



ORIGINAL

Florida

JAMES A. MCGEE SENIOR COUNSEL

December 22, 1999

Ms. Blanca Bayo, Director Division of Records & Reporting Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850

Re: Docket No. 990002-EG

Dear Ms. Bayo:

Enclosed for filing in the subject docket are an original and one copy of Exhibit No. (MFJ-2) which was previously filed as Exhibit No. and accompanied the Direct Testimony of Michael F. Jacob submitted on behalf of Florida Power Corporation on September 27, 1999. This filing corrects an error in the numbering of this exhibit and now conforms to the Prehearing Order.

Please acknowledge your receipt of the above filing on the enclosed copy of this letter and return to the undersigned. Thank you for your assistance in this matter.

Very truly yours, James A. McGee JAM/ams Enclosure

DOCUMENT NUMBER - DATE



FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION MICHAEL F. JACOB EXHIBIT NO. ____ (MFJ-2)

SCHEDULE C - 1 JANUARY 2000 THROUGH DECEMBER 2000

DOCUMENT NUMBERS DATE 15720 DEC 23 器 FPSC-RECORDS/REPORTING

FLORIDA POWER CORPORATION ENERGY CONSERVATION ADJUSTMENT SUMMARY OF COST RECOVERY CLAUSE CALCULATIONS FOR THE PERIOD JANUARY 2000 THROUGH DECEMBER 2000

FPSC DOCKET NO. 990002-EG
FLORIDA POWER CORPORATION
MICHAEL F. JACOB
EXHIBIT NO. _____ (MFJ-2)
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RETAIL RATE SCHEDULES

LINE		RESIDENTIAL	GENERAL SER. NON-DEMAND	GENERAL SER. 100% L.F.	GENERAL SER. DEMAND	CURTAILABLE	INTERRUPTIBLE	LIGHTING	TOTAL
1	DEMAND ALLOCATION PERCENTAGE	60.346%	3.557%	0.125%	30.561%	0.381%	4,862%	0.168%	100.000%
2	DEMAND RELATED INCREMENTAL COSTS	\$37,116,558	\$2,187,777	\$76,883	\$18,796,923	\$234,339	\$2,990,434	\$103,330	\$61,506,244
3	DEMAND PORTION OF PERIOD END TRUE UP (O)/U RECOVERY	(\$7,550,576)	(\$445,057)	(\$15,640)	(\$3,823,835)	(\$47,671)	(\$608,340)	(\$21,020)	(\$12,512,140)
4	TOTAL DEMAND RELATED INCREMENTAL COSTS	\$29,565,982	\$1,742,720	\$61,243	\$14,973,088	\$186,668	\$2,382,094	\$82,310	\$48,994,104
5	ENERGY ALLOCATION PERCENTAGE	49.514%			37.944%	0.555%	7.593%	0.727%	100.000%
6	ENERGY RELATED INCREMENTAL COSTS	\$5,578,840	\$391,986	\$21,182	\$4,275,225	\$62,533	\$855,518	\$81,913	\$11,267,197
7	ENERGY PORTION OF PERIOD END TRUE UP (O)/U RECOVERY	(\$1,085,572)	(\$76,276)	(\$4,122)	(\$831,905)	(\$12,168)	(\$166,473)	(\$15,939)	(\$2,192,455)
8	TOTAL ENERGY RELATED INCREMENTAL COSTS	\$4,493,268	\$315,710	\$17,060	\$3,443,320	\$50,365	\$689,045	\$65,974	\$9,074,742
9	TOTAL INCREMENTAL COSTS (LINE 2 + 6)	\$42,695,398	\$2,579,763	\$98,065	\$23,072,148	\$296,872	\$3,845,952	\$185,243	\$72,773,441
10	ECCR TRUE UP (O)/U RECOVERY (LINE 3+7)	(\$8,636,148)	(\$521,333)	(\$19,762)	(\$4,655,740)	(\$59,839)	(\$774,813)	(\$36,959)	(\$14,704,595)
11	DECOUPLING ADJUSTMENT CARRYOVER	\$2,982,551	\$0	\$0	\$0	\$0	\$0	\$0	\$2,982,551
12	DECOUPLING FINAL 1997 TRUEUP (INCLUDING INTEREST)	\$3,716,503	\$0	\$0	\$0	\$0	\$0	\$0	\$3,716,503
13	TOTAL (LINE 9+10+11)	\$40,758,304	\$2,058,430	\$78,303	\$18,416,408	\$237,033	\$3,071,139	\$148,284	\$64,767,900
14	RETAIL SALES MWH(@ EFFECTIVE VOLTAGE LEVEL SEE P. 4)	17,044,580						250,330	34,498,784
15	COST PER 1,000 KWH - ENERGY & DEMAND (LINE 12/13)	\$2.3913	\$1.7190	\$1.2099	\$1.4061	\$1.2224	\$1.1589	\$0.5924	
16	REGULATORY ASSESSMENT TAX EXPANSION FACTOR	1.000203	1.000203	3 1.000203	1.000203	1.000203	1.000203	1.000203	
17	ADJUSTMENT FACTOR ADJUSTED FOR TAXES	2.3918	1.7193	3 1.2101	1.4064	1.2226	1.1591	0.5925	
18 19 20 21	@ SECONDARY VOLTAGE@ PRIMARY VOLTAGE (1% REDUCTION FACTOR)	\$2.39 N/A N/A		N/A		\$1.22 \$1.21 \$1.20	\$1.16 \$1.15 \$1.14	\$0.59 N/A N/A	

CALCULATION OF AVERAGE 12 CP AND ANNUAL AVERAGE DEMAND

FOR THE PERIOD JANUARY 2000 THROUGH DECEMBER 2000

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION MICHAEL F. JACOB EXHIBIT NO. _____(MFJ-2)

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RATE CLASS	(1) MWH SALES @ METER LEVEL	(2) 12 CP LOAD FACTOR	(3) 12 CP MW @ METER LEVEL (1)/8760hrs/(2)	(4) DELIVERY EFFICIENCY FACTOR	(5) AVERAGE CP MW @ SOURCE LEVEL (3)/(4)	(6) MWH SALES @ METER LEVEL	(7) DELIVERY EFFICIENCY FACTOR	(8) SOURCE LEVEL MWH (6)/(7)	(9) ANNUAL AVERAGE DEMAND (8)/8760hrs
I. RESIDENTIAL SERVICE	17,044,580	0.515	3,778.11	0.9458216	3,994.53	17,044,580	0.9458216	18,020,925	2,057.18
II. GENERAL SERVICE NON-DEMAND	,•								
TRANSMISSION	0	0.622	0.00	0.9790000	0.00	0	0.9790000	0	0.00
PŘÍMARY	7,604	0.622	1.40	0.9690000	1.44	7,604	0.9690000	7,847	0.90
SECONDARY	1,189,926	0.622	218.39	0.9458216	230,90	1,189,926	0.9458216	1,258,087	143.62
TOTAL	1,197,530	-	219.79		232.34	1,197,530	_	1,265,934	144.52
III. GS - 100% L.F.	64,719	1.000	7.39	0.9458216	7.81	64,719	0.9458216	68,426	7.81
IV. GENERAL SERVICE DEMAND									
GSD-1 - TRANSMISSION	3,803	0.807	0.54	0.9790000					
SS-1 - TRANSMISSION	9,453	1.218	0.89	0.9790000					
SUBTOTAL - TRANSMISSION	13,256		1.43	0.9790000	1.46	13,256	0.9790000	13,540	1.55
GSD - PRIMARY	2,599,577	0.807	367.73	0.9690000					
SS-1 - PRIMARY	0	1.218	0.00	0.9690000					
SUBTOTAL - PRIMARY	2,599,577		367.73	0.9690000	379,49	2,599,577	0.9690000	2,682.742	306.25
GSD - SECONDARY	10,511,224	0.807	1,486.88	0.9458216	1,572.05	10,511,224	0.9458216	11,113,326	1,268.64
TOTAL	13,124,057		1,856.04		1,953.00	13,124,057		13,809,608	1,576.44
V. CURTAILABLE SERVICE									
CS - PRIMARY	192,411	0.966	22.74	0.9690000					
SS3 - PRIMARY	3,027	1.039	0.33	0.9690000					
SUBTOTAL - PRIMARY	195,438		23.07	0.9690000	23.81	195,438	0.9690000	201,690	23.02
C\$ - SECONDARY	417	0.966	0.05	0.9458216	0.05	417	0.9458216	441	0.05
TOTAL	195,855		23.12		23.86	195,855		202,131	23.07
VI. INTERRUPTIBLE SERVICE									
IS - TRANSMISSION	419,223	1.044	45.84	0.9790000		419,223			
SS-2 - TRANSMISSION	137,960	1.044	15.09	0.9790000		137,960			
SUBTOTAL - TRANSMISSION	557,183		60.93	0.9790000	62.24	557,183	0.9790000	569,135	64.97
IS - PRIMARY	1,994,497	1.044	218.09	0.9690000		1,994,497			
SS-2 - PRIMARY	44,331	1.044	4.85	0.9690000		44,331			
SUBTOTAL - PRIMARY	2,038,828		222.94	0.9690000	230.07	2,038,828	0.9690000	2,104,054	240.19
SECONDARY	85,524	1.044	9.35	0.9458216	9.89	85,524	0.9458216	90,423	10.32
7 TOTAL	2,681,535		293.22		302.20	2,681,535		2,763,612	315.48
VII. LIGHTING SERVICE	250,330	3.779	7.56	0.9458216	7.99	250,330	0.9458216	264,669	30.21
TOTAL RETAIL	34,558,606				6,521.73	34,558,606		36,395,305	4,154.71

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION MICHAEL F. JACOB EXHIBIT NO. ______ (MFJ-2) SCHEDULE C - 1

CALCULATION OF DEMAND AND ENERGY ALLOCATORS

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FOR THE PERIOD JANUARY 2000 THROUGH DECEMBER 2000

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	AVERAG	∋E	ANNU.	AL	12/13 OF	1/13 OF	DEMAND
	12 CP DEM	AND	AVERAGE D	DEMAND	12 CP	AVG. DEMAND	ALLOCATOR
RATE CLASS	MW	′%	′MW	%	12/13*(2)	1/13 • (4)	(5)+(6)
I. RESIDENTIAL SERVICE	3,994.53	61.249%	2,057.18	49.514%	56.537%	3.809%	60.346%
II. GENERAL SERVICE NON-DEMAND							
TRANSMISSION	0.00	0.000%	0.00	0.000%	0.000%	0.000%	0.000%
PRIMARY	1.44	0.022%	0.90	0.022%	0.020%	0.002%	0.022%
SECONDARY	230.90	3.540%	143.62	3.457%	3.268%	0.266%	3.534%
TOTAL	232.34	3.563%	144.52	3.479%	3.289%	0.268%	3.557%
III. GS - 100% L.F.	7.81	0.120%	7.81	0.188%	0.111%	0.014%	0.125%
IV. GENERAL SERVICE DEMAND							
TRANSMISSION	1.46	0.022%	1.55	0.037%	0.020%	0.003%	0.023%
PRIMARY	379.49	5.819%	306.25	7.371%	5.371%	0.567%	5.938%
SECONDARY	1,572.05	24.105%	1,268.64	30.535%	22.251%	2.349%	24.600%
TOTAL	1,953.00	29.946%	1,576.44	37.944%	27.642%	2.919%	30.561%
V. CURTAILABLE SERVICE							
PRIMARY	23.81	0.365%	23.02	0.554%	0.337%	0.043%	0.380%
SECONDARY	0,05	0.001%	0.05	0.001%	0.001%	0.000%	0.001%
TOTAL	23.86	0.366%	23.07	0.555%	0.338%	0.043%	0.381%
VI. INTERRUPTIBLE SERVICE							
TRANSMISSION	62.24	0.954%	64.97	1.564%	0.881%	0.120%	1.001%
PRIMARY	230.07	3.528%	240.19	5.781%	3.257%	0.445%	3.702%
SECONDARY	9.89	0.152%	10.32	0.248%	0.140%	0.019%	0.159%
TOTAL	302.20	4.634%	315.48	7.593%	4.278%	0.584%	4.862%
VII. LIGHTING SERVICE	7.99	0.122%	30.21	0.727%	0.112%	0.056%	0.168%
TOTAL RETAIL	6,521.73	100.000%	4,154.71	100.000%	92.307%	7.693%	100.000%

