BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Nuclear Cost Recovery Clause

VICE COMMISSION

PROGRESS ENERGY FLORIDA'S NOTICE OF FILING CORRECTED EXHIBIT B OF PROGRESS ENERGY FLORIDA, INC.'S REQUEST FOR CONFIDENTIAL CLASSIFICATION REGARDING EXHIBITS FILED WITH THE TESTIMONY OF WILL GARRETT

Notice is hereby given, through the undersigned counsel, on behalf of Progress Energy Florida,

Inc. of filing a corrected Exhibit B of Progress Energy Florida, Inc.'s Request for Confidential

Classification Regarding Exhibits Filed with the Testimony of Will Garrett on March 2, 2009. Exhibit

B at Florida Public Service Commission Docket No. 01648-09 should be replaced with the attached

corrected document due to an inadvertent error. No other changes to the Request for Confidential

Classification are affected by this correction.

Respectfully submitted this day of March 11, 2009.

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> DOCUMENT NUMBER-DATE 0 1976 MAR 11 8 FPSC-COMMISSION CLERK

CERTIFICATE OF SERVICE

I HEREBY CERTIFY a true and correct copy of the foregoing has been furnished to counsel and parties of record as indicated below via electronic (without attachments) and U.S. Mail (with attachments) this 11^{th} day of March, 2009.

Attorney

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BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Nuclear Power Plant Cost Recovery Clause Docket No. 090009

PROGRESS ENERGY FLORIDA'S REQUEST FOR CONFIDENTIAL CLASSIFICATION REGARDING **EXHIBITS FILED WITH THE TESTIMONY OF WILL GARRETT**

CORRECTED EXHIBIT B

Progress Energy Florida Nuclear Cost Recovery Clause Docket No. 090009 Exhibit No. ____ (WG-1)

SCHEDULE APPENDIX

REDACTED

EXHIBIT (WG-1)

PROGRESS ENERGY FLORIDA, INC. LEVY COUNTY NUCLEAR 1 and 2 COMMISSION SCHEDULES (T-1 Through T-10)

> JANUARY 2008 - DECEMBER 2008 FINAL TRUE-UP DOCKET NO. 090009-EI

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Schedu	le T-1Ti	LEVY COUNTY Retail Revenue Re rue-up Filing: Retail Re	quirements S	ummary	mary			[Section (5)(c)1.a.]		
FLORID COMPA DOCKE	NY: Progress Energy - FL		venue requirer /ear and the p	ments based o	n actual exper	ditures		For the Year Ended: Witness:	Will Garrett	12/31/2008
Line No.		(A) Actual January	(B) Actual February	(C) Actual March	(D) Actual April	(E) Actual May	(F) Actual June	(G) 6 Month Total		
				Jurisdictiona	I Dollars		T			
1	Site Selection/Preconstruction Revenue Requirements (Schedule T-2, line 7	7) \$2,834,968	\$3,247,997	\$2,350,391	\$55,009,953	\$50,985,674	\$11,326,657	\$125,755,639		
<u>2</u>	Construction Carrying Cost Revenue Requirements (Schedule T-3, line 7)	596,727	600,958	605,429	610,104	615,239	619,765	3,648,223		
3	Recoverable O&M Revenue Requirements (Schedule T-4, line 39)	1,116,447	71,263	65,428	170,727	87,624	72,305	1,583,795		
4	Deferred Tax Asset Carrying Cost (Schedule T-3A, line 8)	(2,569)	(3,076)	(3,603)	(4,237)	(5,140)	(6,322)	(24,948)		
5	Other Adjustments	0	0	0	0	0	0	0		
£	Total Period Revenue Requirements (Lines 1 though 5)	\$4,545,573	\$3,917,142	\$3,017,644	\$55,786,547	\$51,683,397	\$12,012,405	\$130,962,708	- 5	
Z	Total Return Requirements from most recent Projections	\$2,964,809	\$3,908,330	\$3,010,425	\$63,344,811	\$47,750,366	\$15,643,997	\$136,622,738		·
<u>8</u>	Difference (Line 6 - Line 7)	\$1,580,764	\$8,812	\$7,219	(\$7,558,264)	\$3,933,031	(\$3,631,592)	(\$5,660,030)		

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<u>Schedu</u>	LEVY COUNTY NUCLEAR 1 and 2 Retail Revenue Requirements Summary True-up Filing: Retail Revenue Requirements Summary LORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Provide the calculation of the actual true-up of total retail revenue requirements based on actual expenditures									
	ANY: Progress Energy - FL ET NO.:	total retail re-	venue require /ear and the p		n actual expen	ditures		For the Year Ended: Witness:	Will Garrett	12/31/2008
	090009-EI	(H)	(1)	(J)	(K)	(L)	(M)	(N)		
Line No.		Actual July	Actual August	Actual September	Actual October	Actual November	Actual December	12 Month Total		
				Jurisdiction						
1	Site Selection/Preconstruction Revenue Requirements (Schedule T-2, line 7)	\$5,163,800	\$3,123,713	\$3,310,662	\$4,601,425	\$3,840,253	\$4,211,218	\$150,006,710		
2	Construction Carrying Cost Revenue Requirements (Schedule T-3, line 7)	623,588	628,912	634,525	640,291	646,416	658,441	7,480,395		
3	Recoverable O&M Revenue Requirements (Schedule T-4, line 39)	472,138	146,559	800,683	319,647	147,417	314,571	3,784,810		
4	Deferred Tax Asset Carrying Cost (Schedule T-3A, line 8)	(7,632)	(8,983)	(10,358)	(11,757)	(13,183)	(14,638) (91,499)	
5	Other Adjustments	0	0	0	0	0	. 0	0		
6	Total Period Revenue Requirements (Lines 1 though 5)	\$6,251,894	\$3,890,201	\$4,735,512	\$5,549,607	\$4,620,903	\$5,169,592	\$161,180,416	- -	
7	Total Return Requirements from most recent Projections	\$6,049,800	\$9,242,196	\$41,951,278	\$6,817,836	\$9,398,034	\$16,874,584	\$226,956,466		
8	Difference (Line 6 - Line 7)	\$202,094	(\$5,351,995)	(\$37,215,766)	(\$1,268,229)	(\$4,777,131)	(\$11,704,992)) (\$65,776,050)	l l	

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Schedu		LEVY (Pre-Construction True-up Filing:	Costs a		osts on Con		Balance	<u></u>	<u></u>	[Section (5)(c)1.a.]		•
FLORID COMPA DOCKE	Progress Energy - FL	EXPLANATION:		costs based of	on actual site ear and previ	he final true-up selection/precol ously filed expe	nstruction expe		lion	For the Year Ended: Witness:	Will Garrett	12/31/2008
Line No.			ginning Period	(A) Actual January	(B) Actual February	(C) Actual March Jurisdictional	(D) Actual April Dollars	(E) Actual May	(F) Actual June	(G) 6 Month Total		
1	Current Period Site Selection/Preconstruction Expenses (Schedule	T-6, line 34)		\$2,642,288	\$3,024,141	\$2,098,002	\$54,458,249	\$49,881,160	\$9,899,822	\$122,003,662		
2	Prior Period Unrecovered Site Selection/Preconstruction Balance	\$16,	,992,024	16,992,024	19,764,152	22,939,142	25,207,220	80,037,242	130,662,695			
3	Site Selection/Preconstruction Expenses Recovered			0	0	0	0	0	o	0		
4	Site Selection/Preconstruction Expenses Eligible for Return			18,313,168	21,276,223	23,988,143	52,436,344	104,977,822	135,612,606			
5	Return on Average Net Unamortized CWIP Eligible for Return (c)											
a.	Equity Component (a)			100,063	116,253	131,071	286,512	573,599	740,987	1,948,486		
b.	Equity Component grossed up for taxes (b)			162,903	189,261	213,384	466,442	933,820	1,206,328	3,172,138		
c.	Debt Component			29,777	34,595	39,005	85,261	170,694	220,506	579,839		
ē	Total Return Requirements (Line 5b + 5c)			\$192,680	\$223,856	\$252,389	\$551,704	\$1,104,514	\$1,426,835	\$3,751,977		
Z	Total Costs to be Recovered			\$2,834,968	\$3,247,997	\$2,350,391	\$55,009,953	\$50,985,674	\$11,326,657	\$125,755,639		
8	CWIP Additions & Amortization from prior year Actual/Estimated			\$2,331,788	\$3,242,713	\$2,345,067	\$62,598,104	\$47,000,521	\$14,940,695	\$132,458,888		
9	Under / (Over) Recovery (Line 7 - Line 8)		•	\$503,180	\$5,284	\$5,324	(\$7,588,151)	\$3,985,153	(\$3,614,038)	(\$6,703,249)		

Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity.
 (b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%.
 (c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%.

