

P.O. Box 3395 West Palm Beach, Florida 33402-3395

April 15, 2005

Ms. Blanca S. Bayo, Director Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0950

Re: Docket No. 050001-EI
CONTINUING SURVEILLANCE AND REVIEW OF FUEL COST
RECOVERY CLAUSES OF ELECTRIC UTILITIES

Dear Ms. Bayo:

We are enclosing ten (10) copies of March 2005 Fuel Schedules for our Marianna and Fernandina Beach divisions.

The under-recovery in our Marianna division is higher than estimated primarily due to fuel costs being higher than projected. The under-recovery in our Fernandina Beach division is primarily due to fuel revenues being lower than projected.

If you have any questions, please contact me at cyoung@fpuc.com or Cheryl Martin at cmmartin@fpuc.com.

Sincerely,

Curtis D. Young

Senior Regulatory Accountant

Enclosure

Cc: Kathy Welch/ FPSC

Doc Horton

George Bachman (no enclosure)
Mark Cutshaw (no enclosure)
Mario Lacaci (no enclosure)
Jack English (no enclosure)
Chuck Stein (no enclosure)

SJ 80-441

DOCUMENT NUMPER-DATE

COMPARISON OF ESTIMATED AND ACTUAL FUEL AND PURCHASED POWER COST RECOVERY FACTOR MONTH: March 2005

	DOLLARS					MWH			CENTS/KWH			
	ACTUAL	ESTIMATED	DIFFERENCE AMOUNT	%	ACTUAL	ESTIMATED	DIFF AMOUNT	ERENCE %	ACTUAL E	STIMATED	DIFFERE AMOUNT	ENCE %
 Fuel Cost of System Net Generation (A3) Nuclear Fuel Disposal Cost (A13) Coal Car Investment 					٥	0	0	0.00%	C	0	٥	0.00%
4 Adjustments to Fuel Cost (A2, Page 1) 5 TOTAL COST OF GENERATED POWER	0	0	0	0.00%	0	0	0	0.00%	0	0	o	0.00%
6 Fuel Cost of Purchased Power (Exclusive of Economy) (A8) 7 Energy Cost of Sched C & X Econ Purch (Broker)(A9) 8 Energy Cost of Other Econ Purch (Non-Broker)(A9) 9 Energy Cost of Sched E Economy Purch (A9)	572,231	535.360	36.871	6.89%	25,546	23,900	1,646	6.89%	2.24	2.24	0	0.00%
 9 Energy Cost of Sched E Economy Purch (A9) 10 Demand and Non Fuel Cost of Purchased Power (A9) 11 Energy Payments to Qualifying Facilities (A8a) 	466,166	372,384	93,782	25.18%	25,546	23,900	1,646	6.89%	1.82481	1.55809	0.26672	17.12%
12 TOTAL COST OF PURCHASED POWER	1,038,397	907,744	130,653	14.39%	25,546	23,900	1,646	6.89%	4.06481	3.79809	0.26672	7.02%
 TOTAL AVAILABLE MWH (LINE 5 + LINE 12) Fuel Cost of Economy Sales (A7) Gain on Economy Sales (A7a) Fuel Cost of Unit Power Sales (SL2 Partpts)(A7) Fuel Cost of Other Power Sales (A7) TOTAL FUEL COST AND GAINS OF POWER SALES (LINE 14 + 15 + 16 + 17) NET INADVERTENT INTERCHANGE (A10) 	0	o	0	0.00%	25,546 0	23, 9 00 0	1,646 0	6.89% 0.00%	o	0	0	0.00%
20 TOTAL FUEL AND NET POWER TRANSACTIONS	1,038,397	907,744	130,653	14.39%	25,546	23,900	1,646	6.89%	4.06481	3.79809	0.26672	7.02%
(LINES 5 + 12 + 18 + 19) 21 Net Unbilled Sales (A4) 22 Company Use (A4) 23 T & D Losses (A4)	82,078 • 935 • 41,542 •	56,288 * 722 * 36,310 *	25,790 213 5,232	45.82% 29.50% 14.41%	2,019 23 1,022	1,482 19 956	537 4 66	36.25% 21.05% 6.90%	0.36509 0.00416 0.18478	0.2625 0.00337 0.16933	0.10259 0.00079 0.01545	39,08% 23,44% 9,12%
24 SYSTEM KWH SALES	1,038,397	907,744	130,653	14.39%	22,482	21,443	1,039	4.84%	4.61884	4.23329	0.38555	9.11%
25 Wholesale KWH Sales 26 Jurisdictional KWH Sales 26a Jurisdictional Loss Multiplier 27 Jurisdictional KWH Sales Adjusted for	1,038,397 1.000	907,744 1.000	130,653 0.000	14.39% 0.00%	22,482 1.000	21,443 1.000	1,039 0.000	4.84% 0.00%	4.61884 1.000	4.23329 1.000	0.38555 0.000	9.11% 0.00%
Line Losses 28 GPIF**	1,038,397	907,744	130,653	14.39%	22,482	21,443	1,039	4.85%	4.61884	4.23329	0.38555	9.11%
29 TRUE-UP**	80,579	80,579	0	0.00%	22,482	21,443	1,039	4.85%	0.35842	0.37578	-0.01736	-4.62%
30 TOTAL JURISDICTIONAL FUEL COST	1,118,976	988,323	130,653	13.22%	22,482	21,443	1,039	4,85%	4.97721	4.60907	0.36814	7.99%
31 Revenue Tax Factor 32 Fuel Factor Adjusted for Taxes 33 FUEL FAC ROUNDED TO NEAREST .001 (CENTS/KWH)									1.00072 4.98079 4.981	1.00072 4.61239 4.612	0 0.3684 0.369	0.00% 7.99% 8.00%

³³ FUEL FAC ROUNDED TO NEAREST .001 (CENTS/KWH)

^{*}Included for Informational Purposes Only
**Calculation Based on Jurisdictional KWH Sales

