	\$123,968	\$135,291	8794,793

Notes:

- ful seu
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Helf month depreciation is calculated in additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month leg due to the timing of the month end closing. Amounts shown above apply to prior month ectivity.
- (E) Adjustment to record implementation of the proposed depreciation rates at six steam generation sites, on a preliminary basis as of January 1, 1997, in accordance with Order No. PSC-97-1015-PCO-EI.

Return on Capital Investments, Depreciation and Taxes For Project: Maintenance of Above Ground Storage Tanks (Project No. 5b) (in Dollars)

-	ine	Beginning of Period Amount	Projected October	Projected November	Projected December				End of Period Amount
	Investments Expenditures/Additions Clearings to Plant Retirements Other (A)		\$0	\$85,000	\$90,000				\$175,000
	Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$11,322,327 613,047 0	11,322,327 655,194 0		11,497,329 739,976 0				n/a n/a 0
	5. Net Investment (Lines 2 - 3 + 4)	\$10,709,260	\$10,667,133	\$10,709,368	\$10,757,353	\$0	\$0	\$0	n/a
6	5. Average Net Investment		10,688,207	10,688,501	10,733,611	10	The state of the s	138-4	
7	7. Return on Average Net Investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.2164% x 1/12)		68,794 28,648	68,796 28,649	69,086 28,770				206,676 86,066
8	a. Depreciation (D) b. Amortization c. Dismantlement		42,147	42,267	42,515				126,929
	d. Property Expenses e. Other (E)								
9	Total System Recoverable Expenses (Lines 7 & 8	3)	\$139,589	\$139,712	\$140,371	\$0	\$0	\$0	\$419,672

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during to Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts, shown above apply to prior month activities.
- (E) N/A

1

Return on Capital Investments, Depreciation and Taxes For Protect: Relocate Turbins Oil Underground Piping (Protect No. 7) (in Dollars)

Line	Beginning of Period Amount	October	November	December	January	February	March	End of Period Amount
Investments Expenditures/Additions Clearings to Plant Retirements Other (A)		\$0	\$0	\$0	\$0	\$O	\$0	\$0
Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$31,030 4,413 0	31,030 4,500 0	31,030 4,588 0	31,030 4,676 0	31,030 4,764 0	31,030 4,852 0	31,030 4,840 0	n/a n/a 0
5. Net Investment (Lines 2 - 3 + 4)	\$26,617	\$26,530	\$26,442	\$26,354	\$20,266	\$26,178	\$26,090	n/a
6. Average Net Investment		26,574	26,486	26,398	26,310	26,222	26,134	
Return on Average Net Investment Equity Component grossed up for taxes (C) Debt Component (Line 6 x 3.3446% x 1/12)		171 74	171 74	170 74	169 73	169 73	168 73	1,018 441
Investment Expenses a. Depreciation (D) b. Amortization c. Dismanifement d. Property Expenses e. Other (E)		88	88		86	88	88	528
9. Total System Recoverable Expenses (Lines 7 & 8)		\$333	\$333	\$332	\$330	\$330	\$329	\$1,667

Notes:

(A) N/A

(B) N/A

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month leg due to the timing of the month end closing. Amounts shown above apply to prior month activity.

Florida Power & Light Company Environmental Cost Recovery Clause For the Estimated/Actual Period April 1998 through September 1998

Return on Capital Investments, Depreciation and Taxes For Presist: Relocate Turbine Oil Underground Plong (Project No. 7) (in Dollars)

Line		Beginning of Period Amount	Actual April	Actual May	Actual June	Actual July	Actual August	Estimated September	End of Period Amount
•	Investments a Expenditures/Additions b Clearings to Plant c Retrements d Other (A)		30	50	\$0	\$0	\$0	\$0	\$0
2 3 4	Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CMIP - Non Interest Bearing	\$31,030 4,940 0	31,030 5,027 0	31,030 5,115 0	31,030 5,203 0	31,030 5,291 0	31,030 5,379 0	31,030 5,467 0	nta nts 0
5	Net Investment (Lines 2 - 3 + 4)	\$26,090	\$26,003	\$25,915	\$25,827	\$25,739	\$25,651	\$25,563	n/a
6	Average Net Investment		26,047	25,959	25,871	25,783	25,695	25,607	
7	Return on Average Net Investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.3446% x 1/12)		168 73	167 72	167 72	166 72	165 72	165 71	998 432
	Investment Expenses a. Depreciation (D) b. Amontization c. Dismantisment		80		•	68	80	64	528
	d. Property Expenses a. Other (E)								
9	Total System Recoverable Expenses (Lines 7 & 8)		\$328	\$327	\$327	\$326	\$325	\$324	\$1,957