Schedu	ule T-2	LEVY COU on/Pre-Construction Cos True-up Filing: Sit		Costs on Con		Balance			[Section (5)(c)1.a.]		۰.
FLORIE COMPA DOCKE	Progress Energy - FL	EXPLANATION:	costs based	on actual site /ear and previ	he final true-up selection/precor ously filed expe	struction expe	n/preconstruc anditures	tion	For the Year Ended:	Will Garrett	12/31/2008
Line			(l) Actual	(J) Actual	(K) Actual	(L) Actual	(M) Actual	(N) Actual	(O)	··	<u> </u>
No.			July	August	September	October	November	December	12 Month Total		
					Jurisdictiona	l Dollars				· · · · · · · · · · · · · · · · · · ·	
1	Current Period Site Selection/Preconstruction Expenses (Sched	ule T-6, line 34)	\$3,655,538	\$1,577,230	\$1,735,786	\$2,990,519	\$2,190,669	\$2,525,130	\$136,678,534		
2	Prior Period Unrecovered Site Selection/Preconstruction Balance	9	141,524,011	146,195,913	148,815,263	151,612,303	155,688,354	158,990,619			
3	Site Selection/Preconstruction Expenses Recovered		0	0	0	0	o	0	0		
4	Site Selection/Preconstruction Expenses Eligible for Return		143,351,780	146,984,528	149,683,156	153,107,562	156,783,689	160,253,184			
5	Return on Average Net Unamortized CWIP Eligible for Return (2)									
a.	Equity Component (a)		783,274	803,123	817,869	836,580	856,666	875,623	6,921,621		
b.	Equity Component grossed up for taxes (b)		1,275,172	1,307,486	1,331,492	1,361,953	1,394,654	1,425,516	11,268,411		
C.	Debt Component		233,090	238,997	243,385	248,953	254,930	260,572	2,059,765		
6	Total Return Requirements (Line 5b + 5c)		\$1,508,262	\$1,546,483	\$1,574,876	\$1,610,906	\$1,649,584	\$1,686,088	\$13,328,176		
7	Total Costs to be Recovered		\$5,163,800	\$3,123,713	\$3,310,662	\$4,601,425	\$3,840,253	\$4,211,218	\$150,006,710		
8	CWIP Additions & Amortization from prior year Actual/Estimated		\$5,283,538	\$8,483,077	\$41,186,183	\$6,017,195	\$8,608,366	\$16,051,449	\$218,088,696		
9	Under / (Over) Recovery (Line 7 - Line 8)		(\$119,738)	(\$5,359,364)	(\$37,875,521)	(\$1,415,770)	(\$4,768,113)	(\$11,840,231)	(\$68,081,986)		

Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity.
 (b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%.
 (c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%.

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Schedu	ie T-3	LEVY COUNT Pre-Construction Costs True-up Filing	and Carrying	g Costs on C	onstruction C	ost Balance			[Section (5)(c))1.a.]
FLORID COMPA DOCKE	Progress Energy - FL	EXPLANATION:	on construct on construct	tion expenditu	res, based on a res for the prio	p of carrying co actual carrying c r year and previ nditures for suci	costs iously		For the Year f	Ended: 12/31/2008 Will Garrett
Line No.		(A) Beginning of Period	(B) Actual January	(C) Actuai February	(D) Actual March	(E) Actual April	(F) Actual May	(G) Actual June	(H) Total to Date	
1	Nuclear CWIP Additions (Schedule T-6, line 73)	\$55,561,072	\$0	•••	Jurisdiction: \$39,826	al Dollars \$32,931	\$120,998	(\$89,865)	\$55,664,962	
2 3	Transfers to Plant in Service Other Adjustments (d)	787,441	0 367,080	0 402,114	0 404,965	0 407,977	0 411,127	0 414,588	0 3,195,292	
<u>4</u> 5	CWIP Base Eligible for Return (Prior Mo Balance + Line 1 - 2 + Average Net CWIP Additions	3)		\$57,117,707 \$57,117,707		\$58,003,405 \$57,986,940	\$58,535,531 \$58,475,032		\$58,860,254	
<u>6</u> a.	Return on Average Net CWIP Additions (c) Equity Component (a)		\$309,894	\$312,091	\$314,413	\$316,841	\$319,508	\$321,858	\$1,894,604	
b. c,	Equity Component grossed up for taxes (b) Debt Component		504,508 92,220	508,085 92,873	511,864 93,564	515,817 94,287	520,159 95,080	523,985 95,780	3,084,418 563,804	
ĩ 8	Total Return Requirements (Line 6b + 6c) Total Return Requirements from most recent Projections		\$596,727	\$600,958 \$600,958	\$605,429 \$605,429	\$610,104 \$610,033	\$615,239 \$614,763	\$619,765 \$619,877	\$3,648,223	
<u>9</u>	Difference (Line 7 - Line 8)		(\$1)		(\$0)	\$71	\$476	(\$112)	\$3,647,788	

Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity.

 (b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38,575%.
 (c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%. (d) Amount includes the debt and equity component on a one month lag that needs to be included in PEF's monthly CWIP balance to calculate the return requirements.

Sched		LEVY COUNT re-Construction Costs True-up Filing	and Carrying	Costs on C	onstruction C	ost Balance			[Section (5)(c)1.a.]
FLORIE COMP/ DOCKE	ANY: Progress Energy - FL	EXPLANATION:	on constructi on constructi	ion expenditu ion expenditu	res, based on a res for the prior	p of carrying co actual carrying o r year and prev nditures for suc	costs iously		For the Year I	Ended: 12/31/200 Will Garrett
Line No.	······	(I) Beginning of Period	(J) Actual July	(K) Actual August	(L) Actual September	(M) Actual October	(N) Actual November	(O) Actual December	(P) Total To Date	
					Jurisdiction	al Dollars				
1	Nuclear CWIP Additions (Schedule T-6, line 73)	\$55,664,962	(\$18,639)	\$190,091	\$29,266	\$211,733	\$89,523	\$1,325,251	\$57,492,187	
2	Transfers to Plant in Service		0	Ð	o	0	0	o	0	
3	Other Adjustments (d)	3,195,292	417,638	420,214	423,801	427,584	431,470	435,597	5,751,595	
4	CWIP Base Eligible for Return (Prior Mo Balance + Line 1 - 2 + 3)	\$59,259,252	\$59,869,558	\$60,322,625	\$60,961,941	\$61,482,934	\$63,243,782	\$63,243,782	-
5	Average Net CWIP Additions		\$59,268,572	\$59,774,512	\$60,307,992	\$60,856,075	\$61,438,173	\$62,581,156		T
6	Return on Average Net CWIP Additions (c)									
а.	Equity Component (a)		\$323,843	\$326,608	\$329,523	\$332,518	\$335,698	\$341,943	\$3,884,737	
b.	Equity Component grossed up for taxes (b)		527,218	531,718	536,464	541,339	546,517	556,684	6,324,359	
C.	Debt Component		96,371	97,193	98,061	98,952	99,898	101,757	1,156,036	
7	Total Return Requirements (Line 6b + 6c)		\$623,588	\$628,912	\$634,525	\$640,291	\$646,416	\$658,441	\$7,480,395	
8	Total Return Requirements from most recent Projections		\$625,459	\$631,482	\$638,513	\$648,813	\$662,354	\$697,349	\$7,551,758	,
9	Difference (Line 7 - Line 8)		(\$1,871)			(\$8,522)	(\$15,938)			

Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity. (b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%. (c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%. (d) Amount includes the debt and equity component on a one month lag that needs to be included in PEF's monthly CWIP balance to calculate the return requirements.