PROJECTED MWH SALES AT EFFECTIVE VOLTAGE LEVEL FOR THE PERIOD JANUARY 2000 THROUGH DECEMBER 2000

RATE CLASS	. (1) MWH SALES @ METER LEVEL	(2) VOLTAGE ADJUSTMENT	(3) MWH SALES @ EFFECTIVE LEVEL
I. RESIDENTIAL SERVICE	17,044,580	100%	17,044,580
II. GENERAL SERVICE NON-DEMAND			
TRANSMISSION	0	98%	0
PRIMARY	7,604	99%	7,528
SECONDARY	1,189,928	100%	1,189,926
TOTAL	1,197,530		1,197,454
III. GS - 100% L.F.	64,719	100%	64,719
IV. GENERAL SERVICE DEMAND			
SS-1/GSD - TRANSMISSION	13,256	98%	12,991
GSD - PRIMARY	2,599,577	99%	2,573,581
SS-1 - PRIMARY	0	99%	0
SUBTOTAL - PRIMARY	2,599,577		2,573,581
GSD - SECONDARY	10,511,224	100%	10,511,224
TOTAL	13,124,057		13,097,796
V. CURTAILABLE SERVICE			
PRIMARY	195,438	99%	193,484
SECONDARY	417	100%	417
TOTAL	195,855		193,901
VI. INTERRUPTIBLE SERVICE			
IS - TRANSMISSION	419,223	98%	410,839
SS-2 - TRANSMISSION	137,960	98%	135,201
SUBTOTAL - TRANSMISSION	557,183		546,040
IS - PRIMARY	1,994,497	99%	1,974,552
SS-2 - PRIMARY	44,331	99%	43,888
SUBTOTAL - PRIMARY	2,038,828		2,018,440
IS-1 - SECONDARY	85,524	100%	85,524
TOTAL	2,681,535		2,650,004
VII. LIGHTING SERVICE	250,330	100%	250,330
TOTAL RETAIL	34,558,606		34,498,784

K:/rates/eccr/eccr0100.xlsECCR

FPSC DOCKET NO. 990002-EG
FLORIDA POWER CORPORATION
MICHAEL F. JACOB
EXHIBIT NO. _____ (MFJ-2)
SCHEDULE C - 1
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SCHEDULE C - 2 JANUARY 2000 THROUGH DECEMBER 2000

ESTIMATED CONSERVATION PROGRAM COSTS FOR THE PERIOD JANUARY 2000 THROUGH DECEMBER 2000

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: _____ (MFJ - 2) SCHEDULE C - 2 PAGE 1 OF 6 SEPTEMBER 27, 1999

LINE PROGRAM TITLE NO. Demand (D) or Energy (E)	12 MONTH TOTAL			
1 BETTER BUSINESS (908.15) (E) 2 RESIDENTIAL NEW CONSTRUCT (908.22) (E)	\$ 240,125 1,109,451			
3 HOME ENERGY IMPROVEMENT (908.23) (E)	3,215,204			
4 C/I NEW CONSTRUCTION (908.24) (E)	94,647			
5 HOME ENERGY CHECK (908.25) (E)	2,960,445			
6 BUSINESS ENERGY CHECK (908.28) (E)	235,245			
7 CONSERVATION PROGRAM ADMIN (908.35) (E)	2,666,451			
8 CONSERVATION PROGRAM ADMIN (908.35) (D)	293,853			
9 QUALIFYING FACILITY (908.42) (E)	368,913			
10 INNOVATION INCENTIVE (908.60) (E)	166,250			
11 TECHNOLOGY DEVELOPMENT (908.65) (E)	210,466			
12 STANDBY GENERATION (908.69) (D)	579,941			
13 INTERRUPTIBLE SERVICE (908.70 & .71) (D)	21,030,922			
14 CURTAILABLE SERVICE (908.72 & .73) (D)	675,000			
15 RES ENERGY MANGMNT-ADMIN (908.75 & .77) (D)	32,598,477			
16 RES ENERGY MANGMNT-EQUIP SVC (908.76) (D)	3,138,013			
17 LOAD MANAGEMENT SWITCHES (908.80) (D)	2,438,672			
18 COM ENERGY MANGMNT-ADMIN (908.85 & .87) (D)	720,866			
19 COM ENERGY MANGMNT-EQUIP SVC (908.86) (D)	30,500			
20				
21 NET PROGRAM COSTS	<u>\$ 72,773,441</u>			
22				
23 <u>SUMMARY OF DEMAND & ENERGY</u>		Prior Period	1997 Revenue	
24	12 Months	True - up	Decoupling	Total Costs
25	Total	Sch C-3 p 9	True-up	with True - up
26 27 FNFDOY	\$ 11,267,197	\$ (2,192,455)	_	\$ 9,074,742
27 ENERGY	φ 11,207,137	Ψ (2,132,433)		Ψ 5,01 4,1 42
28 29 DEMAND	61,506,244	(12,512,140)	-	48,994,104
30		2 002 554	2 740 502	6 600 054
31 REVENUE DECOUPLING		2,982,551	3,716,503	6,699,054
32 33 TOTAL	\$ 72,773,441	\$ (11,722,044)	\$ 3,716,503	\$ 64,767,900

ESTIMATED CONSERVATION PROGRAM COSTS FOR THE PERIOD JANUARY 2000 THROUGH DECEMBER 2000

LINE	PROGRAM TITLE						ESTIMA	TED						
NO.	Demand (D) or Energy (E)	Jan-00	Feb-00	Mar-00	Apr-00	May-00	Jun-00	Jul-00	Aug-00	Sep-00	Oct-00	Nov-00	Dec-00	TOTAL
1 8	ETTER BUSINESS (908.15) (E)	\$ 18,176	\$ 18,176	\$ 18,176	\$ 18,176	\$ 18,176	\$ 23,676	\$ 24,176	\$ 25,676	\$ 19,276	\$ 19,276	\$ 19,276	\$ 17,889	\$ 240,125
2 R	ESIDENTIAL NEW CONSTRUCT (908.22) (E)	69,219	143,184	61,506	130,458	93,583	76,130	89,949	82,221	90,571	94,056	92,204	86,370	1,109,451
3 H	IOME ENERGY IMPROVEMENT (908.23) (E)	195,760	209,397	231,453	350,053	240,116	389,928	341,968	352,279	245,492	231,179	233,517	194,062	3,215,204
4 C	A NEW CONSTRUCTION (908.24) (E)	6,720	6,720	6,720	6,720	6,720	11,220	11,220	11,220	7,220	6,720	6,720	6,727	94,647
5 H	IOME ENERGY CHECK (908.25) (E)	233,617	256,084	244,576	273,440	263,515	230,310	228,691	251,067	240,362	240,359	260,187	238,237	2,960,445
6 B	USINESS ENERGY CHECK (908.28) (E)	14,522	14,522	14,777	15,031	15,031	71,131	15,031	15,031	15,031	15,031	15,031	15,076	235,245
7 C	ONSERVATION PROGRAM ADMIN (908.35) (E)	217,160	215,770	225,246	229,781	218,681	225,443	218,774	218,900	218,781	232,878	225,691	219,346	2,666,451
8 0	CONSERVATION PROGRAM ADMIN (908.35) (D)	23,958	23,813	24,861	25,347	24,102	24,854	24,102	24,104	24,093	25,648	24,837	24,134	293,853
9 C	(UALIFYING FACILITY (908.42) (E)	30,594	30,024	30,454	30,879	30,877	30,875	30,872	30,872	30,869	30,868	30,865	30,864	368,913
10 H	NNOVATION INCENTIVE (908.60) (E)	13,854	13,854	13,854	13,854	13,854	13,854	13,854	13,854	13,854	13,854	13,854	13,856	166,250
11 T	ECHNOLOGY DEVELOPMENT (908.65) (E)	17,685	18,685	18,777	21,613	20,363	27,113	19,863	18,863	12,613	11,613	11,613	11,665	210,466
12 5	TANDBY GENERATION (908.69) (D)	48,308	48,308	48,321	48,330	48,330	48,330	48,330	48,330	48,330	48,330	48,330	48,364	579,941
13 1	NTERRUPTIBLE SERVICE (908.70 & .71) (D)	1,752,548	1,752,548	1,752,565	1,752,582	1,752,582	1,752,582	1,752,582	1,752,582	1,752,582	1,752,582	1,752,582	1,752,605	21,030,922
14 (CURTAILABLE SERVICE (908.72 & .73) (D)	56,249	56,249	56,249	56,249	56,249	56,249	56,249	56,249	56,249	56,249	56,249	56,261	675,000
15 F	RES ENERGY MANGMNT-ADMIN (908.75 & .77) (D)	2,860,464	2,749,512	2,383,936	2,382,535	2,331,440	2,819,052	3,099,894	3,071,141	3,128,048	2,774,169	2,505,958	2,492,328	32,598,477
	RES ENERGY MANGMNT-EQUIP SVC (908.76) (D)	252,532	252,414	254,742	258,326	262,746	272,376	272,850	273,427	267,682	256,908	254,831	259,179	3,138,013
17 L	OAD MANAGEMENT SWITCHES (908.80) (D)	215,557	214,357	209,397	206,314	205,850	204,363	203,385	200,999	198,586	196,923	193,949	188,992	2,438,672
18 (COM ENERGY MANGMNT-ADMIN (908.85 & .87) (D)	62,146	49,079	46,939	70,179	58,919	67,079	51,897	76,487	53,629	64,429	66,521	53,562	720,866
19 (COM ENERGY MANGMNT-EQUIP SVC (908.86) (D)	875	875	875_	875	875	875	875	875	875	7,541	7,542	7,542	30,500
20														
21 1	NET PROGRAM COSTS	\$ 6,089,944	\$ 6,073,571	\$ 5,643,424	\$ 5,890,742	\$ 5,662,009	\$ 6,345,440	\$ 6,504,562	\$ 6,524,177	\$ 6,424,143	\$ 6,078,613	\$ 5,819,757	\$ 5,717,059	\$ 72,773,441
22														
23														
24 5	SUMMARY OF DEMAND & ENERGY													
25														
26 E	ENERGY	\$ 817,307	\$ 926,416	\$ 865,539	\$ 1,090,005	\$ 920,916	\$ 1,099,680	\$ 994,398	\$ 1,019,983	\$ 894,069	\$ 895,834	\$ 908,958	\$ 834,092	\$ 11,267,197
27														
28 (DEMAND	5,272,637	5,147,155	4,777,885	4,800,737	4,741,093	5,245,760	5,510,164	5,504,194	5,530,074	5,182,779	4,910,799	4,882,967	61,506,244
29		·										* = 0.10 775		. 70 770 4
30 1	TOTAL	\$ 6,089,944	\$ 6,073,571	\$ 5,643,424	\$ 5,890,742	\$ 5,662,009	\$ 6,345,440	\$ 6,504,562	\$ 6,524,177	\$ 6,424,143	\$ 6,078,613	\$ 5,819,757	\$ 5,717,059	\$ 72,773,441

ESTIMATED CONSERVATION PROGRAM COSTS FOR THE PERIOD JANUARY 2000 THROUGH DECEMBER 2000

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATIO WITNESS: M. F. JACOB EXHIBIT NO: _____ (MFJ - 2) SCHEDULE C - 2 PAGE 3 OF 6 SEPTEMBER 27, 1999