Notes

- (A) N/A
- (B) N/A
- (C) The gress-up factor for taxes uses 0 61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month edivity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project: Relocate Turbine Oil Underground Piping (Project No. 7) (in Dollars)

Lin 1.		Beginning of Period Amount	Projected October	Projected November	Projected December		30		End of Period Amount
	Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other (A)		\$0	\$0	\$0				\$0
3. 4.	Less: Accumulated Depreciation (8)	\$31,030 5,467 0	31,030 5,555 0	31,030 5,643 0	31,030 5,731 0	30			n/a n/a 0
5.	Net Investment (Lines 2 - 3 + 4)	\$25,563	\$25,475	\$25,387	\$25,299	\$0	\$0	\$0	n/a
6.	Average Net Investment		25,519	25,431	25,343			16	
7.	Return on Average Net Investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.2164% x 1/12)		164 68	164 68	163 68				491 204
8.	Investment Expenses a. Depreciation (D) b. Amortization c. Dismantlement d. Property Expenses e. Other (E)		88	88	68				264
9.	Total System Recoverable Expenses (Lines 7 & 8)	_	\$321	\$320	\$319	\$0	\$0	\$0	\$960

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7443% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project: Oil Spill Cleanus/Response Equipment (Project No. 8b) (in Dollars)

ц	ne Investments	Beginning of Period Amount	October	November	December	January	February	March	End of Period Amount
	e. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other (A)		(\$2)	\$0	\$0	\$41,827	\$0	\$0	\$41,825
3	Less: Accumulated Depreciation (B)	\$620,110 331,233 0	620,108 338,791 0	620,108 346,351 0	620,108 353,912 0	661,935 361,900 0	861,935 369,887 0	681,935 377,875 0	n/a n/a 0
5	. Net investment (Lines 2 - 3 + 4)	\$268,878	\$281,317	\$273,757	\$266,196	\$300,035	\$292,048	\$284,080	n/a
6	. Average Not Investment		265,097	277,537	269,976	283,116	298,042	288,054	
7	Return on Average Net Investment Equity Component grossed up for taxes (C) Debt Component (Line 6 x 3.3446% x 1/12)		1,836 795	1,788 774	1,739 752	1,823 789	1,907 825	1,855 803	10,948 4,738
8	Investment Expenses a. Depreciation (D) b. Amortization c. Dismantlement d. Property Expenses o. Other (E)		7,561	7,561	7,561	7,988	7,988	7,988	46,645
9	. Total System Recoverable Expenses (Lines 7 & 5)		\$10,192	\$10,123	\$10,052	\$10,600	\$10,770	\$10,646	\$62,330

Notes:

(A) N/A
(B) N/A
(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.
(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month.

Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

Return on Capital Investments, Depreciation and Taxes Fox Project. Oil Spill Cleanspiritesponse Equipment (Project No. 8b) (in Dollars)

Le		Beginning of Period Amount	Actual April	Actual May	Actual June	Actual July	Actual August	Estimated September	End of Period Amount
	Investments a Expenditures/Additions b Clearings to Plant c Rotinements d. Other (A)		\$0	\$0	50	\$0	\$0	\$0	s o
2	Plant-In-Service/Depreciation Base	\$661,935	661,935	661,935	361,935	661,935	661,935	661.935	nia
1	Less: Accumulated Depreciation (B)	377,875	285,862	393,850	401.837	409,825	417,812	425,800	n/a
4.	CWIP - Non Interest Bearing	0	0	0	0	0	0	0	0
5	Net Investment (Lines 2 - 3 + 4)	\$264,061	\$276,073	\$268,085	\$260,098	\$252,110	\$244,123	\$236,135	nte
6	Average Net Investment		280,066	272,079	264,092	256,104	240,117	240,129	
7	Return on Average Net Investment								
	a. Equity Component grossed up for taxes (C)		1,804	1,752	1,701	1,649	1,598	1,547	10,051
	b Debt Component (Line 6 x 3.3446% x 1/12)		781	758	736	714	692	669	4,350
8.	Investment Expenses								
	a. Depreciation (D)		7,908	7,988	7,988	7,968	7,988	7,988	47,926
	b. Amortization								
	c Dismantlement								
	d Property Expenses								
	e Other (E)								0
9	Total System Recoverable Expenses (Lines 7 & 8)	-	\$10,572	\$10,498	\$10,424	\$10,351	\$10,277	\$10,203	\$62,325