Schedu	Ile T-3A Site Selection/Pre	-Construction	Costs and Ca	UCLEAR 1 and 2 rrying Costs on red Tax Carrying	Construction (Cost Balance				[Section (5)(c)1	.a.]
FLORIC	DA PUBLIC SERVICE COMMISSION	EXPLANA ⁻	TION:	Provide the calc deferred tax Cal							
COMPA	NY: Progress Energy - FL			year.					For the Year E	inded:	12/31/2008
DOCKE									Witness:	Will Garrett	
Line No.			(A) Beginning of Period	(B) Actual January	(C) Actual February	(D) Actual March	(E) Actual April	(F) Actual May	(G) Actual June	(H) 6 Month Total	
						Jurisdictional					
1	Construction Period Interest (Schedule T-3B, Line 8)			\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2	Recovered Costs Excluding AFUDC (Schedule T-2, Line 3)			O	0	0	0	о	0	0	
3	Other Adjustments (d)			(121,997)	(127,469)	(132,569)	(179,548)	(265,774)	(316,286)	(1,143,643)	
4	Tax Basis Less Book Basis (Prior Mo Balance + Line 1 + 2 + 3)		(\$572,088)	(\$694,085)	(\$821,553)	(\$954,122)	(\$1,133,671)	(\$1,399,445)	(\$1,715,731)	(\$1,715,731)	
5	Deferred Tax Asset (DTA) on Tax Basis in Excess of Book (Line 4 * Tax Rate)	38.575%	(\$220,683)	(\$267,743)	(\$316,914)	(\$368,053)	(\$437,313)	(\$539,836)	(\$661,843)	n/a	
£	Average Accumulated DTA			(\$244,213)	(\$292,329)	(\$342,483)	(\$402,683)	(\$488,575)	(\$600,840)		
I	Carrying Costs on DTA (c)										
а.	Equity Component (a)			(\$1,334)	(\$1,597)	(\$1,871)	(\$2,200)	(\$2,670)	(\$3,283)	(\$12,956)	
b.	Equity Component grossed up for taxes (b)			(2,172)	(2,600)	(3,047)	(3,582)	(4,346)	(5,345)	(21,092)	
c.	Debt Component			(397)	(475)	(557)	(655)	(794)	(977)	(3,855)	
<u>8</u>	Total Return Requirements (Line 7b + 7c)			(\$2,569)	(\$3,076)	(\$3,603)	(\$4,237)	(\$5,140)	(\$6,322)	(\$24,948)	
9	Total Return Requirements from most recent Projections			(\$1,322)	(\$1,825)	(\$2,350)	(\$2,991)	(\$3,916)	(\$5,118)	(\$17,522)	
10	Difference (Line 8 - Line 9)			(\$1,247)	(\$1,251)	(\$1,253)	(\$1,246)	(\$1,224)	(\$1,204)	(\$7,426)	

Notes:

(a) The monthly Equity Component of 6,85% reflects an 11.75% return on equity.

(b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%.

(c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1) x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%. (d) Other adjustments represent the monthly debt component of carrying costs capitalized to the book basis of the assets, prior to accelerated cost recovery.

Schedu	sile T-3A	re-Construction	Costs and Car	UCLEAR 1 and 2 rying Costs on red Tax Carryin	Construction	Cost Balance				(Section (5)(c)1	.a.]
FLORID	A PUBLIC SERVICE COMMISSION	EXPLANA	FION:	Provide the calc deferred tax Ca							
COMPA	NY: Progress Energy - FL			year.	ing costs to				For the Year E	inded:	12/31/2008
DOCKE									Witness:	Will Garrett	
Line No.			(I) Beginning of Period	(J) Actual July	(K) Actual August	(L) Actual September	(M) Actual October	(N) Actual November	(O) Actual December	(P) 12 Month Total	
						Jurisdictional	Dollars				
1	Construction Period Interest (Schedule T-3B, Line 8)			\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2	Recovered Costs Excluding AFUDC (Schedule T-2, Line 3)			0	0	٥	D	0	0	0	
3	Other Adjustments (d)			(329,461)	(336,190)	(341,446)	(347,905)	(354,829)	(362,329)	(3,215,802)	
4	Tax Basis Less Book Basis (Prior Mo Balance + Line 1 + 2 + 3)		(\$1,715,731)	(\$2,045,191)	(\$2,381,382)	(\$2,722,827)	(\$3,070,732)	(\$3,425,561)	(\$3,787,890)	(\$3,787,890)	
5	Deferred Tax Asset (DTA) on Tax Basis in Excess of Book (Line 4 * Tax Rate)	38.575%	(\$661,843)	(\$788,933)	(\$918,618)	(\$1,050,331)	(\$1,184,535)	(\$1,321,410)	(\$1,461,178)		
6	Average Accumulated DTA			(\$725,388)	(\$853,775)	(\$984,474)	(\$1,117,433)	(\$1,252,973)	(\$1,391,294)		
7	Carrying Costs on DTA (c)										
a.	Equity Component (a)			(\$3,964)	(\$4,665)	(\$5,379)	(\$6,106)	(\$6,846)	(\$7,602)	(\$47,517)	
b.	Equity Component grossed up for taxes (b)			(6,453)	(7,595)	(8,757)	(9,940)	(11,146)	(12,376)	(77,358)	
C.	Debt Component			(1,179)	(1,388)	(1,601)	(1,817)	(2,037)	(2,262)	(14,140)	
6	Total Return Requirements (Line 7b + 7c)			(\$7,632)	(\$8,983)	(\$10,358)	(\$11,757)	(\$13, <u>1</u> 83)	(\$14,638)	(\$91,499)	
9	Total Return Requirements from most recent Projections			(\$20,546)	(\$21,921)	(\$23,393)	(\$25,015)	(\$26,729)	(\$28,497)	(\$163,623)	
10	Difference (Line 8 - Line 9)			\$12,194	\$12,938	\$13,035	\$13,258	\$13,546	\$13,859	\$72,124	

Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity.

 (b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%.
 (c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%. (d) Other adjustments represent the monthly debt component of carrying costs capitalized to the book basis of the assets, prior to accelerated cost recovery.

Schedu	ule T-3B	Site Selection/Pre-C	onstruction Co	INTY NUCLEAR osts and Carryin Construction	ig Costs on Co		Balance			[Section (5)(c)1.a.]	
FLORIE COMPA DOCKE	Progress Energy - FL	EXPLANAT	'ION:	Provide the calc Construction Pe year.						For the Year I Witness:	Ended: Will Garrett	12/31/2008
Line No.	, ,		(A) Beginning of Period	(B) Actual January	(C) Actual February	(D) Actual March	(E) Actual April	(F) Actual May	(G) Actual June	(H) 6 Month Total		
	· · · · · · · · · · · · · · · · · · ·				J	lurisdictional D	ollars					
1	Beginning Balance			\$0	\$0	\$0	\$0	\$0	\$0			
2	Additions Site Selection/Preconstruction			0	0	0	0	o	0	\$0		
3	Additions Construction		-	0	0	0	٥	0	0	0		
4	Other Adjustments			0	0	C	0	0	0			
5	Ending Balance Excluding CPI		\$0	\$0	\$0	\$0	\$0	\$0	\$0			
<u>6</u>	Average Balance Eligible for CPI			\$0	\$0	\$0	\$0	\$0	\$0			
Z	Monthly CPI Rate (a)			0.0046008	0.0048596	0.0048596	0.0048596	0.0048596	0.0048596			
8	Construction Period Interest for Tax (CPI)			\$0	\$0	\$0	\$0	\$0	\$0	\$0	-	

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Notes:

(a) CPI rate is the projected weighted average debt rate for the period.