LINE DROCKH TITLE	DEPRECIATION,	54/50/14		OLITOLD C					PROGRAM	
LINE PROGRAM TITLE	AMORTIZATION	PAYROLL &	MATERIALS &	OUTSIDE	ADVEDTICING	MOST STILLS	VEHIOLEO	OTHER	REVENUES	TOTAL
NO. Demand (D) or Energy (E)	&RETURN	BENEFITS	SUPPLIES	SERVICES	ADVERTISING	INCENTIVES	VEHICLES	OTHER	(CREDITS)	TOTAL
1 BETTER BUSINESS (908.15) (E)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 240,125	\$ -	\$ -	\$ -	\$ 240,125
2 RESIDENTIAL NEW CONSTRUCT (908.22) (E)	=	310,858	3,668	73,850	194,996	425,000	21,034	80,045		1,109,451
3 HOME ENERGY IMPROVEMENT (908.23) (E)	-	397,142	2,200	76,721	424,747	2,250,000	21,138	43,256	-	3,215,204
4 C/I NEW CONSTRUCTION (908.24) (E)	-				, <u>-</u>	94,647	· <u>-</u>	, -	-	94,647
5 HOME ENERGY CHECK (908.25) (E)	5,879	1,526,948	14,310	367,021	789,133	-	105,045	152,109	-	2,960,445
6 BUSINESS ENERGY CHECK (908.28) (E)	-	157,719	2,375	2,375	-	-	1,238	71,538	-	235,245
7 CONSERVATION PROGRAM ADMIN (908.35) (E)	21,687	764,211	25,813	614,280	-	41,901	12,746	1,185,813	-	2,666,451
8 CONSERVATION PROGRAM ADMIN (908.35) (D)	-	84,910	2,868	68,250	-	4,649	1,417	131,759	-	293,853
9 QUALIFYING FACILITY (908.42) (E)	2,992	265,700	-	50,000	-	-	-	50,221	•	368,913
10 INNOVATION INCENTIVE (908.60) (E)	•	•	•	-	-	166,250	-	-	-	166,250
11 TECHNOLOGY DEVELOPMENT (908.65) (E)	-	55,038	•	103,500	5,000	25,000	4,955	16,973	-	210,466
12 STANDBY GENERATION (908.69) (D)	-	6,811	11,209	22,040	-	539,881	-	-	-	579,941
13 INTERRUPTIBLE SERVICE (908.70 & .71) (D)	-	10,922	20,000	-	-	21,000,000	-	-	•	21,030,922
14 CURTAILABLE SERVICE (908.72 & .73) (D)	-	-	10,000	-	-	665,000	-	-	-	675,000
15 RES ENERGY MANGMNT-ADMIN (908.75 & .77) (D)	-	881,527	136,500	192,050	325,000	30,099,196	10,186	629,413	-	32,273,872
16 RES ENERGY MANGMNT-EQUIP SVC (908.76) (D)	324,605	902,157	7,125	2,003,401	-	-	66,001	159,329	-	3,462,618
17 LOAD MANAGEMENT SWITCHES (908.80) (D)	2,438,672	-	•	-	•	-	-	-	-	2,438,672
18 COM ENERGY MANGMNT-ADMIN (908.85 & .87) (D)	-	4,843	•	-	•	716,023	-	-	-	720,866
19 COM ENERGY MANGMNT-EQUIP SVC (908.86) (D)				30,500		<u> </u>		<u> </u>	-	30,500
20										
21 NET PROGRAM COSTS	\$ 2,793,835	\$ 5,368,786	\$ 236,068	\$ 3,603,988	\$ 1,738,876	\$ 56,267,672	\$ 243,760	\$ 2,520,456	\$ -	<u>\$ 72,773,441</u>
22										
23										
24 SUMMARY OF DEMAND & ENERGY										
25										
26 ENERGY	\$ 30,558	\$ 3,477,616	\$ 48,366	\$ 1,287,747	\$ 1,413,876	\$ 3,242,923	\$ 166,156	\$ 1,599,955	\$ -	\$ 11,267,197
27										
28 DEMAND	2,763,277	1,891,170	187,702	2,316,241	325,000	53,024,749	77,604	920,501		61,506,244
29										0.70.770.444
30 TOTAL	\$ 2,793,835	\$ 5,368,786	\$ 236,068	\$ 3,603,988	\$ 1,738,876	\$ 56,267,672	\$ 243,760	\$ 2,520,456_	<u> </u>	\$ 72,773,441

SCHEDULE OF ESTIMATED CAPITAL INVESTMENTS, DEPRECIATION & RETURN FOR THE PÉRIOD JANUARY 2000 THROUGH DECEMBER 2000

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: (MFJ - 2) SCHEDULE C - 2 PAGE 4 OF 6 SEPTEMBER 27, 1999

LINE	BEGINNING						ESTIMA	ATED						
NO. PROGRAM TITLE	BALANCE	Jan-00	Feb-00	Mar-00	Apr-00	May-00	Jun-00	Jul-00	Aug-00	Sep-00	Oct-00	Nov-00	Dec-00	TOTAL
1 HOME ENERGY CHECK (908.25)														
2 INVESTMENT		s o	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	5 0	\$ 0	\$ 0	\$0
3 RETIREMENTS		* 0	ů	0	0	* 0	0	0	* 0	0	0	0	22,615	22,615
4 DEPRECIATION BASE		27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200	15,893	22,013
5	_	27,200	21,200	21,200	27,200	27,200	27,200	21,200	21,200		21,200	21,200	10,000	
6 DEPRECIATION EXPENSE	_	453	453	453	453	453	453	453	453	453	453	453	265	5,248
8 CUMULATIVE INVESTMENT	27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200	4,585	4,585
9 LESS: ACC. DEPRECIATION	19,023	19,476	19,929	20,382	20,835	21,288	21,741	22,194	22,647	23,100	23,553	24,006	1,656	1,656
10 NET INVESTMENT	8,177	7,724	7,271	6,818	6,365	5,912	5,459	5,006	4,553	4,100	3,647	3,194	2,929	2,929
11 AVERAGE INVESTMEMT		7,951	7,498	7,045	6,592	6,139	5,686	5,233	4,780	4,327	3,874	3,421	3,062	
12 RETURN ON AVERAGE INVESTMENT	_	56	52	49	46	43	39	36	33	30	27	24	21	456
13 14 RETURN REQUIREMENTS	_	77	_ 72	68	64	59	54	50	46	41	38	33	29	631
15			A 505											AT 070
16 PROGRAM TOTAL 17	-	\$ 530	\$ 525	\$ 521	\$ 517	\$ 512	\$ 507	\$ 503	\$ 499	\$ 494	\$ 491	\$ 486	\$ 294	\$5,879
18 CONSERV PRORAM ADMIN (90835)			•											
19 INVESTMENT		\$ 12,050	\$ 0	\$ 4,500	\$ 8,750	\$ 0	\$ 0	\$ 8,750	\$ 0	\$ 0	\$ 8,750	\$ 0	\$ 0	\$42,800
20 RETIREMENTS		28,217	Ŏ	0	0	0	Ŏ	0 0,100	0	0	0	0	0	28,217
21 DEPRECIATION BASE		63,857	55,773	58,023	64,648	69,023	69.023	73.398	77.773	77,773	82,148	86.523	86,523	,
22	-									<u> </u>	92,7.5			
23 DEPRECIATION EXPENSE	_	1,064	930	967	1,077	1,150	1,150	1,223	1,296	1,296	1,369	1,442	1,442	14,406
24								-		_				
25 CUMULATIVE INVESTMENT	71,940	55,773	55,773	60,273	69,023	69,023	69,023	77,773	77,773	77,773	86,523	86,523	86,523	86,523
26 LESS: ACC. DEPRECIATION	29,581	2,428	3,358	4,325	5,402	6,552	7,702	8,925	10,221	11,517	12,886	14,328	15,770	15,770
27 NET INVESTMENT	42,359	53,345	52,415	55,948	63,621	62,471	61,321	68,848	67,552	66,256	73,637	72,195	70,753	70,753
28 AVERAGE INVESTMEMT		47,852	52,880	54,182	59,785	63,046	61,896	65,085	68,200	66,904	69,947	72,916	71,474	
29 RETURN ON AVERAGE INVESTMENT		334	369	378	417	440	432	454	476	466	487	508	499	5,260
30														
31 RETURN REQUIREMENTS	_	462	511	523	577	609	598	629	659	645	674	703	691	7,281
32												6.0445	£ 2.422	£24 C07
33 PROGRAM TOTAL		\$ 1,526	\$ 1,441	\$ 1,490	\$ 1,654	\$ 1,759	\$ 1,748	\$ 1,852	\$ 1,955	\$ 1,94 <u>1</u>	\$ 2,043	\$ 2,145	\$ 2,133	\$21,687
34 35 QUALIFYING FACILITY (908.42)														
		\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$0
36 INVESTMENT		, J	0	0	90	• 0	0	0	0	0	0	ő	0	0
37 RETIREMENTS		•	•	12,657	12,657	12,657	12,657	12.657	12.657	12.657	12,657	12,657	12,657	·
38 DEPRECIATION BASE	-	12,657	12,657	12,637	12,037	12,031	12,037	12,037	12,037	12,031	12,037	12,031	12,007	
39		244	211	211	211	211	211	211	211	211	211	211	211	2,532
40 DEPRECIATION EXPENSE 41		211	211	211	211									
42 CUMULATIVE INVESTMENT	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657
43 LESS: ACC. DEPRECIATION	7,440	7.651	7.862	8.073	8,284	8,495	8,706	8,917	9,128	9,339	9,550	9,761	9,972	9,972
44 NET INVESTMENT	5,217	5,006	4,795	4.584	4,373	4,162	3,951	3,740	3,529	3,318	3,107	2,896	2,685	2,685
45 AVERAGE INVESTMENT	3,417	5,112	4,901	4,690	4,479	4,268	4,057	3,846	3,635	3,424	3,213	3,002	2,791	
46 RETURN ON AVERAGE INVESTMENT		36	34	33	31	30	28	26	26	24	23	_21	20	332
46 RETURN ON AVERAGE INVESTMENT	-													
47 48 RETURN REQUIREMENTS		50	47	46	43	41	39	36	36_	33	32	29		460
49											6 747	\$ 240	\$ 239	\$2,992
50 PROGRAM TOTAL		\$ 261	\$ 258	\$ 257	\$ 254	\$ 252	\$ 250	\$ 247	\$ 247	\$ 244	\$ 243	<u> </u>	# £39	92,332

SCHEDULE OF ESTIMATED CAPITAL INVESTMENTS, DEPRECIATION & RETURN FOR THE PERIOD JANUARY 2000 THROUGH DECEMBER 2000

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO. (MFJ-2) SCHEDULE C - 2
PAGE 5 OF 6
SEPTEMBER 27, 1999

	BEGINNING						ESTIMA							
PROGRAM TITLE	BALANCE	Jan-00	Feb-00	Mar-00	Apr-00	May-00	Jun-00	Jul-00	Aug-00	Sep-00	Oct-00	Nov-00	Dec-00	TOTAL
RES ENERGY MANGMNT-EQUIP SVC (908.	.76) (D)													
INVESTMENT		\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	:
RETIREMENTS		202,554	1,023,709	2,930,860	. 0	. 0	Ó	Ö	Ö	. 0	0	0	0	4,157,12
DEPRECIATION BASE	_	4,584,960	3,971,829	1,994,544	529,114	529,114	529,114	529,114	529,114	529,114	529,114	529,114	529,114	.,,
DEPRECIATION EXPENSE		76,416	66,197	33,242	8,819	8,819	8,819	8,819	8,819	8,819	8,819	8,819	8,819	255,22
CUMULATIVE INVESTMENT	4,686,237	4,483,683	3,459,974	529.114	529,114	529,114	529,114	529.114	529,114	529,114	529,114	529.114	529,114	529,11
LESS: ACC. DEPRECIATION	3,900,161	3,774,023	2,816,511	(81,107)	(72,288)	(63,469)	(54,650)	(45,831)	(37,012)	(28,193)	(19,374)	(10,555)	(1,736)	(1,73
NET INVESTMENT	786,076		643,463	610,221	601,402			574,945					530.850	530,8
	700,076	709,660				592,583	583,764		566,126	557,307	548,488	539,669		530,63
AVERAGE INVESTMEMT		747,868	676,562	626,842	605,812	596,993	588,174	579,355	570,536	561,717	552,898	544,079	535,260	
RETURN ON AVERAGE INVESTMENT	_	5,216	4,719	4,373	4,226	4,164	4,103	4,041	3,979	3,918	3,856	3,795	3,734	50,12
RETURN REQUIREMENTS	_	7,220	6,532	6,053	5,849	5,764	5,679	5,593	5,508	5,423	5,337	5,253	5,168	69,37
PROGRAM TOTAL	-	\$ 83,636	\$ 72,729	\$ 39,295	\$ 14,668	\$ 14,583	\$ 14,498	\$ 14,412	\$ 14,327	\$ 14,242	\$ 14,156	\$ 14,072	\$ 13,987	\$324,60
	_													
UNUSED														
INVESTMENT		\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	;
RETIREMENTS		0	0	0	0	6	0	0	0	0	0	0	0	
DEPRECIATION BASE		0	0	0	0	0	0	0	0	0	0	0	0	
	_				-									
DEPRECIATION EXPENSE	_	00	0	0	0	0	0					0	<u> </u>	
CUMULATIVE INVESTMENT		0			0		0		•		0	Δ.	0	
	0	0	Ů	0	0	0	0	0	Ü	0	Ů	0	0	•
LESS; ACC. DEPRECIATION	Ü	U	U	U	Ų	Ü	U	Ų	U	Ü	U	Ů.	U	•
NET INVESTMENT	0	0	0	0	0	0	0	0	0	O	0	0	0	-
AVERAGE INVESTMEMT		0	0	0	0	0	0	0	0	0	0	0	0	
RETURN ON AVERAGE INVESTMENT		0	0	0	0	0	0	0	0	0	0	0	0	
	-													
RETURN REQUIREMENTS		0	0	0	0	0	0	0	0	0	0	0	0	-
TE TO THE TENED TO	-													
PROGRAM TOTAL		\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	
	=													
UNUSED														
INVESTMENT		\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	
RETIREMENTS		0	0	0	0	0	0	0	0	0	0	0	0	
DEPRECIATION BASE		0	0	0	0	0	0	0	0	0	0	0	0	
	-													
DEPRECIATION EXPENSE		0	0	0	0	0	0	0	0	0	0	0	0	
	-													
CUMULATIVE INVESTMENT	0	0	0	0	0	0	0	0	0	0	0	0	0	-
LESS: ACC. DEPRECIATION	0	0	0	0	0	0	0	0	0	0	0	0	0	
NET INVESTMENT	Õ	Ô	ā	0	0	0	0	0	0	0	0	0	0	-
AVERAGE INVESTMENT	•	0	ō	0	0	0	0	0	0	0	0	0	0	
RETURN ON AVERAGE INVESTMENT		0	Õ	ŏ	o o	å	ō	o.	0	6	0	0	0	-
RETURN ON AVERAGE INVESTMENT	-			<u>.</u>		<u>v</u>	_ _							******
RETURN REQUIREMENTS		0	_ 0	0	0	0_	0	0	0	<u>o</u> .	0	0	0	
	-													
l e e e e e e e e e e e e e e e e e e e		\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	:

SCHEDULE OF ESTIMATED INVESTMENT, AMORTIZATION & RETURN ON LOAD CONTROL EQUIPMENT FOR THE PERIOD JANUARY 2000 THROUGH DECEMBER 2000

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: _____ (MFJ - 2) SCHEDULE C - 2 PAGE 6 OF 6 SEPTEMBER 27, 1999

LINE		BEGINNING						ESTIMA	ATED						
NO.	PROGRAM TITLE	BALANCE	Jan-00	Feb-00	Mar-00	Apr-00	May-00	Jun-00	Jul-00	Aug-00	Sep-00	Oct-00	Nov-00	Dec-00	TOTAL
	AD MANAGEMENT SWITCHES (908.80) (DOOD CONTROL RECEIVERS, SWITCHES,)	,												
4 R	AND HARDWARE - INVESTMENT JETIREMENTS		\$ 148,500 125,042	\$ 57,500 143,149	\$ 57,500 435,348	\$ 148,500 65,393	\$ 57,500 122,177	\$ 57,500 44,669	\$ 148,500 205,485	\$ 57,500 214,697	\$ 57,500 66,856	\$ 148,500 269,942	\$ 57,500 226,201	\$ 57,500 367,664	\$1,054,000 2,286,623
5 Ai	MORTIZATION BASE		10,418,065	10,386,969	10,155,221	10,007,850	10,017,065	9,991,142	9,969,065	9,861,974	9,778,698	9,713,299	9,568,227	9,328,795	
7 A	MORTIZATION EXPENSE	-	173,635	173,116	169,254	166,798	166,951	166,519	166,151	164,367	162,979	161,889	159,471	155,480	1,986,610
	CUMULATIVE INVESTMENT ESS: ACC. AMORTIZATION	10,406,336 6,051,628	10,429,794 6,100,221	10,344,145 6,130,188	9,966,297 5,864,094	10,049,404 5,965,499	9,984,727 6,010,273	9,997,558 6,132,123	9,940,573 6,092,789	9,783,376 6,042,459	9,774,020 6,138,582	9,652,578 6,030,529	9,483,877 5,963,799	9,173,713 5,751,615	9,173,713 5,751,615
12 A	IET INVESTMENT VERAGE INVESTMEMT	4,354,708	4,329,573 4,342,140	4,213,957 4,271,765	4,102,203 4,158,080	4,083,905 4,093,054	3,974,454 4,029,179	3,865,435 3,919,944	3,847,784 3,856,609	3,740,917 3,794,350	3,635,438 3,688,177	3,622,049 3,628,743	3,520,078 3,571,063	3,422,098 3,471,088	3,422,098
14	RETURN ON AVERAGE INVESTMENT	-	30,287	29,795	29,002	28,549	28,103	27,341	26,900	26,465	25,725	25,311	24,909	24,211	326,598
16	RETURN REQUIREMENTS	-	41,922	41,241	40,143	39,516	38,899	37,844	37,234	36,632	35,607	35,034	34,478	33,512	452,062
17 TO 18	OTAL AMORTIZATION AND RETURN	•	\$ 215,557	\$ 214,357	\$ 209,397	\$ 206,314	\$ 205,850	\$ 204,363	\$ 203,385	\$ 200,999	\$ 198,586	\$ 196,923	\$ 193,949	\$ 188,992	\$2,438,672
19 20 <u>SU</u> 21	JMMARY OF DEMAND & ENERGY:														
22 EN 23	NERGY		\$ 2,317	\$ 2,224	\$ 2,268	\$ 2,425	\$ 2,523	\$ 2,505	\$ 2,602	\$ 2,701	\$ 2,679	\$ 2,777	\$ 2,871	\$ 2,666	\$ 30,558
24 DE	EMAND		299,193	287,086	248,692	220,982	220,433	218,861	217,797	215,326	212,828	211,079	208,021	202,979	2,763,277
	OTAL DEPRECIATION AND RETURN		\$ 301,510	\$ 289,310	\$ 250,960	\$ 223,407	\$ 222,956	\$ 221,366	\$ 220,399	\$ 218,027	\$ 215,507	\$ 213,856	\$ 210,892	\$ 205,645	\$ 2,793,835

NOTE: DEPRECIATION EXPENSE IS CALCULATED USING A MONTHLY RATE OF .0166667 OR 20% ANNUALLY. RETURN ON AVERAGE INVESTMENT IS CALCULATED USING A MONTHLY RATE OF .066975 (8.37% ANNUALLY, AUTHORIZED BY THE FPSC IN DOCKET NO. 910890-EI). RETURN REQUIREMENTS ARE CALCULATED USING A COMBINED STATUTORY TAX RATE OF 38.575%.

SCHEDULE C - 3 JANUARY THROUGH AUGUST 1999 ACTUAL SEPTEMBER THROUGH DECEMBER 1999 ESTIMATED

CONSERVATION PROGRAM COSTS JANUARY through AUGUST, 1999 ACTUAL SEPTEMBER through DECEMBER, 1999 ESTIMATED

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: _____ (MFJ - 2) SCHEDULE C - 3 PAGE 1 OF 9 SEPTEMBER 27, 1999

LINE NO.	PROGRAM TITLE	DEPRECIATION AMORTIZATION & RETURN	PAYROLL & BENEFITS	VEHICLES	OPERATING OUTSIDE SERVICES	AND MAINTENA MATERIALS & SUPPLIES	NCE COSTS ADVERTISING	INCENTIVES	OTHER	PROGRAM REVENUES (CREDITS)	TOTAL
						CONTENES	- ABTERTIONS	MOENTIVEO	OTTLER	(OKEDITO)	TOTAL
	BETTER BUSINESS (908.15) A. ACTUAL										
3	B. ESTIMATED	\$ -	\$ 19,795	\$ 1,578	\$ -	\$ -	\$ -	\$ 71,951	\$ 100	\$ -	\$ 93,424
J ⊿	B. ESTIMATED	-	7,762	65,844			<u> </u>		201		73,807
5	C. TOTAL	-	27,557	67,422	-	-		71,951	301	_	167,231
6								,			101,231
	GAS DEMONSTRATION (908.17)										
	A. ACTUAL	-	3,672	-	-	-	-	-	-	-	3,672
9	B. ESTIMATED	-	-						-	-	-
10	C TOTAL	•									
11 12	C. TOTAL		3,672								3,672
	RESIDENTIAL NEW CONSTRUCTION (908.22)										
14	•		208,136	12,106	15,862	6,527	39,435	101,700	20,064		403,830
15	B. ESTIMATED	_	98,477	6,566	37,688	128	71,680	80,000	19,957	-	314,496
16							77,000		10,001		314,430
17	C. TOTAL	-	306,613	18,672	53,550	6,655	111,115	181,700	40.021	-	718,326
18											
	HOME ENERGY IMPROVEMENT (908.23)										
20	· · · · · · · · · · · · · · · · · · ·	-	269,365	12,900	44,145	2,210	158,664	1,523,072	16,323	(730)	2,025,949
21 22	B. ESTIMATED		88,979	7,890	17,352	400	43,249	800,000	22,890		980,760
22	C. TOTAL		358,344	20,790	61,497	2,610	204.042	2 222 072	20.242	(720)	2 000 700
24	G. TOTAL		330,344	20,790	01,497	2,010	201,913	2,323,072	39,213	(730)	3,006,709
	COMM / IND NEW CONSTRUCTION (908.24)										
	A. ACTUAL	-	220	8	-	_	-	-	112	-	340
27	B. ESTIMATED	-	426	-	-	-	-	40,000	-	-	40,426
28											
29	C. TOTAL		646	8_				40,000	112		40,766
30	HOME EVEN EVEN CONTROL (COR. OF)										
	HOME ENERGY CHECK (908.25)	2.000	034 909	60.467	450 724	24 000	452.204		E 4 407	2 505	4 202 054
32 33	A. ACTUAL B. ESTIMATED	3,866 2,164	924,898 461,291	60,467 43,232	150,731 55,542	31,806 2,670	152,281 61,204	-	54,437 73,159	3,565	1,382,051 699,262
34	B. ESTIMATED	2,104	401,291	43,232	30,042	2,070	01,204		73,139		033,202
35	C. TOTAL	6,030	1,386,189	103,699	206,273	34,476	213,485	-	127,596	3,565	2,081,313

CONSERVATION PROGRAM COSTS JANUARY through AUGUST, 1999 ACTUAL SEPTEMBER through DECEMBER, 1999 ESTIMATED

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: _____ (MFJ - 2) SCHEDULE C - 3 PAGE 2 OF 9 SEPTEMBER 27, 1999

		DEPRECIATION				S AND MAINTENA	NCE COSTS			PROGRAM	
LINE		AMORTIZATION	PAYROLL &	-	OUTSIDE	MATERIALS &				REVENUES	
NO.	PROGRAM TITLE	& RETURN	BENEFITS	VEHICLES	SERVICES	SUPPLIES	ADVERTISING	INCENTIVES	OTHER	(CREDITS)	TOTAL
4	BUSINESS ENERGY CHECK (908.28)										
	A. ACTUAL		70.540	5.040	200						
3	B. ESTIMATED	•	76,519	5,619	608	37	-	-	4,339	-	87,122
J	B. ESTIMATED	-	114,627	8,077	836	955			6,190		130,685
5	C TOTAL										
	C. TOTAL		191,146	13,696	1,444	992	·		10,529		217,807
7	QUALIFYING FACILITY (908.42)										
8	A. ACTUAL	2,222	226,263	884	5,883	1,169		_	31,109		267,530
9	B. ESTIMATED	1,063	84,376	419	1,000,000	1,103	_	-	13,468	-	
10			04,070		1,000,000				13,400		1,099,326
11	C. TOTAL	3,285	310,639	1,303	1,005,883	1,169	_	_	44,577	_	1,366,856
12			**								1,000,000
13	INNOVATION INCENTIVE (908.60)										
14	A. ACTUAL	-	-	-	-	_	-	_	_	-	_
15	B. ESTIMATED	-	7,396	672	-	-	-	58,336	-	-	66,404
16											
17	C. TOTAL	-	7,396	672	_	-	-	58,336	-	-	66,404
18											
	TECHNOLOGY DEVELOPMENT (908.65)										
20	A. ACTUAL	-	14,338	449	58,088	2,545	~	3,116	6,131	-	84,667
21	B. ESTIMATED		4,779	97	34,100	1,754		16,672	4,826	-	62,228
22											
23	C. TOTAL		19,117	546	92,188	4,299	-	19,788	10,957	-	146,895
24											
25	STANDBY GENERATION (908.68 & .69)										
26	A. ACTUAL	-	10,982	811	3,680	10,342	-	215,415	6,222	-	247,452
27	B. ESTIMATED	-	1,073	-	7,736	3,936	-	189,432	-		202,177
28											
29	C. TOTAL		12,055	811	11,416	14,278		404,847	6,222		449,629

CONSERVATION PROGRAM COSTS JANUARY through AUGUST, 1999 ACTUAL SEPTEMBER through DECEMBER, 1999 ESTIMATED

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: _____ (MFJ - 2) SCHEDULE C - 3 PAGE 3 OF 9 SEPTEMBER 27, 1999