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts, shown above apply to prior month activity.
- (E) NIA

Return on Capital Investments, Depreciation and Taxes For Project: Oil Spill Cleanup/Response Equipment (Project No. 8b) (in Dollars)

Line 1. Investments	Beginning of Period Amount	Projected October	Projected November	Projected December	Te)	6_		End of Period Amount
Investments a. Expenditures/Additions Clearings to Plant C. Retirements d. Other (A)		\$0	\$0	\$6				\$0
Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$661,935 425,800 0	661,935 433,788 0	661,935 441,775 0	661,935 449,763 0				nia nia 0
5. Net Investment (Lines 2 - 3 + 4)	\$236,135	\$228,147	\$220,160	\$212,172	\$0	\$0	\$0	n/a
6. Average Net Investment		232,140	224,154	216,166				
Return on Average Net Investment Equity Component grossed up for taxes (C) Debt Component (Line 6 x 3.2164% x 1/12)		1,494 622	1,443 601	1,391 579		4.00		4,328 1,802
Investment Expenses a. Depreciation (D) b. Amortization c. Dismantlement d. Property Expenses e. Other (E)		7,988	7,988	7,988				23,963
9. Total System Recoverable Expenses (Lines 7 & 8)		\$10,104	\$10,031	\$9,958	\$0	\$0	\$0	\$30,093

Notes:

(A) N/A (B) N/A

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7443% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

(E) N/A

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Return on Capital Investments, Depreciation and Yaxes For Project. Relocats Sterm Mater Runoff (Project No. 10) (in Dollars)

						Je.
a. Depreciation (D) b. Amortization c. Diamantisarrent d. Property Expenses e. Other (E)	 Return on Average Net Investment Equity Component grossed up for taxes (C) Debt Component (Line 6 x 3.3445% x 1/12) 	I. Average Net Investment	. Not investment (Lines 2 - 3 + 4)	Plant-in-Service/Depreciation Base Leas: Accumulated Depreciation (8) CWIP - Non Interest Bearing	a. Eupenditures/Additions b. Clearings to Plant c. Redirements d. Other (A)	Line
			\$108,639	\$117,794 11,155 0		Beginning of Period Amount
270	282	108,504	\$106,369	117,794 11,425 0	8	October
270	2984	108,234	\$106,099	117,794 11,685 0	8	November
270	295	105,964	\$105,829	117,794 11,965 0	8	December
270	295	105,683	\$105,558	117,794 12,235 0	8	Asservan
270	679 294	105,424	\$105,290	117,784 12,504 0	8	February
270	877 283	105,155	\$105,020	117,794 12,774 0	g	March
ğ	4,080 1,770		0/0	0 20 20	8	erd of Period Amount

Total System Recoverable Expenses (Lines 7 & 8)

\$1,753

\$1,250

31,243

37,460

Notes:
(A) N/A
(B) N/A
(B) N/A
(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% suffects a 12% return on equity.
(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month.
Depreciation and return are calculated and recorded on a one month leg due to the timing of the month and closing. Amounts shown above apply to prior month activity.
(E) N/A

Florida Power & Light Compary Environmental Cost Recovery Clause For the EstimatediActual Period April 1998 through September 1998

Return on Capital Investments, Depreciation and Taxes For Project. Retoolie Storm Water Runoff (Project No. 10) (in Dollars)