Sched	ule T-3B	Site Selection/Pre-C	onstruction Co	INTY NUCLEAR sts and Carryin : Construction I	g Costs on Co		Balance		- 	[Section (5)(c)1.a.]
FLORI	DA PUBLIC SERVICE COMMISSION	EXPLANAT		Provide the calc Construction Per year.						For the Year I	Ended: 12/31/2008
	Progress Energy - FL ET NO.: 090009-EI		1							Witness:	Will Garrett
Line No.	····	<u> </u>	(I) Beginning of Period	(J) Actual July	(K) Actual August	(L) Actual September	(M) Actual October	(N) Actual November	(Ö) Actual December	(P) 12 Month Total	
	······					Jurisdictional	Dollars				- · · · · · · · · · · · · · · · · · · ·
1	Beginning Balance			\$0	\$0	\$0	\$0	\$0	\$0		
2	Additions Site Selection/Preconstruction			0	0	0	0	o	0	\$0	
0	Additions Construction			0	0	0	O	0	0	0	
4	Other Adjustments			0	0	· 0	٥	0	0		
5	Ending Balance Excluding CPI		\$0	\$0	\$0	\$0	\$0	\$0	\$0	-	
6	Average Balance Eligible for CPI			\$0	\$0	\$0	\$0	\$0	\$0	-	
7	Monthly CPI Rate (a)			0.0048596	0.0048596	0.0048596	0.0048596	0.0048596	0.0048596		
8	Construction Period Interest for Tax (CPI)			\$0	\$0	\$ <mark>0</mark>	\$0	\$0	\$0	\$0	-

Notes:

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(a) CPI rate is the projected weighted average debt rate for the period.

Schedule	Site Selection/Pre	VY COUNTY I -Construction ling: Recover	Costs and C	arrying Cost		iction Cost B	alance				[Section (5)(c [Section (8)(e	:)1.a.] ()]		
FLORIDA	PUBLIC SERVICE COMMISSION	EXPLANATIO				rable O&M ac r the prior yea								
COMPAN					-,					For the Year	Ended:		12/31/2008	
	rogress Energy - FL													
DOCKET	NO.: 90009-El									Witness:	Will Garrett			
		(A)	(B)	(C)	(D)	(E)	(E)							<u> </u>
Line		Actual	(B) Actual	Actual	(D) Actual	\⊏, Actual	(F) Actual	(G) Actual	(H) Alathual	(!) A atrial	(J)	(K)	(L)	(M)
	rescription	January	February	March	April	May	June	July	Actual August	Actual September	Actuai October	Actual	Actual	12 Month
		Variabily	, oproary		Ары	IVIDY	20110	July	August	2ehreitinet	October	November	December	Total
1	Accounting	\$1,201	\$7,338	\$5,394	\$12,133	\$4,586	\$5,162	\$3,365	\$4,990	\$1,781	\$4,656	\$8,109	\$7,792	\$66,507
2	Corporate Communications	0	2,902	3,298	776	(3,132)	295	4,429	3,621	0	4,310	3,813	3,937	24,249
3	Corporate Planning Corporate Services	13,049 0	24,416 0	14,085 0	37,950 255	29,864 0	12,402 0	11,088 0	9,498	17,215		(22,434)	10,113	208,384
5	External Relations	0	0	0	255	0	0	0	0	0	0	0	0	255
ě	Human Resources	3,711	8,958	10,652	1.847	12,683	9.608	7,227	7,607	4,945		4,945	0 5,705	0 88,871
7	IT & Telecom	0	0	0	3,171	40	327	0	0	263	10,505 D		7,776	11.577
8	Legal	0	0	0	0	0	0	57,136	63,374	540,881	193,542	89,058	66,873	1.010.864
9	Project Assurance	7,886	13,955	15,361	6,182	13,544	9,821	7,161	8,159	5,452	21,383	20,066	50,905	179,875
10	Public Affairs	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Joint Owner Credit	Q	Q	Q	Q	0	0	0	0	0	D	Ū	0	C
12	Other Bubbabl Acc		11,903	625	(7,126)	(2,997)	2,731	3,470	3,353	199,933	(4,927)	(3,292)	4,854	208,529
13	Subtotal A&G	\$25,846	\$69,475	\$49,415	\$55,188	\$54,589	\$40,346	\$93,876	\$100,602	\$770,470	\$281,084	\$100,265	\$157,955	\$1,799,111
14	Energy Delivery Florida	\$0	\$0	\$0	\$9,983	\$9,861	\$11,293	\$26,392	\$24,948	\$15,444	\$27,588	\$14,075	\$21,132	\$160,716
15	Joint Owner Credit	ŏ	0	ŏ	¢0,000 0	0	011,235	0	92 4 ,940	\$13,444 0	427,300 Ŭ	a14,075 D	321,132 0	\$160,716
16	Other	0	ō	ō	ō	ō	0	ō	ő	ů	ů n	ň	ő	0
17	Subtotal Energy Delivery Florida	\$0	\$0	\$0	\$9,983	\$9,861	\$11,293	\$26,392	\$24,948	\$15,444	\$27,588	\$14,075	\$21,132	\$160,716
40	Number of Commention	** *** ***	••											
18 19	Nuclear Generation Joint Owner Credit	\$1,114,320 0	\$0 D	\$0 D	\$104,859 0	\$C 0	\$0 0	\$339,694 D	\$0	\$51,640	(\$104,061)	\$453	\$64,695	\$1,571,800
20	Other	ő	0	å	0	0	0	a	0 D	0	0	0	0	0
21	Subtotal Nuclear Generation	\$1,114,320	\$0	\$0	\$104,859	\$D	\$0	\$339,694	\$0	\$51,840	(\$104,061)	\$453	\$64,695	\$1,571,800
	_	•			•									
22 23	Transmission	\$65,403	\$6,542	\$24,403	\$12,517	\$34,756	\$29,653	\$53,280	\$35,625	\$31,738	\$172,348	\$49,270	\$120,388	\$635,922
23	Joint Owner Credit Other	0	C C	0	0	0	0	0	0	0	o	0	0	0
25	Subtotal Transmission	\$65,403	\$6,542	\$24,403	\$12,517	\$34,756	\$29,653	\$53,280	\$35,625	\$31,736	\$172,348	\$49,270	\$120,388	\$635,922
26	Total O&M Costs	\$1,205,569	\$76,017	\$73,818	\$182,547	\$99,205	\$81,292	\$513,242	\$161,175	\$869,492	\$376,959	\$164,063	\$364,170	\$4,167,550
27	Jurisdictional Factor (A&G)	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	
28	Jurisdictional Factor (Distribution)	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	
29 30	Jurisdictional Factor (Nuclear - Production - Base) Jurisdictional Factor (Transmission)	0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	
30	vuisuluionai Factor (Transhiission)	0.70597	0.70597	0.70987	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	
31	Jurisdictional Recoverable Costs (A&G) (Line 13 X Line 27)	\$23,693	\$63,667	\$45,299	\$50,591	\$50,041	\$36,985	\$86,056	\$92,222	\$706,290	\$257,669	\$91,913	\$144,798	\$1,649,245
32	Jurisdictional Recoverable Costs (Distribution) (Line 17 X Line 28)	0	0	0	9,943	9,821	11,247	26,286	24,847	15,382	27,477	14,018	21,047	\$1,049,245 160,068
33	Jurisdictional Recoverable Costs (Nucl - Production - Base) (Line 21 X Line 29)	1,044,708	ŏ	ō	98,308	0	0	318,473	2,04,	48,602	(97,560)	425	60,654	1,473,610
34	Jurisdictional Recoverable Costs (Transmission) (Line 25 X Line 30)	46,172	4,619	17,228	8,837	24,536	20,934	37,614	25,150	22,406	121,673	34,783	64,990	448,942
35	Total Jurisdictional CCRC Recoverable O&M Costs	\$1,114,574	\$68,306	\$62,527	\$167,679	\$84,399	\$69,167	\$468,429	\$142,220	\$792,679	\$309,258	\$141,139	\$311,488	\$3,731,865
36	Average Monthly Recoverable O&M Balance	\$557,287	\$1,150,600	\$1,218,973	\$1,338,977	\$1,466,064	\$1,546,073	\$1,818,009	\$2,127,042	\$2,598,831	\$3,157,804	\$3,393,392	\$3,625,963	
37	Monthly Short-term Commerical Paper Rate (Appendix A, Line 5)	0.336%	0.257%	0.238%	0.228%	0.220%	0.203%	0.204%	0.204%	0.308%	0.329%	0.185%	0.085%	
38	Interest Provision	\$1,872	\$2,957	\$2,901	\$3,048	\$3,225	\$3,139	\$3,709	\$4,339	\$8,004	\$10,389	\$6,276	\$3,082	\$52,944
39	Total Monthly Recoverable O&M Costs	\$1,116,447	\$71,263	\$65,428	\$170,727	\$87,624	\$72,305	\$472,138	\$146,559	\$800,683	\$319,647	\$147,417	\$314,571	\$3,784,810
40	Total Jurisdictional O&M Costs From Most Recent Projection	\$37,615	\$66,485	\$62,278	\$139,664	\$138,997	\$88,543	\$161,348	\$149,558	\$149,975	\$176,843	\$154,043	\$154,282	\$1,479,631
41	Difference (Line 39 - 40)	\$1,078,832	\$4 ,778	\$3,150	\$31,063	(\$51,373)	(\$16,238)	\$310,790	(\$2,999)	\$650,708	\$142,804	(\$6,626)	\$160,289	\$2,305,179
	· ·											(30,020)	*	40,000,17