		DEPRECIATION		PROGRAM							
LINE	DD CODALA TITLE	AMORTIZATION	PAYROLL &		OUTSIDE	MATERIALS &				REVENUES	
NO.	PROGRAM TITLE	& RETURN	BENEFITS	VEHICLES	SERVICES	SUPPLIES	ADVERTISING	INCENTIVES	OTHER	(CREDITS)	TOTAL
1 INTERR	UPT LOAD MANAGEMENT (908.70 & .71)										
2 A. AC		_	17,148	1,019	1,692	1,231	-	13,384,050	22,310		13,427,450
	TIMATED	_	1,073	1,013	1,032	10,000	-	7,000,000	22,310	-	
4	(1,075			10,000		7,000,000			7,011,073
5 C. TO	TAI	_	18,221	1,019	1,692	11,231		20,384,050	22,310		20,438,523
6	17.12		10,221	1,013	1,052	11,231		20,364,030	22,310		20,436,323
7 CURTAI	L LOAD MANAGEMENT (908.72 & .73)										
8 A. AC		_	_	_				399,550	34		399,584
	TIMATED	_		_	,	6,672	-	233,336	34	-	240,008
10					··	0,012		255,550			240,000
11 C. TO	TAI	_	_			6,672		632,886	34		620 502
12						0,072		032,000			639,592
	NTIAL LOAD MANAGEMENT (908.75, .76, .77 .7	78 & 8O\									
14 A. AC		2,876,705	990,797	54,513	1,438,568	66,603	56,512	19,151,600	322,752		24,958,050
15 B. ES1		1,267,367	533,045	35,066	723,518	29,594	98,380	10,480,803	180,289	-	13,348,062
16	THEATED	1,207,307	333,043	33,000	723,310	23,334	90,300	10,400,003	100,209		13,340,002
17 C. TO	ΤΔΙ	4,144,072	1,523,842	89,579	2,162,086	96,197	154,892	29,632,403	503,041		20 200 442
18	I Pic	4,144,012	1,323,042	03,373	2,102,080	90,191	134,092	29,032,403	303,041		38,306,112
	MERCIAL LOAD MANAGEMENT (908.85, .86 & .	R7\									
20 A. ACT		<i>01)</i>	8,889	23	3,302			443,153	3,783		459,150
	TIMATED	-	4,741	-	5,000 5,000	-	-	241,727	3,763	-	
22	TIMATED		4,741		3,000						251,468
23 C. TO	TAI	-	13,630	23	8,302		_	684,880	3,783		740 640
24	IAL		13,030		0,302			004,000	3,763		710,618
	RVATION PROGRAM ADMIN (908.35)										
26 A. AC		237,026	459,372	6,586	245,276	7,540		(225)	482,633		1,438,208
	TIMATED	73,633	234,432	3,198	263,936	9,764	2,100	1,581	305,020	-	893,664
21 B. E.S.1 28	HMATED	73,033	234,432	3, 198	263,936	9,764	2,100	1,361	305,020		093,004
	TAL	240.050	603.004	0.704	500 242	17,304	2,100	4 250	787,653		2 221 072
29 C. TO	IAL	310,659	693,804	9,784	509,212	17,304	2,100	1,356	101,003	·	2,331,872
24											
25 26 TOTAL	ALL DDOODAMO	C 4 4C4 04C	\$ 4,872,871	\$ 328,024	\$ 4,113,543	\$ 195,883	\$ 683,505	\$ 54,435,269	\$ 1,596,349	\$ 2,835	\$ 70,692,325
	ALL PROGRAMS	\$ 4,464,046	\$ 4,072,071	\$ 320,024	34,113,343	\$ 195,005	\$ 003,303	3 34,433,209	\$ 1,380,345	\$ 2,033	\$ 10,032,323
27	A SE DATE SEE OF SA										
	SASE RATE RECOVERY										
29											70 602 226
	COVERABLE										70,692,325
31											(2.025)
	ROGRAM REVENUES										(2,835)
33	D. MATION EVERNOED										\$70,689,490
34 CONSE	RVATION EXPENSES										\$70,009,490

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO. ____ (MFJ-2) SCHEDULE C - 3 PAGE 4 OF 9 SEPTEMBER 27, 1999

FLORIDA POWER CORPORATION

SCHEDULE OF CAPITAL INVESTMENT, DEPRECIATION & RETURN FOR THE PERIOD JANUARY 1999 THROUGH DECEMBER 1999

Company	LINE	BEGINNING				ACTU	JAL					ESTIM	ATE		
Second Market Market Second Market Marke	NO.	BALANCE	JAN 99	FEB 99	MAR 99	APR 99	MAY 99	JUN 99	JUL 99	AUG 99	SEP 99			DEC 99	TOTAL
Second Market Market Second Market Marke	4 OHALIEVING EACH ITY														
PRINCE NAME 12,655 12,65			0						•		_		_	_	
Company Comp			•	-	-			-	_	-				=	0
Common C			•	-	•	•	-	•	•	•	•	-	-	•	0
Property		.· -	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	12,657	
STATEMENT 12.657	3	_	211	211	211	211	211	211	211	211	211	211	211	211	2.532
9 LESS ACC. NET DEPR 4 980 5.119 5.330 5.541 5.722 5.983 1.714 6.385 6.566 6.807 7918 7.729 7.440 7.440 10 NET HOWEST 7.749 7.533 7.327 7.116 6.906 6.964 6.433 6.722 6.061 5.365 5.833 5.426 5.247 5.247 11 ACCOUNTY TO A COUNTY TO A COU	7 8 CUMM NETINVEST	12.657	12 657	12 657	12 657	42 657	42 CE7	42.657	42.057	42.057	42.057	40.052	40.057	10.057	
10 METHINESTMENT 7,749 7,238 7,327 7,116 6,905 6,804 6,443 6,272 6,061 5,565 5,508 5,508 5,509 5,272 3,271 1.0 METHINESTMENT 7,44 7,433 7,222 7,011 6,000 6,566 6,378 6,167 5,556 5,745 5,343 5,323 5,441 1.0 METHINESTMENT 7,000 7,															
11 AMERIAGE INVESTMENT 11 AMERIAGE INVESTMENT 11 AMERIAGE INVESTMENT 12 SETURN ROUREMENTS 15 1 22 51 49 47 46 61 46 1 59 57 57 54 5.34 5.32 32 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															
12 RETURN NECKLIMENTS 75 72 70 68 65 64 61 50 57 57 57 54 51 72 72 72 72 72 72 72 72 72 72 72 72 72		1,143													5,217
13 RETURN REQUIREMENTS 75 72 70 88 65 64 61 59 57 57 54 51 75 75 15 PROGRAM TOTAL 286 283 281 279 776 775 277 270 268 268 268 265 282 328 1 279 776 775 277 270 268 268 268 265 282 3285 18 18 18 18 18 18 18 18 18 18 18 18 18															
14 RETURN REQUIREMENTS 75 72 70 88 65 64 61 59 57 57 57 44 51 753 15 PROGRAM TOTAL 16 PROGRAM TOTAL 17 10 MINEST 18 INDESTMENTS 18 INDESTMENTS 18 INDESTMENTS 18 INDESTMENTS 18 INDESTMENTS 19 INDESTMENTS 10 INDESMENTS 10 INDESTMENTS 10 INDESTMENTS 10 INDESMENTS 10 INDESMENTS 1		-				49	4/	46	44 _	43	41		39		544
FORGRAM TOTAL 728 728 729 729 727 727 729 728	14 RETURN REQUIREMENTS		75	72	70	68	65	64	61	59	57	57	54	51	753
18 INUSED 19 INUSTMENTS 0 0 0 0 0 0 0 0 0			286	283	281	279	276	275	272	270	268	268	265	262	3 285
9 INVESTMENTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17	-													
9 INVESTMENTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															
RETIREMENTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0	0	0	0	n	0	0	0	۸	0	0	0
21 DEPRECIATION BASE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-		-	•			_		-	-
DEPRECIATION EXPENSE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	•	_	_		•	0			_	0	-	v
DEPRECIATION EXPENSE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-								 -		<u></u>			
25 CUMM NET INVEST			0	0	0	0	0	0	0	n	0	0	0	0	0
28 LESS: ACC. NET DEPR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-				<u> </u>					<u> </u>				
28 LESS: ACC. NET DEPR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		a	0	a	a	0	0	0	0	n	n	a	0	n	0
77 NET INVESTMENT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	Ô	ō	o o	Ġ	o o	Ô	Ō	ō	ō	ő	ů	6	Ô
28 AVERAGE INVESTMENT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27 NET INVESTMENT	0	Ó	ō	0	Ô	Ô	ō	0	Ō	ō	ň	ō	ō	ň.
PRETURN ON AVG INVEST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			ō	ō	Ŏ	ō	ō	ŏ	Ö	o o	o	0	ō	ō	·
30 RETURN REQUIREMENTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	ō	Ö	ō	ō	ō	ō	0	0	o o	ō	ō	0
32 PROGRAM TOTAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-											· · · · · · · · · · · · · · · · · · ·		
32 PROGRAM TOTAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 RETURN REQUIREMENTS		0	0	0	0	0	0	0	0	0	0	0	0	0
33 PROGRAM TOTAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-													
Standard Communication Standard Communicat			0	0	0	0	0	0	0	0	0	0	0	0	0
36 INVESTMENTS 22,545 43,555 8,726 554 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34	•													
37 RETIREMENTS	35 LOAD MANAGEMENT ASSETS														
37 RETIREMENTS 0 2.946 0 0 0 0 0 0 0 0 0 0 357,146 228,026 319,778 209,427 1,117,323 38 DEPRECIATION BASE 5,339,453 5,571,030 5,795,697 5,800,337 5,800,614	36 INVESTMENTS		22,545	443,555	8,726	554	0	0	0	0	0	0	0	0	475,380
39 40 DEPRECIATION EXPENSE 88,991 92,851 96,595 96,672 96,677 96,677 96,677 96,677 96,677 96,677 96,677 93,701 88,824 84,259 79,849 1,108,450 41 42 CUMM. NET INVEST 5,328,180 5,350,725 5,791,334 5,800,060 5,800,614 5	37 RETIREMENTS		0	2,946	0	0	0	0	0	0	357,146	228,026	319,778	209,427	1,117,323
40 DEPRECIATION EXPENSE 88,991 92,851 96,595 96,672 96,677 96,677 96,677 96,677 93,701 88,824 84,259 79,849 1,108,450 1	38 DEPRECIATION BASE		5,339,453	5,571,030	5,795,697	5,800,337	5,800,614	5,800,614	5,800,614	5,800,614	5,622,041	5,329,455	5,055,553	4,790,951	
41	39	•													
42 CUMM. NET INVEST 5,328,180 5,350,725 5,791,334 5,800,660 5,800,6614 5,800,	40 DEPRECIATION EXPENSE		88,991	92,851	96,595	96,672	96,677	96,677	96,677	96,677	93,701	88,824	84,259	79,849	1,108,450
43 LESS: ACC. NET DEPR 3,909,034 3,998,025 4,087,930 4,184,525 4,281,197 4,377,874 4,474,551 4,571,228 4,667,905 4,404,460 4,265,258 4,029,739 3,900,161 3,900,161 4,101,101,101,101,101,101,101,101,101,10	41	•													
44 NET INVESTMENT 1,419,146 1,352,700 1,703,404 1,615,535 1,519,417 1,422,740 1,326,063 1,229,386 1,132,709 1,039,008 950,184 865,925 786,076 786,076 45 AVERAGE INVESTMENT 1,385,923 1,528,062 1,659,470 1,567,476 1,471,079 1,374,402 1,277,725 1,181,048 1,085,859 994,596 908,055 826,001 4	42 CUMM, NET INVEST	5,328,180	5,350,725	5,791,334	5,800,060	5,800,614	5,800,614	5,800,614							
44 NET INVESTMENT 1,419,146 1,352,700 1,703,404 1,615,535 1,519,417 1,422,740 1,326,063 1,229,386 1,132,709 1,039,008 950,184 865,925 786,076	43 LESS: ACC. NET DEPR	3,909,034	3,998,025	4,087,930	4,184,525	4,281,197	4,377,874	4,474,551	4,571,228	4,667,905		4,265,258			
45 AVERAGE INVESTMENT 1,385,923 1,528,052 1,659,470 1,567,476 1,471,079 1,374,402 1,277,725 1,181,048 1,085,859 994,596 908,055 826,001 4					1,615,535	1,519,417	1,422,740	1,326,063	1,229,386	1,132,709		950,184			786,076
46 RETURN ON AVG INVEST 9,666 10,658 11,574 10,933 10,261 9,586 8,912 8,238 7,574 6,938 6,333 5,761 106,434 47 48 RETURN REQUIREMENTS 13,379 14,753 16,020 15,133 14,203 13,269 12,336 11,403 10,484 9,603 8,766 7,974 147,323 49 10,000							1,471,079	1,374,402	1,277,725	1,181,048	1,085,859	994,596	908,055		
47 48 RETURN REQUIREMENTS 13,379 14,753 16,020 15,133 14,203 13,269 12,336 11,403 10,484 9,603 8,766 7,974 147,323 49 50 PROGRAM TOTAL 102,370 107,604 112,615 111,805 110,880 109,946 109,013 108,080 104,185 98,427 93,025 87,823 1,255,773						10,933	10,261	9,586	8,912	8,238	7,574	6,938	6,333	5,761	106,434
49 50 PROGRAM TOTAL 102.370 107.604 112.615 111.805 110.880 109.946 109.013 108.080 104.185 98.427 93.025 87.823 1.255,773		-													
50 PROGRAM TOTAL 102.370 107.604 112.615 111.805 110.880 109.946 109.013 108.080 104.185 98.427 93.025 87.823 1.255,773	**		13,379	14,753	16,020	15,133	14,203	13,269	12,336	11,403	10,484	9,603	8,766	7,974	147,323
	49	•													
	50 PROGRAM TOTAL		102,370	107,604	112,615	111,805	110,880	109,946	109,013	108,080	104,185	98,427	93,025	87,823	1,255,773

NOTE: DEPRECIATION EXPENSE IS CALCULATED USING A MONTHLY RATE OF .0166667 OR 20% ANNUALLY. RETURN ON AVERAGE INVESTMENT IS CALCULATED USING A MONTHLY RATE OF .006975 (8.37% ANNUALLY-MIDPOINT AUTHORIZED BY THE FPSC IN DOCKET NO. 910890-EI). RETURN REQUIREMENTS ARE CALCULATED USING A COMBINED STATUTORY TAX RATE OF 38.575%.