Line	Investments	Beginning of Period Amount	Actual April	Actual May	Actuel June	Actual	Actual August	Estimated September	End of Period Amount
	a Expenditures/Additions b Clearings to Plant c Retirements d Other (A)		80	80	\$0	\$0	50	\$0	\$0
2	Plant-in-Service/Depreciation Base	\$117,794	117,794	117,794	117,794	117,794	117,794	117.794	nia
3	Less. Accumulated Depreciation (8)	12,774	13,044	13,315	13,585	13,855	14,125	14,395	nla
4	CWIP - Non Interest Bearing	- 0	0	0	0	0	0	0	0
5.	Not investment (Lines 2 - 3 + 4)	\$105,020	\$104,750	\$104,479	\$104,209	\$103,939	\$103,669	\$103,300	n/a
6	Averago Not Investment		104,885	104,615	104,344	104,074	103,604	103,534	
7.	Return on Average Net Investment								
	a Equity Component grossed up for taxes (C)		676	674	672	670	669	667	4.027
	b. Debt Component (Line 6 x 3.34/6% x 1/12)		292	292	291	290	289	269	1,743
	Investment Expenses						4.5		
	a. Depreciation (D)		270	270	270	270	270	270	1,621
	b Amortization								
	c. Diamardisment								
	d Property Expenses								
	e Other (E)								0
9	Total System Recoverable Expenses (Lines 7 & 8)		\$1,238	\$1,235	\$1,233	\$1,230	\$1,228	\$1,225	\$7,369

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month tag due to the timing of the month end closing. Amounts shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project: Relocate Storm Water Runoif (Project No. 10) (in Dollars)

	ne	Beginning of Period Amount	Projected October	Projected November	Projected December			3	End of Period Amount
	a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other (A)		\$0	\$0	\$0				\$0
3	Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$117,794 14,395 0	117,794 14,665 0	117,794 14,936 0	117,794 15,206 0	arv yez	,ā.		n/a n/a 0
5	i. Net investment (Lines 2 - 3 + 4)	\$103,399	\$103,129	\$102,858	\$102,588	\$0	\$0	\$0	n/a
6	. Average Net Investment		103,264	102,993	102,723				
7	Return on Average Net Investment Equity Component grossed up for taxes (C) Debt Component (Line 6 x 3.2164% x 1/12)		665 277	663 276	661 275				1,989 828
8	Investment Expenses a. Depreciation (D) b. Amortization c. Dismantlement		270	270	270				810
	d. Property Expenses e. Other (E)								
9	Total System Recoverable Expenses (Lines 7 & 8)	_	\$1,212	\$1,209	\$1,207	\$0	\$0	\$0	\$3,628

Notes:

- (A) N/A
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7443% reflects a 12% return on equity.
 (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project: Schecur Discharge Picelina (Project No. 12) (in Dollars)

_	Line I Investments	Beginning of Parlod Amount	October	November	December	Januar;	February	March	End of Period Amount
	a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other (A)		\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Plant-in-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$864,260 87,861 G	864,260 90,047 0	864,260 92,232 0	864,260 94,418 0	864,260 96,603 0	864,280 98,789 0	864,260 100,975 0	n/a n/a 0
	5. Not Investment (Lines 2 - 3 + 4)	\$778,399	\$774,213	\$772,028	\$769,843	\$767,657	\$765,471	\$763,286	n/a
	6. Average Net Investment		775,306	773,121	770,935	768,750	766,564	764,379	
	Return on Average Net investment a. Equity Component grossed up for taxes (C) b. Debt Component (Line 6 x 3.3446% x 1/12)		4,993 2,161	4,979 2,155	4,965 2,149	4,951 2,143	4,937 2,137	4,923 2,130	29,750 12,874
	8. Investment Expenses a. Depreciation (D) b. Amortization c. Dismantlement		2,186	2,186	2,108	2,186	2,166	2,186	13,114
	c. Dismantisment d. Property Expenses e. Other (E)								
	9. Total System Recoverable Expenses (Lines 7 & 8)		\$9,340	\$9,320	\$9,300	\$9,280	\$9,260	\$9,239	\$55,735

Notes:

(A) N/A (B) N/A

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Compenent of 4.7474% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

(E) N/A

Florida Power & Light Company Environmental Cost Recovery Clause For the Estimated/Actual Period April 1998 through September 1998