Schedu	Site Selection/Pr	EVY COUNTY I re-Construction g: Other Recov	Costs and	Carrying Cost		tion Cost Ba	alance		/		[Section (5)([Section (8)(•
FLORIE COMP/		EXPLANATIO	ON:	Provide the Or expenditures t							F . i i i i i i			
COMPA	Progress Energy - FL									For the Year	Ended: 12/3	1/2008		
DOCKE										Witness:	Will Garrett			
	090009-EI									rindiooo.	Will Gallott			
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	())	(K)	. <u> </u>	
Line		Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	.,	(J)		(L)	(M)
No.	Description	January	February	March	April	Mav	June	July	August	Actual September	Actual	Actual	Actual	12 Month
110.	Beoription	January	I CDIUDIY	Midi Gri		IVIDY	Julie	July	Augusi	September	October	November	December	Totai
1	Accounting	\$0	\$0	\$0	\$D	\$0	\$0	\$0	\$0	\$1,140	\$1,268	\$371	\$878	\$3,677
2	Corporate Communications	0	0	5,841	498	11,662	3,890	2,567	1,656	2,043	7,188	4,837	460	40,642
3	Corporate Planning	D	2,678		(1,076)	16,257	3,658	3,206	2,115	9,469	5,270	3,140	2,596	55,754
4	Corporate Services	0	0	0	0	0	0	0	0	0	0	0	0	0
5	External Relations	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Human Resources	0	0	0	٥	0	0	0	0	0	0	0	0	0
7	IT & Telecom	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Legal	5,754	101,700		(19,776)	23,352	163,450	96,792	68,221	(409,770)	21,404	23,264	14,236	96,137
9	Project Assurance	(15,647)	16,011	0	(182)	4,395	1,027	1,532	437	1,253	0	1,128	0	9,954
10	Public Affairs	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Joint Owner Credit	0	0	0	(598)	0	0	0	0	0	0	0	0	(598)
12	Other	0	0	0	0	0	0	0	0	0	0	587	142	729
13	Subtotal A&G	(\$9,893)	\$120,389	\$21,792	(\$21,134)	\$55,666	\$172,025	\$104,097	\$72,429	(\$395,865)	\$35,150	\$33,327	\$18,312	\$206,295
14	Energy Delivery Fiorida	\$341	\$888	\$1,839	\$11,392	\$8,150	(\$9,029)	\$1,216	\$2,664	\$1,422	\$966	\$615	\$233	\$20,697
15	Joint Owner Credit	0	0		0	0	(40,010)	0	\$2,004 0	ψ1,4 <u>22</u> 0	4300	4010	4233 0	\$20,697 0
16	Other	0	ō	ŏ	Ő	ő	ō	ŏ	ő	ő	õ	0	0	0
17	Subtotal Energy Delivery Florida	\$341	\$888	\$1,839	\$11,392	\$8,150	(\$9,029)	\$1,216	\$2,664	\$1,422	\$966	\$615	\$233	\$20,697
18	Nuclear Generation	\$0	\$0	*0	*0	*0		**						
19	Joint Owner Credit	04 0	30U 0		\$0 D	\$0 0	\$0 0	\$0	\$0	\$0	\$6,119	\$6,295	\$7,409	\$19,823
20	Other	0	0	-	0	0	0	0	0	0	0	0	0	0
20	Subtotal Nuclear Generation	\$0	\$0			\$0	<u> </u>	0 \$0	0	0	0	0	0	0
Ζ.		\$ U	20	20	20	\$U	20	\$ U	\$0	\$0	\$6,119	\$6,295	\$7,409	\$19,823
22	Transmission	\$14,860	(\$790)	\$8,823	(\$7,579)	\$11,087	\$2,300	\$960	\$1,976	\$557	\$7,204	\$340	\$512	\$40,250
23	Joint Owner Credit	0	0	0	0	0	0	0	0	0	0	0	0	0
24	Other	0	0	0	0	0	0	0	0	0	Ō	õ	ō	ň
25	Subtotal Transmission	\$14,860	(\$790)	\$8,823	(\$7,579)	\$11,087	\$2,300	\$960	\$1,976	\$557	\$7,204	\$340	\$512	\$40,250
26	Total O&M Costs	\$5,308	\$120,487	\$32,454	(\$17,321)	\$74,903	\$165,296	\$106,273	\$77,069	(\$393,886)	\$49,439	\$40,577	\$26,466	\$287,065
27	Jurisdictional Factor (A&G)	0.91670	0,91670	0.91670	0.04870	0.04670	0.04070	0.04070	0.04070					
27	Jurisdictional Factor (Adds)	0.99597	0.91670		0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670		0.91670	
28	Jurisdictional Factor (Distribution) Jurisdictional Factor (Nuclear - Production - Base)	0.99597			0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	
2 5 30	Jurisdictional Factor (Transmission)	0.93753	0.93753 0.70597		0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753		0,93753	
		0.10091	0,70097	0.70387	0.70087	0.10087	0.70597	0.70387	0.70597	0.70597	0.70597	0.70597	0.70597	
31	Jurisdictional Recoverable Costs (A&G) (Line 13 X Line 27)	(\$9,069)	\$110,361	\$19,977	(\$19,374)	\$51,029	\$157,695	\$95,426	\$66,396	(\$362,889)	\$32,222	\$30,551	\$16,787	\$100 114
32	Jurisdictional Recoverable Costs (Distribution) (Line 17 X Line 28)	340	884	1,832	11,346	8,117	(8,993)	1,211	2,653	1,416	932,222 962	\$30,551 613	232	\$189,111 20,614
33	Jurisdictional Recoverable Costs (Nucl - Production - Base) (Line 21 X Line 29)		0	.,	0	0,117	(0,000)	1,211	2,000	1,410	5,737	5,902	6,946	20,614
34	Jurisdictional Recoverable Costs (Transmission) (Line 25 X Line 30)	10,491	(558)	-	(5,351)	7,827	1,624	678	1,395	393	5,086	240	0,940 361	28,415
35	Total Jurisdictional Recoverable O&M Costs	\$1,761	\$110,687	\$28,037	(\$13,378)	\$66,973	\$150,326	\$97,315	\$70,444	(\$361,080)	\$44,007	\$37,305	\$24,326	\$256,724
36	Total Jurisdictional O&M Costs From Most Recent Projection	\$13,468	\$48,336	\$22,804	(\$40,215)	\$9,287	\$9,287	\$9,287	\$9,287	\$9,287	\$9,287	\$9,287	\$9,287	\$118,689
37	Difference (Line 35 - 36)	(\$11,707)	\$62,351	\$5,233	\$26,837	\$57,686	\$141,039	\$88,028	\$61,157	(\$370,367)	\$34,720	\$28,018	\$15,039	\$120.005
			402,001	40,200	420,001	407,000	\$171,000	\$00,020	<i>401,107</i>	[#310,307]	#34,72U	¥20,018	\$15,039	\$138,035