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: (MFJ - 2) SCHEDULE C - 3 PAGE 5 OF 9 SEPTEMBER 27, 1999

FLORIDA POWER CORPORATION

SCHEDULE OF CAPITAL INVESTMENT, DEPRECIATION & RETURN FOR THE PERIOD JANUARY 1999 THROUGH DECEMBER 1999

LINE	BEGINNING			ACTUAL							ESTIMA	ATE	E						
NO.	BALANCE	JAN 99	FEB 99	MAR 99	APR 99	MAY 99	JUN 99	JUL 99	AUG 99	SEP 99	OCT 99	NOV 99	DEC 99	TOTAL					
1 HOME ENERGY CHECK																			
2 INVESTMENTS		0	0	•	0		4.505	_			_	_	_						
3 RETIREMENTS		0	Ü	0	U	0	4,585	0	0	0	0	0	0	4,585					
		•		0		0	0	0	0	0	0	0	0	0					
4 DEPRECIATION BASE		22,615	22,615	22,615	22,615	22,615	24,908	27,200	27,200	27,200	27,200	27,200	27,200						
6 DEPRECIATION EXPENSE		377	377	377	377	377	415	453	453	452	452	463	450	5.040					
7	-	3//	311	311	311	3/1	415	433	453	453	453	453	453	5,018					
8 CUMM, NET INVEST	22,615	22,615	22,615	22,615	22,615	22,615	27,200	27,200	27,200	27,200	27,200	27,200	27,200	27,200					
9 LESS: ACC. NET DEPR	14,005	14,382	14,759	15,136	15,513	15,890	16,305	16,758	17,211	17,664	18,117	18,570	19,023	19,023					
10 NET INVESTMENT	8,610	8,233	7,856	7,479	7,102	6,725	10,895	10,442	9,989	9,536	9,083	8,630	8,177	8,177					
11 AVERAGE INVESTMENT	-,- , ,	8,422	8,045	7,668	7,291	6,914	8,810	10,669	10,216	9,763	9,310	8,857	8,404	0,177					
12 RETURN ON AVG INVEST		59	56	54	51	48	62	75	72	68	65	62	59	731					
13	•											- 02.		731					
14 RETURN REQUIREMENTS	-	82	77	75	70	66	86	104	100	94	90	86	82	1,012					
15 16 PROGRAM TOTAL		459	454	452	447	442	E04	667	550	r 47	£40	520	505	2 222					
17		409	434	432	44/	443	501	557	553	547	543	539	535	6,030					
18 CONSERV. PROGRAM ADMIN																			
19 INVESTMENTS		0	. 0	0	4,425	0	0	40.074		4 004	4.004	4.004	4.000	22 274					
20 RETIREMENTS		o o	10,779	0	4,425	0	0	10,074 0	0	4,691 0	4,691	4,691	4,699	33,271					
21 DEPRECIATION BASE		-		•	-	•	•	•	5,239	•	0	1,614,271	0	1,630,289					
22 DEFRECIATION BASE	-	1,668,958	1,663,569	1,658,179	1,660,392	1,662,604	1,662,604	1,667,641	1,670,059	1,669,785	1,674,476	872,031	69,591						
23 DEPRECIATION EXPENSE		27,816	27,726	27,636	27,673	27,710	27,710	27,794	27,834	27,830	27,908	14,534	1,160	293,331					
24		27,610	21,120	21,036	21,013	21,110	21,110	21,794	21,034	27,830	27,906	14,334	1,160	293,331					
25 CUMM. NET INVEST	1,668,958	1,668,958	1,658,179	1,658,179	1,662,604	1,662,604	1,662,604	1,672,678	1,667,439	1,672,130	1,676,821	67,241	71,940	71,940					
26 LESS; ACC. NET DEPR	1,366,539	1,394,355	1,411,302	1,438,938	1,466,611	1,494,321	1,522,031	1,549,825	1,572,420	1,600,250	1,628,158	28,421	29,581	29,581					
27 NET INVESTMENT	302,419	274,603	246,877	219,241	195,993	168,283	140,573	122,853	95,019	71,880	48,663	38,820	42,359	42,359					
28 AVERAGE INVESTMENT	002,110	288,511	260,740	233,059	207,617	182,138	154,428	131,713	108,936	83,450	60,272	43,742	40,590	12,555					
29 RETURN ON AVG INVEST		2,012	1,818	1,625	1,448	1,270	1,077	919	760	582	420	305	283	12,519					
30	•	2,012	1,010	1,023	1,770	1,270								12,313					
31 RETURN REQUIREMENTS		2,785	2,516	2,249	2,004	1,758	1,491	1,272	1,052	806	581	422	392	17,328					
32		2,705	2,010	<u> </u>	2,004	1,750		1,272	1,002					17,320					
33 PROGRAM TOTAL		30,601	30,242	29,885	29,677	29,468	29,201	29,066	28,886	28,636	28,489	14,956	1,552	310,659					
34																			
35 UNUSED																			
36 INVESTMENTS		0	O	0	0	0	0	0	0	0	0	0	0	0					
37 RETIREMENTS		ő	ň	0	ō	ō	0	o o	ō	ō	ō	Ō	ō	Ô					
38 DEPRECIATION BASE		ñ	ñ	0	0	0	ő	ō	0	Ö	Ö	ō	0						
39	•				 -														
40 DEPRECIATION EXPENSE		0	0	0	8	0	0	0	0	0	0	0	0	0					
41																			
42 CUMM, NET INVEST	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
43 LESS; ACC. NET DEPR	Ŏ	Ô	0	0	0	0	0	0	0	0	0	0	0	0					
44 NET INVESTMENT	ñ	ñ	6	ō	Ō	0	Ō	0	0	0	0	0	0	0					
45 AVERAGE INVESTMENT	•	ŏ	Õ	ō	ō	0	Ō	Ö	0	0	0	0	0						
46 RETURN ON AVG INVEST		o o	ñ	a	Ġ	ō	0	9	Ö	0	0	0	0	0					
47	•	<u>~</u> .						<u>-</u> -											
48 RETURN REQUIREMENTS		0	0	0	0	0	0	0	0	0	0	0	0	0					
49	•	<u>-</u>																	
50 PROGRAM TOTAL		0	0	0	0	0	0	0	0_	0	0_		0	0_					
								=											

NOTE: DEPRECIATION EXPENSE IS CALCULATED USING A MONTHLY RATE OF .0166667 OR 20% ANNUALLY. RETURN ON AVERAGE INVESTMENT IS CALCULATED USING A MONTHLY RATE OF .006975 (8.37% ANNUALLY-MIDPOINT AUTHORIZED BY THE FPSC IN DOCKET NO. 910890-EI). RETURN REQUIREMENTS ARE CALCULATED USING A COMBINED STATUTORY TAX RATE OF 38.575%.

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATIO WITNESS: M. F. JACOB EXHIBIT NO: _____ (MFJ - 2) SCHEDULE C - 3 PAGE 6 OF 9 SEPTEMBER 27, 1999

FLORIDA POWER CORPORATION

SCHEDULE OF CAPITAL INVESTMENT, DEPRECIATION & RETURN FOR THE PERIOD JANUARY 1999 THROUGH DECEMBER 1999

LINE	BEGINNING	•			ACTU	AL.					ESTIMA	ATE		
NO.	BALANCE	JAN 99	FEB 99	MAR 99	APR 99	MAY 99	JUN 99	JUL 99	AUG 99	SEP 99	OCT 99	NOV 99	DEC 99	TOTAL
1 LOAD MANAGEMENT														
2														
3 LOAD CONTROL RECEIVERS, SWITCH	IES													
4 & HARDWARE - INVESTMENTS		15,560	10,954	19,012	28,618	7,350	27,108	26,796	16,917	82,567	82,567	82,567	82,583	482,599
5 RETIREMENTS	•	313,501	205,328	306,665	122,535	132,106	274,093	340,183	308,166	286,333	181,915	240,766	151,312	2,862,903
6 AMORTIZATION BASE		12,637,670	12,391,512	12,150,499	11,959,714	11,850,377	11,664,506	11,384,320	11,082,002	10,834,495	10,682,938	10,554,164	10,440,700	
7														
8 AMORTIZATION EXPENSE	_	210,628	206,526	202,509	199,329	197,507	194,409	189,739_	184,700	180,575	178,049	175,903	174,012	2,293,886
9														
10 CUMULATIVE INVEST.	12,786,640	12,488,699	12,294,325	12,006,672	11,912,755	11,787,999	11,541,014	11,227,627	10,936,378	10,732,612	10,633,264	10,475,065	10,406,336	10,406,336
11 LESS: ACC, AMORT,	6,620,645	6,517,772	6,518,970	6,414,814	6,491,608	6,557,009	6,477,325	6,326,881	6,203,415	6,097,657	6,093,791	6,028,928	6,051,628	6,051,628
12 NET INVESTMENT	6,165,995	5,970,927	5,775,355	5,591,858	5,421,147	5,230,990	5,063,689	4,900,746	4,732,963	4,634,955	4,539,473	4,446,137	4,354,708	4,354,708
13 AVERAGE INVESTMENT		6,068,461	5,873,1#1	5,683,607	5,506,503	5,326,069	5,147,339	4,982,217	4,816,854	4,683,959	4,587,214	4,492,805	4,400,422	
14 RETURN ON AVG. INVEST.	_	42,327	40,965	39,643	38,408	37,150	35,903	34,751	33,597	32,671	31,996	31,337	30,693	429,441
15														
16 RETURN REQUIREMENTS	_	58,587	56,702	54,872	53,163	51,421	49,695	48,101	46,504	45,222	44,287	43,375	42,484	594,413
17														
18 PROGRAM TOTAL		269,215	263,228	257,381	252,492	248,928	244,104	237,840	231,204	225,797	222,336	219,278	216,496	2,888,299

NOTE DEPRECIATION EXPENSE IS CALCULATED USING A MONTHLY RATE OF .0166667 OR 20% ANNUALLY. RETURN ON AVERAGE INVESTMENT IS CALCULATED USING A MONTHLY RATE OF .006975 (8.37% ANNUALLY-MIDPOINT AUTHORIZED BY THE FPSC IN DOCKET NO. 910890-E). RETURN REQUIREMENTS ARE CALCULATED USING A COMBINED STATUTORY TAX RATE OF 38.575%.

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: _____ (MFJ - 2) SCHEDULE C - 3 PAGE 7 OF 9 SEPTEMBER 27, 1999