Return on Capital Investments, Depreciation and Taxes For Project: Scherer Discharge Positive (Project No. 12) (in Dollars)

Line	Bisginning of Period Amount	Actual April	Actual May	Actual June	Actual 23r	Actual August	Estimated September	End of Period Amount
1. Investments								
a Expenditures/Additions b. Clearings to Plant c. Retirements		80	80	50	\$0	\$0	\$0	80
d Other (A)								
2. Plant-In-Service/Depreciation Base	\$864,260	864,260	864.260	864.260	864,260	864.260	864.260	n/o
3. Less: Accumulated Depreciation (B)	100.975	103,160	105,346	107,531	109,717	111,903	114,088	n/o
4. CWIP - Non Interest Bearing	0	0	0	0	0	0	0	0
5 Net Investment (Lines 2 - 3 + 4)	\$763,286	\$761,099	\$758,915	\$756,729	\$754,543	\$752,358	\$750,172	n/a
6. Average Net Investment		762,193	760,007	757,822	755,636	753,451	751,265	
7 Return on Average Not Investment								
a. Equity Component grossed up for taxes (C)		4,909	4,895	4.881	4,867	4.853	4,839	29.243
b Debt Component (Line 6 x 3.3446% x 1/12)		2,124	2,118	2,112	2,106	2,100	2,094	12,655
8 Investment Expenses								
a. Depreciation (D)		2,186	2,186	2,186	2,186	2.186	2 186	13.114
b. Amortization					2,100			12.114
c Dirmantlement								
d Property Expenses		100						
e. Other (E)								0
								90
9 Total System Recoverable Expenses (Lines 7 & 8)		\$9,219	\$9,199	\$9,179	\$9,158	59,138	\$9,118	\$55,011

Notes

- (A) NIA
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%, the Equity Component of 4.7474% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts, shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Presect: Scherer Dircharge Pipeline (Project No. 12) (in Dollars)

Line		Beginning of Period Amount	Projected October	Projected November	Projected December				End of Period Amount
1. inv a. b. c. d.	estments Expenditures/Additions Clearings to Plant Retirements Other (A)		\$0	\$0	\$0				\$0
3. Le	ant-In-Servica/Depreciation Base ss: Accumulated Depreciation (B) VIP - Non Interest Bearing	\$864,260 114,088 0	864,260 116,274 0	864,260 118,459 0	864,260 120,645 0	19-1			n/a n/a 0
5. Ne	t Investment (Lines 2 - 3 + 4)	\$750,172	\$747,986	\$745,801	\$743,816	\$0	\$0	\$0	n/a
6. Av	erage Net Investment		749,079	746,894	744,708				75.7
7. Re a. b.	turn on Average Net Investment Equity Compent grossed up for taxes (C) Debt Component (Line 6 x 3.2164% x 1/12)		4.821 2,008	4,807 2,002	4,793 1,996				14,422 6.006
a. b. c. d.	esiment Expenses Depreciation (D) Amortization Dismantlement Property Expenses Other (E)		2,186	2,186	2,186				6,557
9. Tot	al System Recoverable Expenses (Lines 7 & 8)	_	\$9,015	\$8,995	\$8,975	\$0	\$0	\$0	\$26,985

Notes:

(A) N/A

(B) N/A

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7443% reflects a 12% return on equity.
 (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

Return on Capital Investments, Dispreciation and Taxes For Project: Nencontainerized Liquid Whates (Project No. 17) (in Dollars)

Line	Beginning of Period Amount	October	November	December	January	February	March	End of Period Amount
Investments Expenditures/Additions Clearings to Plant Retirements Other (A)		\$0	\$0	\$0	\$0	\$0	\$0	\$0
Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Searing	\$311,009 9,111 0	311,009 10,098 0	311,009 11,081 0	311,009 12,088 0	311,009 13,050 0	311,009 14,035 0	311,009 15,020 0	n/a n/s 0
5. Net Investment (Lines 2 - 3 + 4)	\$301,898	\$300,913	\$299,928	\$298,943	\$297,959	\$296,974	\$295,989	n/a
6. Average Net Investment		301,406	300,421	299,438	298,451	297,486	298,481	
Return on Average Net Investment Equity Component grossed up for tures (C) Debt Component (Line 6 x 3.3446% x 1/12)		1,941 840	1,935 837	1,929 835	1,822 832	1,916 829	1,910 828	11,552 4,999
Investment Expenses Depreciation (D) Amortization Dismantlement Property Expenses Other (E)		985	985	865	965	905	985	5,800
9. Total System Recoverable Expenses (Lines 7 & 8)		\$3,766	\$3,757	\$3,749	\$3,739	\$1,730	\$3,721	\$22,461