Note 1: This schedule is for informational purposes only and the data is excluded from the revenue requirements calculation. Note 2: Progress Energy incurred O&M costs in base rates during 2007; however, financial procedures to capture these costs were put into place effective January 2008.

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Anality Anality <t< th=""><th>shedule T-8</th><th>Site Selection/Pr</th><th>e-Constructio</th><th>NUCLEAR 1 i on Costs and C tal Monthly Ex</th><th>Carrying Costs o</th><th>on Construction</th><th>n Cost Baiance</th><th></th><th></th><th></th><th></th><th>[Section (5)(c)1 [Section (8)(d)]</th><th></th><th></th></t<>	shedule T-8	Site Selection/Pr	e-Constructio	NUCLEAR 1 i on Costs and C tal Monthly Ex	Carrying Costs o	on Construction	n Cost Baiance					[Section (5)(c)1 [Section (8)(d)]		
Amerikan Amerikan Constraint Constraint<	OMPANY:		EXPLANATIO	DN:	within Site Sele	ction, Preconstr	enditures by maj ruction and Cons	jor tasks perforn struction categor	ned ies		For the Year En	ided:	12/31/2008	
Description (B) (C) (D) (C) (D) (D) <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>														
Article Article <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Witness: Wi</th><th>Garrett/Garry</th><th>Miller/Gary Fu</th><th>rman</th><th></th></t<>										Witness: Wi	Garrett/Garry	Miller/Gary Fu	rman	
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The Generation Close (Note) (1) 43.44.01 53.39.47.01 54.39.27.01 44.12.772 44.42.12.07 54.42.12.07 54.24.12.01 52.20.17.01 52.20.1	Clearing, Grading and Excevation	0	0	0	0	C		a	٥	o	ò	ō	ő	
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Junktickening Harier 0.07730 <td>Net Generation Costs [Note 2]</td> <td>\$2,629,091</td> <td>\$3,008,717</td> <td>\$1,885,736</td> <td>\$57,392,491</td> <td>\$52,669,721</td> <td>\$10,020,246</td> <td>\$3,515,339</td> <td>\$1,445,523</td> <td>\$1,389,383</td> <td>\$2,466,620</td> <td>\$1,609,092</td> <td>\$2,226,738</td> <td>\$140,261,</td>	Net Generation Costs [Note 2]	\$2,629,091	\$3,008,717	\$1,885,736	\$57,392,491	\$52,669,721	\$10,020,246	\$3,515,339	\$1,445,523	\$1,389,383	\$2,466,620	\$1,609,092	\$2,226,738	\$140,261,
Trad Justektore Generation Generation Generation \$2,484,852 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,278 \$2,25,278 \$1,572,2			0.0070											
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Linear matrix Sale 228 5142.24 5181.05 5796.791 5206.819 580.844 5196.415 5106.560 5277.871 6476.00 5134.117 5418.238 5206.70 Chear growthing 0	Total Jurisdictional Generation Costs	\$2 464 852	\$2,820.787	\$1,770,747	\$53 807 182	\$49 379 447	\$9 394 281	\$1 295 738	\$1 355 221	\$1 300 888	\$2 313 530	\$1 409 570	\$7.007.004	#121.100
Jornalization State Stylewing <		-2,-0-,002		·····	400,001,102		40,034,401	**************************************	#1,333,221	#1,002,00d	42,312,330	a1,306,372	42,007,033	÷131,499,
S.A.Section Expression (6.460) 22.460 11.022 (05.276 16.937 12.937	Transmission:													
Cherry 502 Control Sold Control Contro Contro Control<				\$161,576							\$874,900	\$334,197	\$416,236	\$3,602,
Other 54/23 45/29/2 478,68/2 173,63/2 222,96/2 222,96/2 422,96/2 222,97/2 5101,70/2 5101,70/2 5101,70/2 5101,70/2 5101,70/2 5227,74/2 5101,70/2 610,90/2 5227,74/2 5101,70/2 610,90/2 5227,74/2 5101,70/2 610,90/2 5227,70/2 610,90/2	Substation Engineering								125,016		,- · · ·			1,179,
Total Trearmanento Casta (incent) \$141,723 \$407,210 \$444,244 \$453,156 \$406,800 \$330,850 \$407,724 \$706,624 \$352,916 \$522,820 \$802,874 \$105,802 \$796 Maillattattic \$100,554 (334,152) (\$161,771) \$207,174 \$327,144 \$105,802 \$102,774 <td< td=""><td>Other</td><td>•</td><td></td><td>-</td><td></td><td>•</td><td>-</td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<>	Other	•		-		•	-		0					
Additionation 100,054 (1394,132) (145,731) 520,073 1101,778 5322,144 57,614 (1451,851) (122,227) 527,745 5102,710 (1395,871) (1230,871) <							\$383.950							
Offer 0 <td>Adjustments:</td> <td>4141,100</td> <td>4072,210</td> <td>4044,204</td> <td>4623,136</td> <td>4000.000</td> <td>4000,800</td> <td>4001,742</td> <td>3/00,424</td> <td>\$036,910</td> <td>38<i>32,</i>620</td> <td>3002,474</td> <td>\$1,015,802</td> <td>\$7,968</td>	Adjustments:	4141,100	4072,210	4044,204	4623,136	4000.000	4000,800	4001,742	3/00,424	\$036,910	3 8 <i>32,</i> 620	3002,474	\$1,015,802	\$7,968
Other 0 <td>Non-Cash Accruais</td> <td>\$109,554</td> <td>(\$384,132)</td> <td>(\$185,731)</td> <td>\$269,073</td> <td>\$101,778</td> <td>\$332,144</td> <td>\$7,914</td> <td>(\$451,951)</td> <td>(\$226,297)</td> <td>\$27,745</td> <td>\$163 710</td> <td>(\$395 691)</td> <td>(\$832)</td>	Non-Cash Accruais	\$109,554	(\$384,132)	(\$185,731)	\$269,073	\$101,778	\$332,144	\$7,914	(\$451,951)	(\$226,297)	\$27,745	\$163 710	(\$395 691)	(\$832)
Jurindecisional Factor 0.70597<	Other	0	0	0	0		0	0		0	0	0	0	,
Aurakticknam Factor 0.70597 <td></td> <td>\$251,337</td> <td>\$288,084</td> <td>\$463,553</td> <td>\$922,231</td> <td>\$710,678</td> <td>\$716,094</td> <td>\$509,656</td> <td>\$314,473</td> <td>\$613,621</td> <td>\$960,365</td> <td>\$966,184</td> <td>\$819,711</td> <td>\$7,335,</td>		\$251,337	\$288,084	\$463,553	\$922,231	\$710,678	\$716,094	\$509,656	\$314,473	\$613,621	\$960,365	\$966,184	\$819,711	\$7,335,
Total Juniscientarii Transmassion Cests \$177,436 \$200,379 \$327,255 \$451,107 \$500,541 \$358,802 \$222,006 \$433,166 \$577,686 \$4427,467 \$53,777 Total Juniscient \$2242,224 \$30,224,141 \$2080,002 \$54,459,249 \$49,061,160 \$9080,922 \$30,055,335 \$11,772,30 \$177,230 \$177,576 \$423,967 \$437,467 \$53,777 \$175,760 \$20,990,519 \$21,900,069 \$22,253,159 \$19,8077 Edmituscion:														
Total Jurisdictional Treambasion Cests \$177.490 \$202,379 \$327,255 \$451.067 \$501,717 \$505,541 \$356,602 \$22,200 \$433,164 \$567,7683 \$443,467 \$437,676 \$437,676 \$437,676 \$437,676 \$437,676 \$437,676 \$437,676 \$437,676 \$437,676 \$437,676 \$437,676	Junsolctionial Factor	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70
Total Auracidiana S2/24/288 S3/024/141 S2/080/02 S44/59/249 S49/80/862 S3/055/358 S1/377/230 S1/357/230 S1	Total Jurisdictional Transmission Costs	\$177,436	\$203,379	\$327,255	\$651.067	\$501 717	\$505 541	\$359 802	\$722.009	\$433 198	5677 989	\$487.007	8437 407	\$5 178