COMPARISON OF ESTIMATED AND ACTUAL FUEL AND PURCHASED POWER COST RECOVERY FACTOR MONTH: March 2005

SCHEDULE A1 PAGE 2 OF 2

1	Fuel Cost of System Net Generation (A3)
2	Nuclear Fuel Disposal Cost (A13)
3	Coal Car Investment
4	Adjustments to Fuel Cost (A2, Page 1)
5	TOTAL COST OF GENERATED POWER
6	Fuel Cost of Purchased Power (Exclusive of Economy) (A8)
7	Energy Cost of Sched C & X Econ Purch (Broker)(A9)
8	Energy Cost of Other Econ Purch (Non-Broker)(A9)
9	Energy Cost of Sched E Economy Purch (A9)
10	Demand and Non Fuel Cost of Purchased Power (A9)
11	Energy Payments to Qualifying Facilities (A8a)
12	TOTAL COST OF PURCHASED POWER
13	TOTAL AVAILABLE MWH (LINE 5 + LINE 12)
14	Fuel Cost of Economy Sales (A7)
15	
16	
17	
18	TOTAL FUEL COST AND GAINS OF POWER SALES
	(LINE 14 + 15 + 16 + 17)
19	NET INADVERTENT INTERCHANGE (A10)
20	TOTAL FUEL AND NET POWER TRANSACTIONS
	(LINES 5 + 12 + 18 + 19)
21	Net Unbilled Sales (A4)
22	Company Use (A4)
23	T & D Losses (A4)
24	SYSTEM KWH SALES
25	Wholesale KWH Sales
26	Jurisdictional KWH Sales
26a	
27	Jurisdictional KWH Sales Adjusted for Line Losses
28	GPiF**
29	TRUE-UP**
30	TOTAL JURISDICTIONAL FUEL COST

31 Revenue Tax Facto	11	Revenue	Tax	Facto
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PERIOD	TO DATE	DOLLARS		PERIOD	TO DATE	MWH		•	CENTS/KW	Н	
ACTUAL	ESTIMATED	DIFFEREN	CE %	ACTUAL	ESTIMATED	DIFFE AMOUNT	RENCE %	ACTUAL	ESTIMATED		RENCE %
				С	0	0	0.00%	0	0	0	0.00%
0	0	0	0.00%	0	0	0	0.00%	0	0	0	0.00%
1,732,157	1,733,916	(1,759)	-0.10%	77,328	77,407	(79)	-0.10%	2.24001	2.24	1E-05	0.00%
1,492,405	1,315,922	176,483	13.41%	77,328	77,407	(79)	-0.10%	1.92997	1.7	0.22997	13.53%
3,224,562	3,049,838	174,724	5.73%	77,328	77,407	(79)	-0.10%	4.16998	3.94	0.22998	5.84%
				77,328	77,407	(79)	-0.10%				
0	0	С	0.00%	О	С	O	0.00%	0	0	0	0.00%
3,224,562	3,049,838	174,724	5.73%	77,328	77,407	(79)	-0.10%	4.16998	3.94	0.22998	5.84%
(137,793) * 3,378 * 128,977 *	(93,654) * 2,916 ** 121,982 *	(44,139) 462 6,995	47.13% 15.84% 5.73%	(3,304) 81 3,093	(2,377) 74 3,096	(927) 7 (3)	39.02% 9.46% -0.10%	-0.17789 0.00436 0.16651	-0.12224 0.00381 0.15922	-0.05565 0.00055 0.00729	45.53% 14.44% 4.58%
3,224,562	3,049,838	174,724	5.73%	77,458	76,614	844	1.10%	4.16296	3.98079	0.18217	4.58%
3,224,562 1.000	3,049,838 1.000	174,724 0.000	5.73% 0.00%	77,458 1.000	76,614 1.000	844 0.000	1.10% 0.00%	4.16296 1.000	3.98079 1.000	0.18217 0.000	4.58% 0.00%
3,224,562	3,049,838	174,724	5.73%	77,458	76,614	844	1.10%	4.16296	3,98079	0.18217	4.58%
241,740	241,740	0	0.00%	77,458	76,614	844	1.10%	0.31209	0.31553	-0.00344	-1.09%
3,466,302	3,291,578	174,724	5.31%	77,458	76,614	844	1.10%	4.47507	4.29631	0.17876	4.16%
								1.00072 4.47829 4.478	1.00072 4.2994 4.299	0 0.17889 0.179	0.00% 4.16% 4.16%

³² Fuel Factor Adjusted for Taxes
33 FUEL FAC ROUNDED TO NEAREST .001 (CENTS/KWH)

^{*}Included for Informational Purposes Only

**Calculation Based on Jurisdictional KWH Sales

Company: FLORIDA PUBLIC UTILITIES COMPANY

Division: MARIANNA DIVISION

Month of:

		CURRENT MONTH				PERIOD TO DATE	.	
	ACTUAL	ESTIMATED	DIF AMOUNT	FERENCE %	ACTUAL	ESTIMATED	DIFFER AMOUNT	RENCE %
A. Fuel Cost & Net Power Transactions 1. Fuel Cost of System Net Generation 1a. Fuel Related Transactions (Nuclear Fuel Disposal) 2. Fuel Cost of Power Sold	5 \$	5 \$		Ş	S \$	\$		
3. Fuel Cost of Power Sold 3. Fuel Cost of Purchased Power 3a. Demand & Non Fuel Cost of Purchased Power 3b. Energy Payments to Qualifying Facilities 4. Energy Cost of Economy Purchases	572,231 466,166	535,360 372,384	36,871 93,782	6.89% 25.18%	1,732,157 1,492,405	1,733,916 1,315,922	(1,759) 176.483	-0.10% 13.41%
5. Total Fuel & Net Power Transactions 6. Adjustments to Fuel Cost (Describe Items)	1,038,397	907,744	130,653	14.39%	3,224,562	3,049,838	174,724	5.73%
6a. Special Meetings - Fuel Market Issue	24,971		24,971	0.00%	27,490		27,490	0.00%
				:				
7. Adjusted Total Fuel & Net Power Transactions	1,063,368 \$	907,744 \$	155,624	17.14%	3,252,052 \$	3,049,838 \$	202,214	6.63%

Company: FLORIDA PUBLIC UTILITIES COMPANY

Division: MARIANNA DIVISION

Month of:

		CURRENT MONTH			PERIOD TO DATE					
	DIFFERENCE ACTUAL ESTIMATED AMOUNT %				ACTUAL	ESTIMATED	DIFFERE AMOUNT	NCE %		
	ACTUAL	ESTIMATED	AMOUNT	70	ACTUAL	ESTIMATED	AMOUNT	70		
B. Sales Revenues (Exclude Revenue Taxes & Franchise Taxe	s)		-							
Jurisdictional Sales Revenue	S	\$ \$		5	\$	\$				
a. Base Fuel Revenue										
b. Fuel Recovery Revenue	945,185	903,207	41,978	4.65%	3,261,487	3,227,068	34,419	1.07%		
c. Jurisdictional Fuel Revenue	945,185	903,207	41,978	4.65%	3,261,487	3,227,068	34,419	1.07%		
d. Non Fuel Revenue	605,367	532,893	72,474	13.60%	1,990,349	1,773,906	216,443	12.20%		
e. Total Jurisdictional Sales Revenue	1,550,552	1,436,100	114,452	7.97%	5,251,836	5,000,974	250,862	5.02%		
Non Jurisdictional Sales Revenue	0	0	0	0.00%	0	0	0	0.00%		
Total Sales Revenue	1,550,552	\$ 1,436,100 \$	114,452	7.97%	5,251,836	5,000,974 \$	250,862	5.02%		
C. KWH Sales										
Jurisdictional Sales KWH	22,481,774	21,443,052	1,038,722	4.84%	77,458,398	76,613,881	844,517	1.10%		
Non Jurisdictional Sales	0	0	0	0.00%	0	0	. 0	0.00%		
3. Total Sales	22,481,774	21,443,052	1,038,722	4.84%	77,458,398	76,613,881	844,517	1.10%		
Jurisdictional Sales % of Total KWH Sales	100.00%	100.00%	0.00%	0.00%	100.00%	100.00%	0.00%	0.00%		

Company: FLORIDA PUBLIC UTILITIES COMPANY

Division: MARIANNA DIVISION

Month of:

		CURRENT MONTH			PERIOD TO DATE					
	ACTUAL	ESTIMATED	DIFFEREN AMOUNT	NČE %	ACTUAL	ESTIMATED	DIFFEREI IMATED AMOUNT			
D. True-up Calculation										
1. Jurisdictional Fuel Rev. (line B-1c)	945,185 \$	903,207 \$	41,978	4.65%	3,261,487 \$	3,227,068 \$	34,419	1.07%		
Fuel Adjustment Not Applicable										
a. True-up Provision	80,579	80,579	0	0.00%	241,740	241,740	0	0.00%		
b. Incentive Provision	1							1		
c. Transition Adjustment (Regulatory Tax Refund)	0	0	0	0.00%	. 0	0	0	0.00%		
Jurisdictional Fuel Revenue Applicable to Period	864,606	822,628	41,978	5.10%	3,019,747	2,985,328	34,419	1.15%		
Adjusted Total Fuel & Net Power Transaction (Line A-7)	1,063,368	907,744	155,624	17.14%	3,252,052	3,049,838	202,214	6.63%		
Jurisdictional Sales % of Total KWH Sales (Line C-4)	100%	100%	0.00%	0.00%	N/A	N/A				
Jurisdictional Total Fuel & Net Power Transactions (Line D-4 x Line D-5 x *)	1,063,368	907,744	155,624	17.14%	3,252,052	3,049,838	202,214	6.63%		
True-up Provision for the Month Over/Under Collection (Line D-3 - Line D-6)	(198,762)	(85,116)	(113,646)	133.52%	(232,305)	(64,510)	(167,795)	260.11%		
Interest Provision for the Month	(2,042)		(2,042)	0.00%	(5,908)		(5,908)	0.00%		
9. True-up & Inst. Provision Beg. of Month	(843,199)	274,816	(1,118,015)	-406.82%	(966,951)	93,049	(1,060,000)	-1139.18%		
9a. Deferred True-up Beginning of Period										
10. True-up Collected (Refunded)	80,579	80,579	0	0.00%	241,740	241,740	0	0.00%		
 End of Period - Total Net True-up (Lines D7 through D10) 	6 (963,424) \$	270,279 \$	(1,233,703)	-456.46%	(963,424) \$	270,279 \$	(1,233,703)	-456.46%		

Jurisdictional Loss Multiplier

SCHEDULE A2 Page 4 of 4

CALCULATION OF TRUE-UP AND INTEREST PROVISION

Company: FLORIDA PUBLIC UTILITIES COMPANY

Division: MARIANNA DIVISION

Month of:

			CURRENT MONTH		·		PERIOD TO DATE		
				DIFFEREN	1			DIFFEREN	
		ACTUAL	ESTIMATED	AMOUNT	%	ACTUAL	ESTIMATED	AMOUNT	
E. Interest Provision									
Beginning True-up Amount (lines D-9 + 9a)	\$	(843,199) \$	274,816 \$	(1,118,015)	-406.82%	N/A	N/A		
Ending True-up Amount Before Interest		(961,382)	270,279	(1,231,661)	-455.70%	N/A	N/A		
(line D-7 + Lines D-9 + 9a + D-10)	1	• • •	,	, ,		N/A	N/A		
Total of Beginning & Ending True-up Amount	- 1	(1,804,581)	545,095	(2,349,676)	-431.06%	N/A	N/A		
Average True-up Amount (50% of Line E-3)	\$	(902,291) \$	272,548 \$	(1,174,839)	-431.06%	N/A	N/A		
Interest Rate - First Day Reporting Business Month		2.6500%	N/A			N/A	N/A		
6. Interest Rate - First Day Subsequent Business Month	ĺ	2.7800%	N/A			N/A	N/A		
7. Total (Line E-5 + Line E-6)		5.4300%	N/A			N/A	N/A		
Average Interest Rate (50% of Line E-7)	- (2.7150%	N/A			N/A	N/A		
Monthly Average Interest Rate (Line E-8 / 12)	1	0.2263%	N/A			N/A	N/A		
10. Interest Provision (Line E-4 x Line E-9)		(2,042)	N/A			N/A	N/A		
	- [
	- 1								
	- 1								