FLORIDA POWER CORPORATION

ACTUAL CONSERVATION PROGRAM COSTS BY MONTH FOR THE PERIOD JANUARY 1999 THROUGH DECEMBER 1999

LINE ACTUAL **ESTIMATE** NO PROGRAM TITLE JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99 TOTAL 1 BETTER BUSINESS (908.15) 18,416 22,235 3,601 3,715 21,106 15,777 7,443 1,131 167,231 18,442 18,442 18,442 18,481 2 GAS DEMONSTRATION (908.17) 1,101 2,571 3,672 3 RESIDENTIAL NEW CONSTRUCTION (908.22) 36,842 45,752 51,137 71,619 38,255 61,345 46,578 52,302 78,572 78.780 718.326 78 572 78 572 4 HOME ENERGY IMPROVEMENT (908.23) 189,797 214,396 226,497 233,656 223.011 292,386 386,980 259,956 271,149 236,463 236,463 236,685 3,007,439 5 COMM / IND NEW CONSTRUCTION (908.24) 184 119 (31) 10,105 10,105 10,105 10,111 40,766 6 HOME ENERGY CHECK (908.25) 109,009 132,205 203,346 184,387 170,965 228,730 158,591 191,253 226,161 157,594 157,590 157,917 2,077,748 7 BUSINESS ENERGY CHECK (908.28) 6,894 7,489 10,224 11,216 13,725 11,673 13,704 12,197 32,625 32,625 32,625 32,810 217.807 8 QUALIFYING FACILITY (908.42) 19,457 27,724 30,534 41,704 41,053 40,605 30,452 24 820 24,860 1,366,856 36,001 24.823 1,024,823 9 INNOVATION INCENTIVE (908.60) 16,597 16,597 16,597 16,613 66,404 10 TECHNOLOGY DEVELOPMENT (908,65) 2,451 3.062 2.006 7,302 1,690 17,557 14,059 36,540 9,286 34,286 9,286 9,370 146,895 11 STANDBY GENERATION (908.68 & .69) 38,817 32,924 31,242 29,948 34,012 26,501 32,253 21,755 50.540 50.540 50.540 50.557 449.629 12 INTERRUPT LOAD MANAGEMENT (908.70 & .71) 1,598,166 1,660,904 1,819,052 1,663,895 1,746,585 1,578,341 1,670,509 1,689,998 1.752.766 1,752,766 1.752.766 1,752,775 20,438,523 13 CURTAIL LOAD MANAGEMENT (908,72 & .73) 55,602 44,479 50.977 46.871 52.928 49 664 51,731 47,332 59,999 59,999 59,999 60,011 639,592 14 RESIDENTIAL LOAD MANAGEMENT (908.75, .76, .77 .78 & . 3,427,891 2,641,033 3,011,516 2,632,054 2,864,323 3,388,059 3,329,760 3,663,414 3,675,341 3,355,792 3,104,736 3,212,193 38,306,112 15 COMMMERCIAL LOAD MANAGEMENT (908.85, .86 & .87) 57,165 51,109 44,468 68,091 56,746 57,780 57,495 66,296 62,860 62,860 62,860 62,888 710,618 16 CONSERVATION PROGRAM ADMIN (908.35) 136,051 191,790 181,956 217,641 171,508 230,286 150,025 158,951 233,476 233.354 219.796 207.038 2,331,872 17 TOTAL ALL PROGRAMS 5.759.480 5.521,247 5,294,783 5,223,476 5,267,782 6 018 498 6,522,742 5,835,197 5,940,183 6.250,195 7.124.818 5.931.089 70.689.490 18 19 LESS: BASE RATE RECOVERY 0 0 21 NET RECOVERABLE (CT-3 PAGE 2) 5,759,480 5,223,476 5,521,247 5,294,783 5,267,782 6,018,498 5,940,183 6,250,195 6,522,742 7,124,818 5,835,197 70,689,490 5,931,089

^{*} GROSS EXPENDITURES ONLY, AUDIT PROGRAM REVENUES ARE ACCOUNTED FOR IN CALCULATION OF TRUE-UP SCHEDULE CT-3, PAGE 2 OF 3.

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: (MFJ - 2) SCHEDULE C - 3 PAGE 8 OF 9 SEPTEMBER 27, 1999

12 Month Period Ended

FLÓRIDA POWER CORPORATION

ENERGY CONSERVATION ADJUSTMENT

CALCULATION OF TRUE-UP FOR THE PERIOD JANUARY 1999 THROUGH DECEMBER 1999

LINE	_				ACTU						ESTIMA	ATE		TOTAL FOR
NO.	-	JAN 99	FEB 99	MAR 99	APR 99	MAY 99	10N 99	JUL 99	AUG 99	SEP 99	OCT 99	NOV 99	DEC 99	THE PERIOD
1A BETTER BUSINESS (908.15)		0	0	0	0	0	0	0	0	0	0	0	0	0
1B HOME ENERGY IMPROVEMENT (908.23)		0	0	0	0	0	0	0	730	0	0	0	0	730
1C HOME ENERGY CHECK (908.25)	_	0	195	(1,858)	63	44	195	(994)	(1,210)	0	0	0	0	(3,565)
1D SUBTOTAL - FEES		0	195	(1,858)	63	44	195	(994)	(480)	0	0	0	0	(2,835)
2 CONSERVATION CLAUSE REVENUES		6,511,547	5,534,455	5,705,792	6,053,036	6,473,619	7,290,051	8,009,836	9,249,894	8,439,357	7,541,610	6,327,574	6,397,003	83,533,775
2A CURRENT PERIOD GRT REFUND			0		0	0			0	0	0	0	0	0
3 TOTAL REVENUES 4 PRIOR PSC APPROVED ECCR		6,511,547	5,534,650	5,703,935	6,053,099	6,473,663	7,290,246	8,008,842	9,249,414	8,439,357	7,541,610	6,327,574	6,397,003	83,530,940
TRUE-UP OVER/(UNDER)	(1,359,603)	135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,253	1,622,948
5 CONSERVATION REVENUES APPLICABLE TO PERIOD		6,646,792	5,669,895	5,839,180	6,188,344	6,608,908	7,425,491	8,144,087	9,384,659	8,574,602	7,676,855	6,462,819	6,532,256	85,153,888
6 CONSERVATION EXPENSES (CT-3,PAGE 1, LINE 73)	-	5,759,480	5,223,476	5,521,247	5,294,783	5,267,782	6,018,498	5,940,183	6,250,195	6,522,742	7,124,818	5,835,197	5,931,089	70,689,490
7 TRUE-UP THIS PERIOD (O)/U		(887,312)	(446,419)	(317,933)	(893,561)	(1,341,126)	(1,406,993)	(2,203,904)	(3,134,464)	(2,051,860)	(552,037)	(627,622)	(601,167)	(14,464,398)
8 CURRENT PERIOD INTEREST		3,979	1,835	855	(1,044)	(4,994)	(10,254)	(17,585)	(29,110)	(40,539)	(45,553)	(47,741)	(50,046)	(240,197)
9 ADJUSTMENTS PER AUDIT \ RDC Order		0	0	0	0	0	0	0	0	0	0	0	0	0
10 TRUE-UP & INTEREST PROVISIONS BEGINNING OF MONTH (O)/U		1,359,603	611,514	302,175	120,343	(639,018)	(1,849,893)	(3,131,895)	(5,218,139)	(8,246,467)	(10,203,621)	(10,665,966)	(11,206,084)	1,359,603
10 A CURRENT PERIOD GRT REFUNDED		0	0	0	0	0	0	0	0	0	0	0	0	0
11 PRIOR TRUE-UP REFUNDED/ (COLLECTED) Repro 4/94-10/94		135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,245	135,253	1,622,948
12 END OF PERIOD NET TRUE-UP		611,514	302,175	120,343	(639,018)	(1,849,893)	(3,131,895)	(5,218,139)	(8,246,467)	(10,203,621)	(10,665,966)	(11,206,084)	(11,722,044)	(11,722,044)

	Decembe	er 2000	
SUMMARY ENERGY & DEMAND	FORECAST	RATIO	TRUE UP
ENERGY	\$ 11,267,197	14.91%	(\$ 2,192,455)
DEMAND	\$ 61,506,244	85.09%	(12,512,140)
REVENUE DECOUPLING			2,982,551
TOTAL (Over)Under recovery	\$ 72,773,441	100.00%	(\$ 11,722,044)

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATIO WITNESS: M. F. JACOB EXHIBIT NO: _____ (MFJ - 2) SCHEDULE C - 3 PAGE 9 OF 9 SEPTEMBER 27, 1999

FLÓRIDA POWER CORPORATION

CALCULATION OF INTEREST PROVISION FOR THE PERIOD JANUARY 1999 THROUGH DECEMBER 1999

LINE						ESTIMATE							
NO.	_	JAN 99	FEB 99	MAR 99	APR 99	MAY 99	JUN 99	JUL 99	AUG 99	SEP 99	OCT 99	NOV 99	DEC 99
1 BEGINNING TRUE-UP AMOUNT (CT-3,PAGE 2, LINE 9 & 10)		1,359,603	611,5 14	302,175	120,343	(639,018)	(1,849,893)	(3,131,895)	(5,218,139)	(8,246,467)	(10,203,621)	(10,665,966)	(11,206,084)
2 ENDING TRUE-UP AMOUNT BEFORE INTEREST		607,535	300,340	119,488	(637,974)	(1,844,899)	(3,121,641)	(5,200,554)	(8,217,357)	(10,163,082)	(10,620,413)	(11,158,343)	(11,671,998)
3 TOTAL BEGINNING & ENDING TRUE-UP		1,967,138	911,855	421,663	(517,631)	(2,483,916)	(4,971,534)	(8,332,449)	(13,435,496)	(18,409,550)	(20,824,035)	(21,824,310)	(22,878,083)
4 AVERAGE TRUE-UP AMOUNT (50% OF LINE 3)		983,569	455,927	210,831	(258,816)	(1,241,958)	(2,485,767)	(4,166,224)	(6,717,748)	(9,204,775)	(10,412,017)	(10,912,155)	(11,439,041)
5 INTEREST RATE: FIRST DAY REPORTING BUSINESS MONTH		4.90%	4.81%	4.85%	4.88%	4.80%	4.85%	5.05%	5.08%	5.32%	5.25%	5.25%	5.25%
6 INTEREST RATE: FIRST DAY SUBSEQUENT BUSINESS MONTH		4.81%	4.85%	4.88%	4.80%	4.85%	5.05%	5.08%	5.32%	5.25%	5.25%	5.25%	5.25%
7 TOTAL (LINE 5 AND LINE 6)		9.71%	9.66%	9.73%	9.68%	9.65%	9.90%	10.13%	10.40%	10.57%	10.50%	10.50%	10.50%
8 AVERAGE INTEREST RATE (50% OF LINE 7)		4.855%	4.830%	4.865%	4.840%	4.825%	4.950%	5.065%	5.200%	5.285%	5.250%	5.250%	5.250%
9 INTEREST PROVISION (LINE 4 * LINE 8) / 12		3,979	1,835	855	(1,044)	(4,994)	(10,254)	(17,585)	(29,110)	(40,539)	(45,553)	(47,741)	(50,046)

SCHEDULE C - 4 JANUARY 2000 THROUGH DECEMBER 2000



FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION MICHAEL F. JACOB EXHIBIT NO. ______ (MFJ-2) SCHEDULE C-4 PAGE 1 OF 1 12/22/99 13:01

CALCULATION OF ENERGY CONSERVATION COST RECOVERY (ECCR) REVENUES FOR THE PERIOD: JANUARY 2000 THROUGH DECEMBER 2000

MONTH	JURISDICTIONAL MWH SALES	BASE REVENUES	CLAUSE REVENUE NET OF REVENUE TAXES
JANUARY	2,617,474	\$0	\$4,933,976
FEBRUARY	2,602,786	\$0	\$4,876,934
MARCH	2,484,039	\$0	\$4,602,034
APRIL	2,556,219	\$0	\$4,691,736
MAY	2,666,725	\$0	\$4,902,898
JUNE	3,097,998	\$0	\$5,821,295
JULY	3,410,830	\$0	\$6,496,292
AUGUST	3,362,486	\$0	\$6,427,929
SEPTEMBER	3,475,073	\$0	\$6,632,765
OCTOBER	3,070,042	\$0	\$5,788,669
NOVEMBER	2,634,226	\$0	\$4,861,212
DECEMBER	2,580,708	\$0	\$4,780,985
TOTAL	34,558,606	\$0	\$64,816,725

SCHEDULE C - 5

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FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: ___(MFJ-2) SCHEDULE C-5 PAGE 1 OF 14 SEPTEMBER 27, 1999

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Program Description and Progress

Program Title: Home Energy Check

Program Description: The new Home Energy Check program is a comprehensive residential energy evaluation (audit) program. The program provides Florida Power Corporation's (FPC) residential customers with an analysis of energy consumption and recommendations on energy efficiency improvements. It acts as a motivational tool to identify, evaluate, and inform consumers on cost effective energy saving measures. It serves as the foundation of the residential Home Energy Improvement program and is a program requirement for participation. There are four versions of this audit: the free walk-thru, the paid walk-thru (\$15 charge), the energy rating (Energy Gauge) and the mail-in audit.

Program Projections for January, 2000 through December, 2000: It is estimated that 27,000 customers will participate in this program during the projection period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$2,960,445.

Program Progress Summary: The Home Energy Check will continue to inform and motivate consumers on cost effective energy efficiency improvements which results in participation of energy efficiency measures being implemented.

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: ___(MFJ-2) SCHEDULE C-5 PAGE 2 OF 14 SEPTEMBER 27, 1999

Program Description and Progress

Program Title: Home Energy Improvement

Program Description: This umbrella efficiency program provides existing residential customers incentives for energy efficient heating, air conditioning, water heating, ceiling insulation upgrade and duct leakage repair.

Program Projections for January, 2000 through December, 2000: It is estimated that 13,500 completions will be performed in this program during the projected period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$3,215,204.

Program Progress Summary: Year-to-date 1999 completions for the ceiling insulation and duct test and repair components of the program are running below previous year completions for the same period, while high efficiency heat pump replacement completions are running ahead of prior year results.

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: ___(MFJ-2) SCHEDULE C-5 PAGE 3 OF 14 SEPTEMBER 27, 1999

Program Description and Progress

Program Title: Residential New Construction

Program Description: This program is designed to encourage builders to construct more energy efficient homes by choosing from a menu of energy saving measures such as duct sealing, duct layout, attic insulation, high efficiency heat pump, heat recovery water heating or dedicated heat pump. This is also an educational program that strives to teach builders, Realtors, HVAC dealers, and homebuyers the importance of energy efficiency. Incentives are awarded to the builder based on the level of efficiency they choose.