Construction: Construc									0122,000	•••••	4077,005	4002,087	4401,401	40,176,1
Gamma Construction Factor Star Argonance		\$2,542,288	\$3,024,141	\$2,098,002	\$54,458,249	\$49,881,160	\$9,699,822	\$3,655,538	\$1,577,230	\$1,735,786	\$2,990,519	\$2,190,669	\$2,525,130	\$136,678,
Generation Prestance Status														
Res Extante Acquisitions 50 \$13,055 \$53,284 \$118,832 \$27,080 \$22,241 \$49,877 \$47,366 \$108,874 \$158,553 \$113,037 (\$117,983) (\$117,983) (\$117,983) (\$117,983) \$113,037 (\$117,983) (\$117,983) (\$117,983) (\$117,983) \$113,037 (\$117,983) (\$117,983) \$113,037 (\$117,983) (\$117,983) (\$117,983) (\$117,983) \$113,037 (\$117,983) (\$117,913) \$118,822 \$118,822 \$118,822 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,823 \$118,813 \$118,813 \$118,813 \$118,813 \$118,813 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>														
Project Management 0		\$0	\$13 655	\$53 284	\$118 837	\$21.088	837 435	\$40 671	E47 380	#108 074	****	e / 1 0 007		
Permanent Stat7/Training 0 <td>Project Management</td> <td></td> <td>4</td> <td>· /</td> <td>0</td> <td></td> <td>422,42, 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>(\$1)5,</td>	Project Management		4	· /	0		422,42, 0							(\$1)5,
On-Site Construction Feedbase 0	Permanent Staff/Training	0	0	0	0	0	0	Ū	0	Ō		-	-	
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Non-Drover Block Engineering, Procurement, etc. 0							0		-				16,991	16,9
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Adjustments: Entern China China <thc< td=""><td></td><td></td><td>\$13 655</td><td>\$53 284</td><td>5118 832</td><td>\$21.066</td><td>\$22.421</td><td>549 A71</td><td>547 356</td><td>\$106.974</td><td>\$155 235</td><td></td><td>(\$200 71 0</td><td>1000</td></thc<>			\$13 655	\$53 284	5118 832	\$21.066	\$22.421	549 A71	547 356	\$106.974	\$155 235		(\$200 71 0	1000
Non-Cesh Accounts \$0 (\$13,855) (\$10,11) (\$83,707) \$107,923 (\$110,192) (\$89,587) \$155,386 (\$75,793) (\$61,806) (\$34,923) \$120,930 (\$76 Joint Owner Credit 0		•0	4.0,000	- 00, E.04	4.10,00Z	441,000	V26,74 I	440,011	war, 300	4140,914	+100,000	ar (3,037	(#000,714)	(984,1
Joint Owner Credit 0	Non-Cash Accruais		(\$13,655)		(\$83,707)	\$107,923	(\$110,192)	(\$69,587)	\$155,366	(\$75,793)	(\$61,606)	(\$34,923)	\$120,638	(\$76.4
Net Generation Costs (Note 2) \$0 \$0 \$42,373 \$35,126 \$128,899 (\$87,771) (\$19,916) \$202,722 \$31,161 \$94,029 \$78,114 (\$680,076) (\$175) Jurisdictional Factor 0.93753		0	D	0	0								0	(+, 0,
Jurisdictional Factor 0.93753 </td <td></td> <td>0</td> <td></td> <td>`</td> <td>v</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td>		0		`	v	0	0	0	0	0	0		0	
Jurisdictional Factor 0.93753 </td <td>Net Generation Costs (Note 2)</td> <td>\$0</td> <td>\$0</td> <td>\$42,373</td> <td>\$35,125</td> <td>\$128,989</td> <td>(\$87,771)</td> <td>(\$19,916)</td> <td>\$202,722</td> <td>\$31,181</td> <td>\$94,029</td> <td>\$78,114</td> <td>(\$680,076)</td> <td>(\$175,2</td>	Net Generation Costs (Note 2)	\$0	\$0	\$42,373	\$35,125	\$128,989	(\$87,771)	(\$19,916)	\$202,722	\$31,181	\$94,029	\$78,114	(\$680,076)	(\$175,2
Total Jurisdictional Generation Costs 50 50 53,726 53,231 512,931 (\$62,280) (\$18,672) \$190,056 \$29,233 \$38,155 \$73,234 (\$637,592) (\$164 Transmission: Line Englementing 50 </td <td>Jurisdictional Factor</td> <td>0 93753</td> <td>0.93753</td> <td>0 93753</td> <td>0 83763</td> <td>0 93753</td> <td>0 99759</td> <td>0 01751</td> <td>0 03753</td> <td>0 02762</td> <td>0.02752</td> <td>0.09760</td> <td>0.003750</td> <td></td>	Jurisdictional Factor	0 93753	0.93753	0 93753	0 83763	0 93753	0 99759	0 01751	0 03753	0 02762	0.02752	0.09760	0.003750	
Instantiseion: Line Engineering \$0 <		0.00730	0.001.00	3.807.33	0.807.00	0.00100	0.837.33	0.00100	0.80103	0.80103	0.83753	0.93753	0.83753	0.93
Transmission: Line Engineering 50 60 <t< td=""><td>Total Jurisdictional Generation Costs</td><td>\$0</td><td>\$0</td><td>\$39,726</td><td>\$32,931</td><td>\$120,931</td><td>(\$82,268)</td><td>(\$18,672)</td><td>\$190,058</td><td>\$29,233</td><td>\$86,155</td><td>\$73,234</td><td>(\$637,592)</td><td>(\$164,3</td></t<>	Total Jurisdictional Generation Costs	\$0	\$0	\$39,726	\$32,931	\$120,931	(\$82,268)	(\$18,672)	\$190,058	\$29,233	\$86,155	\$73,234	(\$637,592)	(\$164,3
Line Engineering 50	• • • •													0.11
Substation 0 <th0< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th0<>														
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Line Construction 0 <th0< th=""> 0 <th0< th=""></th0<></th0<>		_	•	•							175 047			2 004
Substation Construction 0	Line Construction		-											2,884.4
Total Transmission Costs [Note 1] 50 50 512 112 100/00/2 0<		-	_	•				ō			-			
Adiustments: S0 \$0								0	0	O	0	0	0	(19,7
Non-Cash Accruals 50		\$0	\$0	\$142	\$0	\$95	(\$10,733)	\$47	\$47	\$9,297	\$175,047	\$47,712	\$2,782,016	\$2,983,6
Other 0 <td></td> <td>**</td> <td>40</td> <td>**</td> <td>50</td> <td></td> <td>•0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		**	40	**	50		•0							
Net Transmission Costs [Note 2] \$0 \$142 \$0 \$95 (\$10,733) \$47 \$47 \$175,047 \$23,074 \$2,780,349 \$2,988 Jurisdictional Factor 0.70597 <td></td> <td></td> <td>3U 0</td> <td></td> <td></td> <td>\$U 0</td> <td>30</td> <td></td> <td>50</td> <td></td> <td>\$0</td> <td>(\$24,638)</td> <td>\$18,333</td> <td>(\$15,5</td>			3U 0			\$U 0	30		50		\$0	(\$24,638)	\$18,333	(\$15,5
Jurisdictional Factor 0.70597 0.70000000000000000000000000000000000			\$0	•	V	\$95	(\$10.733)		\$47		\$175.047	\$23.074	52 780 149	\$2,968
Total Jurisdictional Transmission Costs \$0 \$100 \$0 \$67 \$7,577 \$33 \$33 \$16,269 \$1,622,843 \$2,095								•••	•••	•••		+=0.0/4	47.1 00.048	va.000,
Total Junisdictional Transmission Costs \$0 \$10 \$0 \$67 (\$7,577) \$33 \$33 \$123,578 \$16,289 \$1,962,643 \$2,095	Jurisdictional Factor	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70
	Tatal Installational Terrority I - 0					·····								
	rotal Junicicional Transmission Costs	\$0	\$0	\$100	\$0	\$67	(\$7,577)	\$33	\$33	\$33	\$123,578	\$16,289	\$1,962,843	\$2,095,3
	Total Jurisdictional Construction Contr	\$0	\$0	\$39,828	\$32,931	\$120,998	(\$89,865)	(\$18,639)	\$190,091	\$29,266	\$211,733	\$69.523	\$1,325,251	\$1,931,1