ELECTRIC ENERGY ACCOUNT Month of: March 2005

	Ī	Cl	JRRENT MONTH	4/14/14 14	PERIOD TO DATE					
		ACTUAL	ESTIMATED	DIFFERENCE AMOUNT	%	ACTUAL	ESTIMATED	DIFFEREI AMOUNT	NCE %	
		AOTOAL	LOTIVIATED	AMOUNT	70	ACTUAL	LOTIMATED	AWOON	70	
(MWH)										
1 System Net Generation		0	0	0	0.00%	Ö	0	0	0.00%	
2 Power Sold									1	
3 Inadvertent Interchange Delivered - NET						~~ aaa		(7 10)		
4 Purchased Power		25,546	23,900	1,646	6.89%	77,328	77,407	(79)	-0.10%	
4a Energy Purchased For Qualifying Facilities									1	
5 Economy Purchases									4	
6 Inadvertent Interchange Received - NET		05.540	00.000	4.040	0.0004	77.000	77.407	(70)	0.400(
7 Net Energy for Load		25,546	23,900	1,646	6.89%	77,328	77,407	(79)	-0.10%	
8 Sales (Billed)		22,482	21,443	1,039	4.84%	77,458	76,614	844	1.10%	
8a Unbilled Sales Prior Month (Period)										
8b Unbilled Sales Current Month (Period)		23	19	4	21.05%	81	74	7	9.46%	
9 Company Use 10 T&D Losses Estimated	0.04	1,022	956	66	6.90%	3,093	3,096	(3)	-0.10%	
11 Unaccounted for Energy (estimated)	0.04	2,019	1,482	537	36.25%	(3,304)	(2,377)	(927)	39.02%	
12		2,015	1,40,2	337	30.23 %	(3,304)	(2,011)	(321)	33.02 %	
13 % Company Use to NEL		0.09%	0.08%	0.01%	12.50%	0.10%	0.10%	0.00%	0.00%	
14 % T&D Losses to NEL		4.00%	4.00%	0.00%	0.00%	4.00%	4.00%	0.00%	0.00%	
15 % Unaccounted for Energy to NEL		7.90%	6.20%	1.70%	27.42%	-4.27%	-3.07%	-1.20%	39.09%	
(\$)				-W						
16 Fuel Cost of Sys Net Gen										
16a Fuel Related Transactions										
16b Adjustments to Fuel Cost										
17 Fuel Cost of Power Sold		570.004	505.000	00.074	0.0004	4 700 457	4 700 040	(4.750)	0.400/	
18 Fuel Cost of Purchased Power		572,231	535,360	36,871	6.89%	1,732,157 1,492,405	1,733,916 1,315,922	(1,759) 176,483	-0.10% 13.41%	
18a Demand & Non Fuel Cost of Pur Power		466,166	372,384	93,782	25.18%	1,492,405	1,315,922	170,403	13.41%	
18b Energy Payments To Qualifying Facilities										
19 Energy Cost of Economy Purch. 20 Total Fuel & Net Power Transactions		1,038,397	907,744	130,653	14.39%	3,224,562	3.049.838	174,724	5.73%	
20 Total Fuel & Net Fower Transactions		1,030,397	907,744	130,033	14.39%]	5,224,502	3,043,030	174,124	3.7370	
(Cents/KWH)										
21 Fuel Cost of Sys Net Gen]	
21a Fuel Related Transactions										
22 Fuel Cost of Power Sold										
23 Fuel Cost of Purchased Power		2.2400	2.2400		0.00%	2.2400	2.2400		0.00%	
23a Demand & Non Fuel Cost of Pur Power		1.8250	1.5580	0.2670	17.14%	1.9300	1.7000	0.2300	13.53%	
23b Energy Payments To Qualifying Facilities									i	
24 Energy Cost of Economy Purch.				2 2272	7.000	4.4700	0.0400	0.0000	E 0.10	
25 Total Fuel & Net Power Transactions		4.0650	3.7980	0.2670	7.03%	4.1700	3.9400	0.2300	5.84%]	

PURCHASED POWER

(Exclusive of Economy Energy Purchases)
For the Period/Month of: March 2005

PURCHASED FROM	TYPE & SCHEDULE	TOTAL KWH PURCHASED (000)	KWH FOR OTHER UTILITIES (000)	KWH FOR INTERRUP- TIBLE (000)	KWH FOR FIRM (000)	(a) FUEL COST	(b) TOTAL COST	TOTAL \$ FOR FUEL ADJ. (6)X(7)(a) \$
GULF POWER COMPANY	RE	23,900	·		23,900	2.240000	3.798092	535,360
OOLI I OWLINGOWI AITI		20,000			20,000		0.700032	330,330
TOTAL		23,900	0	0	23,900	2.240000	3.798092	535,360
ACTUAL:							_	
GULF POWER COMPANY	RE	25,546			25,546	2.240002	4.064812	572,231
TOTAL		25,546	! .		25,546	2.240002	4.064812	572,231
CURRENT MONTH: DIFFERENCE DIFFERENCE (%)		1,646 6.90%	0 0.00%	0 0.00%	1,646 6.90%	0.000000	0.266720 7.00%	36,871 6.90%
PERIOD TO DATE: ACTUAL ESTIMATED DIFFERENCE DIFFERENCE (%)	RE RE	77,328 77,407 (79) -0.10%	0 0.00%	0. 0.00%	77,328 77,407 (79) -0.10%	2.240013 2.239999 0.000014 0.00%	4.169980 3.940003 0.229977 5.80%	1,732,157 1,733,916 (1,759) -0.10%

ECONOMY ENERGY PURCHASES

INCLUDING LONG TERM PURCHASES

For the Period/Month of:

(1)	(2)	(3)	(4)	(5)	(6)		(7)
PURCHASED FROM	TYPE & SCHEDULE	TOTAL KWH PURCHASED (000)	TRANS. COST CENTS/KW	TOTAL \$ FOR FUEL ADJ. (3) X (4)	COST IF GEN (a) CENTS/KWH	(b) TOTAL COST	FUEL SAVINGS (6)(b)-(5) \$
ESTIMATED:							
TOTAL							
ACTUAL:							
							-
TOTAL							
FOOTNOTE: PURCHASED PO	OWER COSTS IN	ICLUDE CUST	OMER, DEMAN	ID & ENERGY CHAR	RGE: 466,166		
CURRENT MONTH: DIFFERENCE DIFFERENCE (%)							
PERIOD TO DATE: ACTUAL ESTIMATED DIFFERENCE							