Program Projections for January, 2000 through December, 2000: It is estimated that 5,600 homes representing 225 builders will participate in this program during the projection period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$1,109,451.

Program Progress Summary: This program is tied to the building industry. Economic forces will dictate the number of homes built during this period. Participation has increased each year since its inception.

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: ___(MFJ-2) SCHEDULE C-5 PAGE 4 OF 14 SEPTEMBER 27, 1999

Program Description and Progress

Program Title: Energy Management (Residential & Commercial)

Program Description: The Load Management Program incorporates direct radio control of selected customer equipment to reduce system demand during peak capacity periods and/or emergency conditions by temporarily interrupting selected customer appliances for specified periods of time. Customers have a choice of options and receive a credit on their monthly electric bills depending on the options selected and their monthly kWh usage.

Program Projections for January 2000 through December 2000: During this period we anticipate installing 5,500 new participants to the program.

Program Fiscal Expenditures for January 2000 through December 2000: Program expenditures during this period are projected to be \$36,487,856.

Program Progress Summary: As of September 1, 1999 there are 472,223 customers participating in the Load Management program.

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FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: ___(MFJ-2) SCHEDULE C-5 PAGE 5 OF 14 SEPTEMBER 27, 1999

Program Description and Progress

Program Title: Business Energy Check

Program Description: The Business Energy Check is an audit for non-residential customers, and has two parts. The free audit provides a no-cost energy audit for non-residential facilities. The paid audit provides a more thorough energy analysis for non-residential facilities. For each, a qualified energy auditor determines which energy-reducing actions apply to a customer's facility and operation. The cost of implementing recommended measures and the resulting savings are estimated in writing based on industry averages. The auditor also explains other Florida Power programs and incentives available to encourage implementation of the conservation recommendations.

Program Projections for January, 2000 through December, 2000: It is estimated that 400 customers will participate in this program during the projection period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$235,245.

Program Progress Summary: The program is required for participation in most of the company's other DSM incentive programs. There have been 261 participants year-to-date.

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FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: ___(MFJ-2) SCHEDULE C-5 PAGE 6 OF 14 SEPTEMBER 27, 1999

Program Description and Progress

Program Title: Better Business

Program Description: This umbrella efficiency program provides incentives to existing commercial and industrial customers for heating, air conditioning, motors, water heating, roof insulation upgrade, duct leakage and repair, and window film.

Program Projections for January, 2000 through December, 2000: It is estimated that 100 customers will participate during the projection period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$240,125.

Program Progress Summary: There have been 73 Better Business program completions in 1999 to date.

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: ___(MFJ-2) SCHEDULE C-5 PAGE 7 OF 14 SEPTEMBER 27, 1999

Program Description and Progress

Program Title: Commercial/Industrial New Construction

Program Description: This umbrella efficiency program provides incentives for the design and construction of energy efficient commercial and industrial facilities. Incentives are provided for energy efficient heating, air conditioning, motors, water heating, window film, insulation and leak free ducts.

Program Projections for January, 2000 through December, 2000: It is estimated that four customers will participate in the program during the projection period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$94,647.

Program Progress Summary: There are no new C/I New Construction program completions in 1999 to date.

FPSC DOCKET NO. 990002-EG FLORIDA POWER CORPORATION WITNESS: M. F. JACOB EXHIBIT NO: ___(MFJ-2) SCHEDULE C-5 PAGE 8 OF 14 SEPTEMBER 27, 1999

Program Description and Progress

Program Title: Innovation Incentive

Program Description: Significant conservation efforts that are not supported by other Florida Power programs can be encouraged through Innovation Incentive. Major equipment replacement or other actions that substantially reduce FPC peak demand requirements are evaluated to determine their impact on Florida Power's system. If cost effective, these actions may qualify for an economic incentive in order to shorten the "payback" time of the project.

Program Projections for January, 2000 through December, 2000: It is estimated that 3 customers will participate in the program during the projection period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$166,250.

Program Progress Summary: This program continues to attract specialized, customer specific energy efficiency measures not covered through the company's other DSM programs.

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Program Description and Progress

Program Title: Standby Generation

Program Description: Florida Power Corporation provides an incentive for customers to voluntarily operate their on-site generation during times of system peak.

Program Projections for January, 2000 through December, 2000: It is estimated that two new customer will participate in the program during the projection period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$579,941.

Program Progress Summary: The program currently has a total of 39 participants.

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Program Description and Progress

Program Title: Interruptible Service Program

Program Description: The Interruptible Service program is a rate tariff which allows Florida Power to switch off electrical service to customers during times of capacity shortages. The signal to operate the automatic switch on the customer's service is activated by the Energy Control Center. In return for this, the customers receive a monthly rebate on their kW demand charge.

Program Projections for January, 2000 through December, 2000: No new participants are expected during the projection period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$21,030,922.

Program Progress Summary: The program currently has 148 participants. The original program filed as the IS-1 tariff is no longer cost-effective under the Commission approved test and was closed on April 16, 1996. Existing participants were grandfathered into the program. New participants are placed on the newer IS-2 tariff.

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Program Description and Progress

Program Title: Curtailable Service Program

Program Description: The Curtailable Service is a dispatchable DSM program in which customers contract to curtail or shut down a portion of their load during times of capacity shortages. The curtailment is done voluntarily by the customer when notified by FPC. In return for this cooperation, the customer receives a monthly rebate for the curtailable portion of their load.

Program Projections for January, 2000 through December, 2000: No new participants are expected during the projection period.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$675,000.

Program Progress Summary: To date the program has 7 participants. The original program filed as the CS-1 tariff is no longer cost-effective under the Commission approved test and was closed on April 16, 1996. Existing participants were grandfathered into the program. New participants are placed on the newer CS-2 tariff.

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Program Description and Progress

Program Title: Technology Development

Program Description: This program allows Florida Power Corporation to undertake certain development and demonstration projects which have promise to become cost-effective conservation and energy efficiency programs.

Program Projections for January, 2000 through December, 2000: A planned residential project to evaluate HVAC airflow and proper refrigerant charging is expected to have 25 to 30 participants. Also, a photovoltaic R&D project is expected to have about 100 participants.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$210,466.

Program Progress Summary: Plans for the year 2000 include a study to research and evaluate the energy impacts from residential HVAC airflow and proper refrigerant charging. Also planned is an R&D project to design and install a standardized pre-packaged, roof mounted photovoltaic system for manufactured buildings, the primary objective of which is to reduce the labor costs associated with the installation of PV systems in the field.

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Program Description and Progress

Program Title: Gas Demonstration

Program Description: The purpose of Gas Demonstration is to conduct Commission required natural gas research and demonstration projects in the functional areas of heating, cooling, dehumidification and water heating.

Program Projections for January, 2000 through December, 2000: The Residential and Commercial Gas Demonstration Projects are expected to be completed by the end of 1999.

Program Fiscal Expenditures for January, 2000 through December, 2000: Expenses for this program are projected to be \$0.

Program Progress Summary: Data collection for the residential York Triathlon R&D project is complete, while monitoring of the commercial Gas Dehumidification R&D project will be ending this fall. The evaluation of measure impacts and cost-effectiveness is expected to be completed by year-end.

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Program Description and Progress

Program Title: Qualifying Facility

Program Description: Power is purchased from qualifying cogeneration and small power production facilities.

Program Projections for January 2000 through December 2000: Contracts for new facilities will continue to be negotiated when opportune. In addition, a Standard Offer contract is to be filed in early September 1999 and will be available to Qualifying Facilities that meet the FPSC requirements for a Standard Offer.

Program Fiscal Expenditures for January 2000 through December 2000: Expenses for this program are projected to be \$368,913.

Program Progress Summary: The total MW of qualifying facility capacity available at he end of 1997 was approximately 830 MW, excluding the Tiger Bay capacity that is now owned by FPC. As approved in Order No. PSC-97-0652-S-EQ <u>Order Approving Stipulation and Supplemental Stipulation</u>, the Tiger Bay QF payments will continue to be recovered as if the contracts are still in place.

SCHEDULE C - 6

Florida Power Corporation

Residential Revenue Decoupling Calculation - Actual Calculation

1997 Revised 9/21/99

1998 interest calculated on 1997 adjustments

Revenue per Customer computed by multiplying Adjusted RPC by monthly factor

FLORIDA POWER CORPORATION
WITNESS: M. F. JACOB
EXHIBIT NO. _____(MFJ-2)
SCHEDULE C-6
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SEPTEMBER 27, 1999

		Jan	Feb	Mer	Apr	May	Jun_	Jul	Aug	Sep	Oct	Nov	Dec	Total	Annual
	Adjustment for Economy														
1	Coefficient for Real personal Income (Monthly)	0.0018508333													
2	Coefficient for Real personal Income	N/A													
3	Personal Income - Forecast	252,740	253,389	254,037	254,688	255,342	255,996	256,653	257,312	257,971	258,633	259,296	259,963	256,335	256,335
4	Personal Income - Actual as of 10/31/98	. 263306	264586	265741	266769	267670	268574	269480	270388	271199	271913	272529	273263	268,785	268,785
5	Use per Customer - Base Value	. 1,107.4	1,107.4	1,107.4	1,107.4	1,107.4	1,107.4	1,107.4	1,107.4	1,107.4	1,107.4	1,107.4	1,107.4	13,289.0	13,289
6	Adjustment for Personal Income	19.6	20.7	21.7	22.4	22.8	23.3	23.7	24.2	24.5	24.6	24.5	24.9	276.9	277.0
7	Adjustment for Personal Income	N/A	N/A	N/A	N/A	N/A									N/A
8	Use per Customer adj for Pers Inc	1,127.0	1,128.1	1,129.1	1,129.8	1,130.2	1,130.7	1,131.1	1,131.6	1,131.9	1,132.0	1,131.9	1,132.3	13,566	13,566
9	Adjusted Revenue per Customer:	54.16	54.20	54.24	54.27	54.28	54,30	54,32	54.34	54.35	54.36	54.35	54.37	651.54	651.54
10	Monthly Rev Adj Factor	0.9638	0.917997	0.852694	0.821098	0.870585	1.076555	1.216842	1.252828	1.237765	1.087522	0.844233	0.874764	1.0014	1.0000
11		1,087	1,037	966	932	987	1,215	1,371	1,412	1,395	1,229	959	994		
12	Monthly Use per Customer Target	1,078	1,018	930	888	955	1,234	1,424	1,473	1,453	1,250	921	939	13,563	13,566
13	Monthly RPC Target	52.20	49.76	46.25	44.56	47.26	58.46	66.10	68.08	67.27	59.12	45.88	46.60	651.54	651.55
14															
15	Actual Customers	1,163,483	1,163,733	1,174,343	1,149,665	1,157,156	1,143,200	1,136,768	1,151,821	1,133,811	1,162,173	1,198,413	1,163,449	1,158,168	1,158,168
16	Actual Meters	1,163,620	1,163,870	1,174,479	1,149,800	1,157,290	1,143,324	1,136,897	1,151,947	1,133,936	1,162,303	1,198,543	1,163,578	1,158,299	1,158,299
17	Actual Sales -kwh		1,087,941,589	981,584,215	995,341,965	1,022,212,713	1,340,680,806	1,588,475,260			1,463,249,300			15,058,225,157	
18	Actual Use per Customer	1,050	935	836	866	883	1,173	1,397	1,391	1,415	1,259	878	943	13,026	13,002
19	Actual Base Revenues	59,409,152	54,035,501	49,853,825	50,188,477	51,334,968	64,013,786	73,918,244	74,624,244	74,549,435	69,109,003	52,925,995	54,389,367	728,351,997	728,351,997
20	Actual Revenue per Customer	51.06	46.43	42.45	43.65	44.36	56.00	65.02	64.79	65.75	59.47	44.16	46.75	629.89	628.88
21															
22	True- Up Calculation:														
23	Actual Base Revenue	59,409,152	54,035,501	49,853,825	50,188,477	51,334,968	64,013,786	73,918,244	74,624,244	74,549,435	69,109,003	52,925,995	54,389,367	728,351,997	728,351,997
24	Target Base Revenue	63,010,100	63,075,099	63,697,357	62,391,169	62,816,288	62,081,590	61,750,629	62,591,437	61,626,433	63,172,691	65,137,749	63,253,764	754,604,306	754,604,306
25	True-up Provision - Over /(Under) Recovery	(3,600,948)	(9,039,598)	(13,843,532)	(12,202,692)	(11,481,320)	1,932,196	12,167,615	12,032,807	12,923,002	5,936,312	(12,211,754)	(8,864,397)	(26,252,309)	(26,252,309)
26														(0.047.405)	(0.047.405)
27	Adjustment to 1997 Over/(Under) Recovery	(3,347,105)												(3,347,105)	(3,347,105)

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