NOA:

(A) N/A

(B) N/A

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

(E) N/A

Florida Power & Light Company Environmental Cost Recovery Clause For the Estimated/Actual Period April 1998 through September 1998

Risturn on Capital Investments, Depreciation and Taxes For Project, Noncontemerized Liquid Wastes (Project No. 17) (in Dollars)

Line	Seginning of Period Amount	Actual April	Actual May	Actual June	Active) July	Actual August	Estimated September	End of Period Amount
Investments Expenditures/Additions Clearings to Plant Retirements Other (A)		\$0	\$0	so	\$0	\$0	\$0	\$0
Plant-in-Service/Depreciation Base Less Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$311,009 15,029 9	311,009 16,005 0	311,009 16,990 0	311,009 17,975 0	311,009 18,900 0	311,009 19,945 0	311,009 20,929 0	nia nia 0
5 Not investment (Lines 2 - 3 + 4)	\$295,989	\$295,004	\$294,019	\$293,034	\$292,049	\$291,054	\$290,080	n/a
6 Average Net Investment		295,496	294,511	293,527	292,542	291,557	290,572	
Return on Average Net Investment Equity Component grounds up for taxes (C) Debt Component (Line 6 x 3.3466% x 1/12)		1,903	1,897 821	1,891 818	1,884 815	1,878 813	1,671	11,324 4,900
Investment Expenses a Depreciation (D) b Amortization		-	•	965	905	985	965	5,909
c. Dismontlement d. Property Expenses a Other (E)						A CAMP		
9 Total System Recoverable Expenses (Lines 7 & 8)		\$3,712	\$3,703	\$3,693	\$3,664	\$2.575	\$3,696	822,133

Notes:

- (A) NA
- (B) N/A
- (C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7474% reflects a 12% return on equity.
- (D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant in Service during the month. Depreciation and return are calculated and recorded on a one month tag due to the timing of the month end closing. Amounts shown above apply to prior month activity.
- (E) N/A

Return on Capital Investments, Depreciation and Taxes For Project: Noncontainerized Liquid Wastes (Project No. 17) (in Doltars)

Line	Beginning of Period Amount	Projected October	Projected November	Projected December			405	End of Period Amount
Investments Expenditures/Additions Clearings to Plant Retirements Other (A)		\$0	\$0	\$0				\$0
Plant-In-Service/Depreciation Base Less: Accumulated Depreciation (B) CWIP - Non Interest Bearing	\$311,009 20,929 0	311,009 21,914 0	311,009 22,899 0	311,009 23,884 0	Versel be			n/a n/a 0
5. Net Investment (Lines 2 - 3 + 4)	\$290,080	\$289,095	\$288,110	\$287,125	\$0	\$0	\$0	n/a
Average Net Investment		289,588	268,603	287,618		794		
Return on Average Net Investment Equity Component grossed up for taxes (C) Debt Component (Line 6 x 3.2164% x 1/12)		1,864 776	1,858 774	1,851 771				5,573 2,321
8. Investment Expenses a. Depreciation (D) b. Amortization c. Dismantlement d. Property Expenses e. Other (E)		985	985	985				2,955
9. Total System Recoverable Expenses (Livies 7 & 8)	77 A	\$3,625	\$3,616	\$3,607	\$0	\$0	\$0	\$10,848

Notes:

(A) N/A

(B) N/A

(C) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the Equity Component of 4.7443% reflects a 12% return on equity.

(D) Depreciation expense is calculated using the appropriate site and account rates. Half month depreciation is calculated on additions closing to Plant In Service during the month. Depreciation and return are calculated and recorded on a one month lag due to the timing of the month end closing. Amounts shown above apply to prior month activity.