COMPARISON OF ESTIMATED AND ACTUAL FUEL AND PURCHASED POWER COST RECOVERY FACTOR MONTH: March 2005

		DOLLARS				MWH				CENTS/KWH		
	ACTUAL	ESTIMATED	DIFFERENCE AMOUNT	%	ACTUAL	ESTIMATED	DIFFEREI AMOUNT	NCE %	ACTUAL	ESTIMATED		ERENCE %
Fuel Cost of System Net Generation (A3) Abstract Fuel Cost (A42)					0	0	O	0.0%	0.00000	0.00000	0.00000	0.0%
2 Nuclear Fuel Disposal Cost (A13) 3 Coal Car Investment												
4 Adjustments to Fuel Cost (A2, Page 1) 5 TOTAL COST OF GENERATED POWER	0	0	0 0	0.0%	C	0	0	0.0%	0.00000	0.00000	0.00000	0.0%
 Fuel Cost of Purchased Power (Exclusive of Economy) (A8) 	788.805	641,283	147.522	23.0%	44,166	34,758	9.408	27.1%	1.78600	1.84499	(0.05899)	-3.2%
7 Energy Cost of Sched C & X Econ Purch (Broker)(A9) 8 Energy Cost of Other Econ Purch (Non-Broker)(A9)	700,803	041,200	147,522	23.0 %	44,100	34,730	9,400	27.174	1.78000	1.64499	(0.00099)	-3.2 %
9 Energy Cost of Sched E Economy Purch (A9) 10 Demand and Non Fuel Cost of Purchased Power (A9)	654.879	555.858	99.021	17.8%	44,166	34,758	9,408	27.1%	1.48277	1.59922	(0.11645)	-7.3%
11 Energy Payments to Qualifying Facilities (A8a)	2,618	2,917	(299)	-10.3%	140	156	(16)	-10.3%	1.87000	1.86987	0.00013	0.0%
12 TOTAL COST OF PURCHASED POWER	1,446,302	1,200,058	246,244	20.5%	44,306	34,914	9,392	26.9%	3.26435	3.43718	(0.17283)	-5.0%
13 TOTAL AVAILABLE MWH (LINE 5 + LINE 12) 14 Fuel Cost of Economy Sales (A7) 15 Gain on Economy Sales (A7a) 16 Fuel Cost of Unit Power Sales (SL2 Partpts)(A7)					44,306	34,914	9,392	26.9%				
17 Fuel Cost of Other Power Sales (A7) 18 TOTAL FUEL COST AND GAINS OF POWER SALES (LINE 14 + 15 + 16 + 17) 19 NET INADVERTENT INTERCHANGE (A10)	0	0	0	0.0%	a	0	0	0.0%	0.00000	0.00000	0.00000	0.0%
20 LESS GSLD APPORTIONMENT OF FUEL COST 20a TOTAL FUEL AND NET POWER TRANSACTIONS (LINES 5 + 12 + 18 + 19)	588,625 857,677	344,946 855,112	243,679 2,565	51.1% 0.3%	0 44,306	0 34,914	0 9,392	0.0% 26.9%	1.93580	2.44920	(0.51340)	-21.0%
21 Net Unbilled Sales (A4)	(6,059) *	(52,070)	46,011	-88.4%	(313)		1,813	-85.3%	(0.01445)	(0.14914)	0.13469	-90.3%
22 Company Use (A4) 23 T & D Losses (A4)	716 * 51,454 *	759 • 51,311 •	(43) 143	-5.7% 0.3%	37 2,658	31 2,095	6 563	19.4% 26.9%	0.00171 0.12273	0.00217 0.14696	(0.00046) (0.02423)	-21.2% -16.5%
24 SYSTEM KWH SALES 25 Wholesale KWH Sales	857,677	855,112	2,565	0.3%	41,924	34,914	7,010	20.1%	2.04579	2.44919	(0.40340)	-16.5%
26 Jurisdictional KWH Sales	857,677	855,112	2,565	0.3%	41,924	34,914	7,010	20.1%	2.04579	2.44919	(0.40340)	-16.5%
26a Jurisdictional Loss Multiplier 27 Jurisdictional KWH Sales Adjusted for	1.000	1.000	0.000	0.0%	1.000	1.000	0.000	0.0%	1.000	1.000	0.00000	0.0%
Line Losses	857,677	855,112	2,565	0.3%	41,924	34,914	7,010	20.1%	2.04579	2.44919	(0.40340)	-16.5%
28 GPIF** 29 TRUE-UP**	34,589	34,589	0_	0.0%	41,924	34,914	7,010	20.1%	0.08250	0.09907	(0.01657)	-16.7%
30 TOTAL JURISDICTIONAL FUEL COST	892,266	889,701	2,565	0.3%	41,924	34,914	7,010	20.1%	2.12829	2.54826	(0.41997)	-16.5%
(Excluding GSLD Apportionment) 31 Revenue Tax Factor 32 Fuel Factor Adjusted for Taxes 33 FUEL FAC ROUNDED TO NEAREST .001 (CENTS/KWH)									1.01609 2.16253 2.163	1.01609 2.58926 2.589	0.00000 (0.42673) (0.426)	0.0% -16.5% -16.5%

^{*}Included for Informational Purposes Only
**Calculation Based on Jurisdictional KWH Sales

Company: FLORIDA PUBLIC UTILITIES COMPANY

COMPARISON OF ESTIMATED AND ACTUAL FUEL AND PURCHASED POWER COST RECOVERY FACTOR March 2005 MONTH:

FERNANDINA BEACH DIVISION

		PERIOD T	O DATE	DÖLLARS		PERIOD	TO DATE	MWH			CENTS/KWH		
		ACTUAL	ESTIMATED	DIFFERENCE AMOUNT	%	ACTUAL	ESTIMATED	DIFFEREI AMOUNT	NCE %	ACTUAL	ESTIMATED	DIFFI AMOUNT	ERENCE %
1 2 3	Fuel Cost of System Net Generation (A3) Nuclear Fuel Disposal Cost (A13) Coal Car Investment					0	0	О	0.0%	0.00000	0.00000	0.00000	0.0%
4 5	Adjustments to Fuel Cost (A2, Page 1) TOTAL COST OF GENERATED POWER Fuel Cost of Purchased Power (Exclusive	0	0	0 0	0.0% 0.0%	0	0	0	0.0%	0.00000	0.00000	0.00000	0.0%
7 8 9	of Economy) (A8) Energy Cost of Sched C & X Econ Purch (Broker)(A9) Energy Cost of Other Econ Purch (Non-Broker)(A9) Energy Cost of Sched E Economy Purch (A9)	2,078,952	2,033,001	45, 951	2.3%	116,402	110,189	6,213	5.6%	1.78601	1.84501	(0.05900)	-3,2%
10 11	Demand and Non Fuel Cost of Purchased Power (A9) Energy Payments to Qualifying Facilities (A8a)	1,724,005 24,310	1,668,350 10,408	55,655 13,902	3.3% 133.6%	116,402 1,300	110,189 557	6,213 743	5.6% 133.4%	1.48108 1.87000	1.51408 1.86858	(0.03300) 0.00142	-2.2% 0.1%
12	TOTAL COST OF PURCHASED POWER	3,827,267	3,711,759	115,508	3.1%	117,702	110,746	6,956	6.3%	3.25166	3.35160	(0.09994)	-3.0%
14 15 16	TOTAL AVAILABLE MWH (LINE 5 + LINE 12) Fuel Cost of Economy Sales (A7) Gain on Economy Sales (A7a) Fuel Cost of Unit Power Sales (SL2 Partpts)(A7) Fuel Cost of Other Power Sales (A7)					117,702	110,746	6,956	6.3%				
18	TOTAL FUEL COST AND GAINS OF POWER SALES (LINE 14 + 15 + 16 + 17) NET INADVERTENT INTERCHANGE (A10)	o	0	0	0.0%	0	O	0	0.0%	0.00000	0.00000	0.00000	0.0%
20 20a	LESS GSLD APPORTIONMENT OF FUEL COST TOTAL FUEL AND NET POWER TRANSACTIONS (LINES 5 + 12 + 18 + 19)	1,120,983 2,706,284	1,034,838 2,676,921	86,145 29,363	8.3% 1.1%	0 117,702	0 110,746	0 6,956	0.0% 6.3%	2.29927	2.41717	(0.11790)	-4.9%
	Net Unbilled Sales (A4) Company Use (A4) T & D Losses (A4)	(168,215) * 2,644 * 162,374 *	(163,014) • 2,393 • 160,621 •	(5,201) 251 1,753	3.2% 10.5% 1.1%	(7,316) 115 7,062	(6,744) 99 6,645	(572) 16 417	8.5% 16.2% 6.3%	(0.14275) 0.00224 0.13779	(0.14720) 0.00216 0.14504	0.00445 0.00008 (0.00725)	-3.0% 3.7% -5.0%
24	SYSTEM KWH SALES	2,706,284	2,676,921	29,363	1.1%	117,841	110,746	7,095	6.4%	2.29655	2.41717	(0.12062)	-5.0%
25 26 26a 27	Wholesale KWH Sales Jurisdictional KWH Sales Jurisdictional Loss Multiplier Jurisdictional KWH Sales Adjusted for	2,706,284 1.000	2,676,921 1.000	29,363 0.000	1.1% 0.0%	117,841 1.000	110,746 1.000	7,095 0.000	6.4% 0.0%	2.29655 1.000	2.41717 1.000	(0.12062) 0.00000	-5.0% 0.0%
	Line Losses GPIF**	2,706,284	2,676,921	29,363	1.1%	117,841	110,746	7,095	6.4%	2.29655	2.41717	(0.12062)	-5.0%
29	TRUE-UP**	103,762	103,762	0	0.0%	117,841	110,746	7,095	6.4%	0.08805	0.09369	(0.00564)	-6.0%
30	TOTAL JURISDICTIONAL FUEL COST	2,810,046	2,780,683	29,363	1.1%	117,841	110,746	7,095	6.4%	2.38461	2.51087	(0.12626)	-5.0%
	Revenue Tax Factor Fuel Factor Adjusted for Taxes FUEL FAC ROUNDED TO NEAREST .001 (CENTS/KWH)									1.01609 2.42298 2.423	1.01609 2.55127 2.551	0.00000 (0.12829) (0.128)	0.0% -5.0% -5. <u>0%</u>

³³ FUEL FAC ROUNDED TO NEAREST .001 (CENTS/KWH)

^{*}Included for Informational Purposes Only
**Calculation Based on Jurisdictional KWH Sales

Company: FLORIDA PUBLIC UTILITIES COMPANY

Division:

FERNANDINA BEACH DIVISION

Month of:

	CURRENT MONTH PERIOD TO DATE							
	ACTUAL	ESTIMATED	DIFFERENC AMOUNT	E %	ACTUAL	ESTIMATED	DIFFERENC AMOUNT	E %
A. Fuel Cost & Net Power Transactions 1. Fuel Cost of System Net Generation	\$	\$			·	\$		
1a. Fuel Related Transactions (Nuclear Fuel Disposal) 2. Fuel Cost of Power Sold	u	•			•	•		
Fuel Cost of Purchased Power	788,805	641,283	147,522	23.0%	2,078,952	2,033,001	45,951	2.3%
3a. Demand & Non Fuel Cost of Purchased Power 3b. Energy Payments to Qualifying Facilities	654,879 2,618	555,858 2,917	99,021 (299)	17.8% -10.3%	1,724,005 24,310	1,668,350 10,408	55,655 13,902	3.3% 133.6%
Energy Payments to Qualifying Pacifices Energy Cost of Economy Purchases	2,010	2,917	(299)	-10.3%	24,310	10,400	13,902	133.6%
Total Fuel & Net Power Transactions Adjustments to Fuel Cost (Describe Items)	1,446,302	1,200,058	246,244	20.5%	3,827,267	3,711,759	115,508	3.1%
6a. Special Meetings - Fuel Market Issue	24,866		24,866	0.0%	30,085		30,085	0.0%
7. Additional of Total Court & Mark Courts Transporting	4 474 400.	4 200 050	074 440	20.00	0.057.050	0.744.750	145 500	0.00/
Adjusted Total Fuel & Net Power Transactions Less Apportionment To GSLD Customers	1,471,168 588,625	1,200,058 344,946	271,110 243,679	22.6% 70.6%	3,857,352 1,120,983	3,711,759 1,034,838	145,593 86,145	3.9% 8.3%
Net Total Fuel & Power Transactions To Other Classes	\$ 882,543 \$	855,112 \$	27,431	3.2%		2,676,921 \$	59,448	2.2%

Company: FLORIDA PUBLIC UTILITIES COMPANY

Division:

FERNANDINA BEACH DIVISION

Month of:

			CURRENT MONTH				PERIOD TO DATE		
		ACTUAL	ESTIMATED	DIFFERENCE AMOUNT	⊑ %	ACTUAL	ESTIMATED	DIFFERENCI AMOUNT	%
B. Sales Revenues (Exclude Revenue Taxes & Franchise Taxes) Jurisidictional Sales Revenue (Excluding GSLD) a. Base Fuel Revenue	\$	\$	\$		\$	\$	\$		
b. Fuel Recovery Revenue Jurisidictional Fuel Revenue Non Fuel Revenue Total Jurisdictional Sales Revenue		856,373 856,373 582,827 1,439,200	923,369 923,369 419,339 1,342,708	(66,996) (66,996) 163,488 96,492	-7.3% -7.3% 39.0% 7.2%	2,910,683 2,910,683 1,895,530 4,806,213	2,928,905 2,928,905 1,953,914 4,882,819	(18,222) (18,222) (58,384) (76,606)	-0.6% -0.6% -3.0% -1.6%
Non Jurisdictional Sales Revenue Total Sales Revenue (Excluding GSLD)	\$	0 1,439,200 \$	0 1,342,708 \$	0 96,492	0.0% 7.2% \$	0	4,882,819 \$	(76,606) (76,606)	0.0%
C. KWH Sales (Excluding GSLD) 1. Jurisdictional Sales KWH 2. Non Jurisdictional Sales 3. Total Sales 4. Jurisdictional Sales % of Total KWH Sales	;	39,887,103 0 39,887,103 100.00%	34,077,575 0 34,077,575 100.00%	5,809,528 0 5,809,528 0.00%	17.1% 0.0% 17.1% 0.0%	111,335,381 0 111,335,381 100.00%	108,093,676 0 108,093,676 100.00%	3,241,705 0 3,241,705 0.00%	3.0% 0.0% 3.0% 0.0%

SCHEDULE A2 Page 3 of 4

Company: FLORIDA PUBLIC UTILITIES COMPANY

Division:

FERNANDINA BEACH DIVISION

Month of:

March 2005

		CURRENT MONTH PERIOD TO DATE							
		ACTUAL	ESTIMATED	DIFFERENC AMOUNT	€ %	ACTUAL	ESTIMATED	DIFFERENC AMOUNT	E %
		ACTUAL	ESTIMATED	AMOUNT	70	ACTUAL	ESTIMATED	AMOUNT	<u> 7c</u>
D. True-up Calculation (Excluding GSLD)					Ì				
Jurisdictional Fuel Rev. (line B-1c)	6	856,373 \$	923,369 \$	(66,996)	-7.3% \$	2,910,683 \$	2,928,905 \$	(18,222)	-0.6%
Fuel Adjustment Not Applicable		200,510 4	020,000	(,)		-1-1-1-1	***************************************	(· · · · · · · · · · · · · · · · · · ·	
a. True-up Provision		34,589	34,589	0	0.0%	103,762	103,762	0	0.0%
b. Incentive Provision	ŀ		,						
c. Transition Adjustment (Regulatory Tax Refund)					Į.			0	0.0%
Jurisdictional Fuel Revenue Applicable to Period		821,784	888,780	(66,996)	-7.5%	2,806,921	2,825,143	(18,222)	-0.6%
Adjusted Total Fuel & Net Power Transaction (Line A-7)		882,543	855,112	27,431	3.2%	2,736,369	2,676,921	59,448	2.2%
5. Jurisdictional Sales % of Total KWH Sales (Line C-4)	i	100.00%	100.00%	0.00%	0.0%	N/A	N/A	,	
Jurisdictional Total Fuel & Net Power Transactions		882,543	855,112	27,431	3.2%	2,736,369	2,676,921	59,448	2.2%
(Line D-4 x Line D-5 x *)	1	552,515	555,112	2,,,,,,	5.270	_,, _,,		55,11.5	2.270
7. True-up Provision for the Month Over/Under Collection		(60,759)	33,668	(94,427)	-280.5%	70,552	148,222	(77,670)	-52.4%
(Line D-3 - Line D-6)		(+-17	******	(* * * * * * * * * * * * * * * * * * *		,		(,)	
8. Interest Provision for the Month		(519)		(519)	0.0%	(2,135)		(2,135)	0.0%
True-up & Inst. Provision Beg. of Month		(216,195)	(2,120,905)	1,904,710	-89.8%	(415,063)	(2,304,632)	1,889,569	-82.0%
9a. Deferred True-up Beginning of Period		, -,,	,,				, , ,,/		
10. True-up Collected (Refunded)		34,589	34,589	0	0.0%	103,762	103,762	0	0.0%
11. End of Period - Total Net True-up	,	(242,884) \$	(2,052,648) \$	1,809,764	-88.2% \$	(242,884) \$	(2,052,648) \$	1,809,764	-88.2%
(Lines D7 through D10)		, -,,, +	, , =,, ,			. , , ,	, , ,		

^{*} Jurisdictional Loss Multiplier

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SCHEDULE A2 Page 4 of 4

Company: FLORIDA PUBLIC UTILITIES COMPANY

Division:

FERNANDINA BEACH DIVISION

Month of:

			CURRENT MONTH		CURRENT MONTH PERIOD TO DATE				
		ACTUAL	ESTIMATED	DIFFERENC AMOUNT	E %	ACTUAL	ESTIMATED	DIFFEREN AMOUNT	CE %
E. Interest Provision (Excluding GSLD) 1. Beginning True-up Amount (lines D-9 + 9a) 2. Ending True-up Amount Before Interest (line D-7 + Lines D-9 + 9a + D-10) 3. Total of Beginning & Ending True-up Amount 4. Average True-up Amount (50% of Line E-3) 5. Interest Rate - First Day Reporting Business Month 6. Interest Rate - First Day Subsequent Business Month 7. Total (Line E-5 + Line E-6) 8. Average Interest Rate (50% of Line E-7) 9. Monthly Average Interest Rate (Line E-8 / 12) 10. Interest Provision (Line E-4 x Line E-9)	5	(216,195) \$ (242,365) (458,560) (229,280) \$ 2.6500% 2.7800% 5.4300% 2.7150% 0.2263% (519)	(2,120,905) \$ (2,052,648) (4,173,553) (2,086,777) \$ N/A	1,904,710 1,810,283 3,714,993 1,857,497	-89.8% -88.2% -89.0% -89.0%	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		76

ELECTRIC ENERGY ACCOUNT

Month of:

March 2005

		Г	1	CURRENT MO	NTH			PERIOD TO DA	ATE	
		- 1			DIFFERENCE				DIFFEREN	CE
		L	ACTUAL	ESTIMATED	AMOUNT	%	ACTUAL	ESTIMATED	AMOUNT	%
	(MWH)									
	Out and Mad Company from	-				0.000/				0.000/
1 2	System Net Generation Power Sold		0	0	0	0.00%	0	0	0	0.00%
3	Inadvertent Interchange Delivered - NET									
4	Purchased Power		44,166	34,758	9,408	27.07%	116,402	110,189	6,213	5.64%
4a	Energy Purchased For Qualifying Facilities		140	156	(16)	-10.26%	1,300	557	743	133.39%
5	Economy Purchases				, ,		•			
6	Inadvertent Interchange Received - NET									
7	Net Energy for Load		44,306	34,914	9,392	26.90%	117,702	110,746	6,956	6.28%
8	Sales (Billed)		41,924	34,914	7,010	20.08%	117,841	110,746	7,095	6.41%
8a 8b	Unbilled Sales Prior Month (Period)									
9	Unbilled Sales Current Month (Period) Company Use		37	31	6	19.35%	115	99	16	16.16%
10	T&D Losses Estimated @	0.06	2,658	2.095	563	26.87%	7,062	6,645	417	6.28%
11	Unaccounted for Energy (estimated)	0.00	(313)	(2,126)	1,813	-85.28%	(7,316)	(6,744)	(572)	8.48%
12	chaccomica to Energy (communical)		(0.0)	(-, ,	1,0.0	33.2373	(.,0.0)	(5,7)	(0,2)	0.1078
13	% Company Use to NEL		0.08%	0.09%	-0.01%	-11.11%	0.10%	0.09%	0.01%	11.11%
14	% T&D Losses to NEL		6.00%	6.00%	0.00%	0.00%	6.00%	6.00%	0.00%	0.00%
15	% Unaccounted for Energy to NEL		-0.71%	-6.09%	5.38%	-88.34%	-6.22%	-6.09%	-0.13%	2.13%
	(\$)									
16	Fuel Cost of Sys Net Gen								-	
16a	Fuel Related Transactions									
16b	Adjustments to Fuel Cost	1								
17	Fuel Cost of Power Sold		700.005	244.000						
18	Fuel Cost of Purchased Power		788,805	641,283	147,522	23.00%	2,078,952	2,033,001	45,951	2.26%
18a 18b	Demand & Non Fuel Cost of Pur Power Energy Payments To Qualifying Facilities		654,879 2,618	555,858 2,917	99,021 (299)	17.81% -10.25%	1,724,005	1,668,350	55,655	3.34%
19	Energy Cost of Economy Purch.		2,010	2,517	(299)	-10.25%	24,310	10,408	13,902	133.57%
20	Total Fuel & Net Power Transactions		1,446,302	1,200,058	246,244	20,52%	3,827,267	3,711,759	115,508	3.11%
_										
	(Cents/KWH)									
21	Fuel Cost of Sys Net Gen	í								
21a	Fuel Related Transactions									
22	Fuel Cost of Power Sold									
23	Fuel Cost of Purchased Power		1.786	1.845	(0.059)	-3.20%	1.786	1.845	(0.059)	-3.20%
23a	Demand & Non Fuel Cost of Pur Power		1.483	1.599	(0.116)	-7.25%	1.481	1.514	(0.033)	-2.18%
23b	Energy Payments To Qualifying Facilities		1.870	1.870	0.000	0.00%	1.870	1.869	0.001	0.05%
24 25	Energy Cost of Economy Purch. Total Fuel & Net Power Transactions		3.264	3.437	(0.173)	-5.03%	3.252	3.352	(0.100)	-2 <i>.</i> 98%
25	TOTAL FUEL & INCL. FOWEL TRAISSACTIONS		3.204	3.431	(0.173)	-5.05%	3.232	ა.აט∠	(0.100)	-Z.307a

PURCHASED POWER

(Exclusive of Economy Energy Purchases) For the Period/Month of: March 2005

(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)
PURCHASED FROM	TYPE & SCHEDULE	TOTAL KWH PURCHASEI (000)	KWH FOR OTHER UTILITIES (000)	KWH FOR INTERRUP- TIBLE (000)	KWH FOR FIRM (000)	(a) FUEL COST	(b) TOTAL COST	TOTAL \$ FOR FUEL ADJ. (6)X(7)(a) \$
ESTIMATED:								
JACKSONVILLE ELECTRIC AUTHORITY	MS	34,758			34,758	1.844994	3.444217	641,283
TOTAL		34,758	0	0	34,758	1.844994	3.444217	641,283
ACTUAL:								
JACKSONVILLE ELECTRIC AUTHORITY	MS	44,166	-		44,166	1.786001	3.268768	788,805
TOTAL		44,166		0	44,166	1.786001	3.268768	788,805
					_			
CURRENT MONTH: DIFFERENCE		9,408	0	0	9,408	-0.058993	-0.175449	147,522
DIFFERENCE (%)		27.1%	0.0%	0.0%	27.1%	-3.2%	-5.1%	23.0%
PÉRIOD TO DATE: ACTUAL	MS .	116,402			116,402	1.786011	3.267089	2,078,952
ESTIMATED DIFFERENCE	MS	110,189 6,213	٥	o	110,189 6,213	1.845013	3.359093 -0.092004	2,033,001 45,951
DIFFERENCE (%)		5.6%	0.0%	0.0%	5.6%	-3.2%	-2.7%	2.3%

ENERGY PAYMENT TO QUALIFYING FACILITIES

		For the Period/M	Month of:	March 2005				
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)
		TOTAL	KWH	KWH FOR	KWH	CENTS/KWH	1	TOTAL \$ FOR FUEL ADJ.
PURCHASED FROM	TYPE & SCHEDULE	KWH PURCHASED (000)	FOR OTHER UTILITIES (000)	INTERRUP- TIBLE (000)	FOR FIRM (000)	(a) FUEL COST	(b) TOTAL COST	(6)X(7)(a) \$
JEFFERSON SMURFIT CORPORATION	T	156			156	1.869872	1.869872	2,917
JET ENSON SWORT IT SOME SEVENOR		.50			155	1.003072	1.505072	2,317
TOTAL		156	0	0	156	1.869872	1.869872	2,917
ACTUAL:								
JEFFERSÖN SMURFIT CORPORATION		140			140	1.870000	1.870000	2,618
TOTAL	11	140	l.		140	1.870000	1.870000	2,618
CURRENT MONTH: DIFFERENCE		(16)	0	0	(16)	0.000128	0,000128	(299)
DIFFERENCE (%) PERIOD TO DATE: ACTUAL ESTIMATED DIFFERENCE DIFFERENCE (%)	MS MS	-10.3% 1,300 557 743 133.4%	0.0% 0 0 0.0%	0.0% 0 0.0%	-10.3% 1,300 557 743 133.4%	0.0% 1.870000 1.868582 0.001418	0.0% 1.870000 1.868582 0.001418 0.1%	-10.3% 24,310 10,408 13,902 133.6%

ECONOMY ENERGY PURCHASES

INCLUDING LONG TERM PURCHASES For the Period/Month of: March 2005

	TYPE	TOTAL KWH	TRANS.	TOTAL \$ FOR FUEL ADJ.	COST IF GENERATED (a) (b)		FUEL SAVINGS
PURCHASED FROM	& SCHEDULE	PURCHASED (000)	COST CENTS/KWH	(3) X (4) \$	CENTS/KWH	TOTAL COST	(6)(b)-(5) \$
ESTIMATED:							
						11111	100 000 000 000 000 000 000 000 000 000
TOTAL							
ACTUAL:							
TOTAL							
FOOTNOTE: PURCHASED POWER COSTS INC	CLUDE CUSTON	IER, DEMAND &	ENERGY CHARG	ES TOTALING		\$654,879	
CURRENT MONTH: DIFFERENCE DIFFERENCE (%)							
PERIOD TO DATE: ACTUAL ESTIMATED	1						
DIFFERENCE DIFFERENCE (%)							