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Florida Powor & Light Company Schedule of Negative Return on Deferred Gain on Sales of Emission Flowances For the Period October 1997 through March 1998

Line No.		Beginning of Period	October	November	December	January	February	March	Six Month Subtotal	Line No.
1	Additions									
2	Net investment	(\$1,168,670)	(\$1,168,670)	(\$1,168,670)	(\$1,168,670)	(\$1,168,670)	(\$1,168,670)	(\$1,108,670)		1
3	Average Net Investment		(\$1,168,670)	(\$1,160,670) (7,527)	(\$1,168,670)	(\$1,168,670)	(\$1,168,670)	(\$1,168,670)	n/a	2
4	Return on Average Net Investment (a)									3
	a. Equity Component grossed up for taxes (A)		(7,527)		(7,527)	(7,527)	(7,527)	(7,527)	(45,182)	4
	b. Debt Component (Line 3 x 3.3446% /12)		(3,257)	(3,257)	(3,257)	(3,257)	(3,257)	(3,257)	(19,544)	
5	Total Return Requirements (Line 4b + 4c)		(10,784)	(10,784)	(10,784)	(10,784)	(10,784)	(10,784)	(64,703)	5

Notes:

(A) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7474% reflects a 12% return on equity.

In accordance with FPSC Order No. PSC-94-0393-FOF-EI, FPL has recorded the sales of emissions allowances as a regulatory liability. This schedule reflects the return on that regulatory liability.

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Florida Power & Light Company Schedule of Negative Return on Deferred Gain on Sales of Emission Allowances For the Period April 1998 through September 1999

Line No.	Description	Beginning of Period	Actual April	Actual May	Actual June	Actual July	Estimated August	Estimated September	Six Month Subtotal	Line No.
1	Additions Not investment		(\$1,168,670)	(\$191,786) (\$1,360,456)	(\$33,407) (\$1,393,863)	(\$1,393,063)		(\$1,393,663)		-
2		(\$1,168,670)								1
3	Average Net Investment		(\$1,168,670)	(\$1,264,563)	(\$1,377,160)	(\$1,393,863)	(\$1,393,863)	(\$1,393,863)	n/a	2
4	Return on Average Not Investment (a)									3
	a. Equity Component grossed up for taxes (A)		(7,527)	(8,145)	(8,870)	(8,977)	(8,977)	(8,977)	(\$1,474)	4
	b. Debt Component (Line 3 x 3.3446% /12)		(3,257)	(3,525)	(3,838)	(3,885)	(3,885)	(3,885)	(22,275)	
5	Total Return Requirements (Line 4h + 4c)		(10,784)	(11,669)	(12,708)	(12,862)	(12,862)	(12,882)	(73,749)	5

Notes

(A) The grass-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7474% reflects a 12% return on equity.

In accordance with FPSC Order No. PSC-94-0393-FOF-EI, FPL has recorded the sales of emissions allowances as a regulatory liability. This schedule reflects the return on that regulatory liability.

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Florida Power & Light Company Schedule of Negative Return on Deflemed Gain on Sales of Emission Allowances For the Period October 1995 through December 1998

No.	Description	Beginning of Period	October	November	December					Li
1	Additions									
2	Net Investment	(\$1,393,863)	(\$1,393,863)	(\$1,393,863)	(\$1,393,863)					1
3	Average Net Invastment Return on Average Net Investment (a)		(\$1,393,863)	(\$1,393,863)	(\$1,393,863)				n/a	1
4										1
	a. Equity Component grossed up for taxes (A)		(8,972)	(8,972	(8,972)				(26,915)	
	b. Debt Component (Line 3 x 3.2164% /12)		(3,735)	(3,730	,3,736)				(11,208)	
5	Total Return Requirements (Line 4b + 4c)	EST SECURIOR DE	(12,708)	(12,708)	(12,706)	0	0	0	(38,123)	

Notes

(A) The gross-up factor for taxes uses 0.61425, which reflects the Federal Income Tax Rate of 35%; the monthly Equity Component of 4.7443% reflects a 12% return on equity.

In accordance with FPSC Order No. PSC-94-0393-FOF-EI, FPL has recorded the sales of emissions allowances as a regulatory liability. This achedule reflects the return on that regulatory liability.