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Note 1: Lines 8, 24, 45, and 53 represent capital expanditures on an accrual basis, gross of joint owner billings and exclude AFUDC. Note 2: Lines 13, 28, 50, and 67 represent capital expenditures on a cash basis, net of joint owner billings.

LEVY COUNTY NUCLEAR 1 and 2 [Section (5)(c)1.a.] Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance [Section (8)(d)] True-up Filing: Capital Monthly Expenditures Descriptions Schedule T-6A EXPLANATION: Provide a description of the major tasks performed FLORIDA PUBLIC SERVICE COMMISSION within Site Selection, Preconstruction and Construction categories for the prior year. For the Year Ended: 12/31/2008 COMPANY: Progress Energy - FL Witness: Garry Miller/Gary Furman DOCKET NO .: 090009-EI Line No. Major Task Description - Includes, but is not limited to: Site Selection/Pre-Construction: 1 Generation: 2 Detailed on-site characterization for geological and environmental analysis, NRC Review fees, transmission deliverability analysis, etc. License Application Engineering & Design Engineering & Design associated with the Site Layout, Power Block and Non-Power Block facilities. - 4 Obtain required permits for new plant (i.e. site certification permits, environmental permits, etc.) Permitting .5 Clearing, Grading and Excavation Clearing, grading, excavation, backfill, onsite disposal, drainage and erosion control. Construction park lots, laydown areas and access roads. 6 Includes the installation of warehouses necessary during construction (electrical shop, carpenter shops, etc.), construction power and lighting. On-Site Construction Facilities 8 Transmission: 9 Internal encineering labor, contracted engineering labor, comdot/route siting, survey and all other costs associated with engineering transmission lines. 10 Line Engineering 11 Substation Engineering Internal engineering labor, contracted engineering labor and all other costs associated with substation and protection and control (relay) engineering. Contracted costs associated with clearing acquired ROW for the construction of transmission lines, costs associated with building access roads to the ROW to ensure access for 12 Clearing 13 construction, operating and maintenance of transmission lines. Project Management, project scheduling and controls, development of contracting strategies, legal and related overhead costs and other miscellaneous costs associated with transmission pre-construction. 14 Other 15 16 Construction: 17 Generation: 1B Real Estate Acquisition Land, Survey, Legal fees and commissions. Management oversight of construction, including, but not limited to engineering, quality assurance, field support and contract services. 19 Project Management 20 Permanent Staff/Training Obtain and train qualified staff by Fuel Load date. Design and construction of plant site preparations to support fabrication and construction. Remedial work for plant foundation and foundation substrata. 21 Site Preparation **On-Site Construction Facilities** Includes the installation of warehouses necessary during construction (electrical shop, carpenter shops, etc.), construction power and lighting. 22 23 Power Block Engineering, Procurement, etc. The cost of constructing and procuring the nuclear power block (reactor vessel, containment vessel, cooling towers, etc.) Non-Power Block Engineering, Procurement, etc. Site permanent structures and facilities outside the Power Block, including structural, electrical, mechanical, civil and security items. 24 (Admin building, Training center, Security towers, Switchyard, Roads, Railroad, Barge facility, etc.) 25 26 27 Transmission: See description on Line 10. 28 Line Engineering 29 Substation Engineering See description on Line 11. 30 Real Estate Acquisition Land acquisition, survey, appraisal, title commitments, permitting, eminent domain support and ordinance review costs. 31 Line Construction Contracted construction labor, structures and materials, equipment and all other costs associated with construction of transmission lines. 32 Substation Construction Contracted construction labor, structures and materials, equipment and all other costs associated with substation and protection and control (relay) construction. 33 Other See description on Line 14.

Schedule T	-6B	Site Selection/Pre-Construction Cos	OUNTY NUCLEAR 1 and 3 ts and Carrying Costs or Filing: Variance Explanat	Construction Cost Balance	[Section (8)(d)]
FLORIDA P	UBLIC SERVICE COMMISSION	EXP	LANATION:	Provide annual variance explanation	
COMPANY:	Progress Energy - FL			expenditures to the most recent proj filed with the Commission.	For the Year Ended: 12/31/2008
DOCKET N	5 0.				Witness: Will Garrett/Garry Miller/Gary Furman
Line	000003-Li	(A) Total	(B) Ťotal	(C) Total	(D)
No.		Actual	Estimated/Actua	I Variance	Explanation
Site	Selection/Pre-Construction:				
	aneration:				
1	License Application	\$33,368,472	\$37,438,180	(\$4,069,708)	The NRC fees were lower than expected.
2	Engineering, Design, & Procurement	\$110,684,010	\$167,539,000	(\$56,854,990)	Long Lead Equipment and Engineering payments were rescheduled based on the December signing date of Engineering, Procurement, and Construction (EPC)
3 4	Permitting Clearing, Grading and Excavation	\$0 \$0	\$0 \$0	\$0 \$0	
5	On-Site Construction Facilities	\$401,538	\$3,830,000	(\$3,428,462)	On-Site Construction facility plans were revised pending finalization of the EPC contract.
6	Total Generation Costs	\$144,454,020	\$208,807,180	(\$64,353,160)	
_ <u></u> In 7	an <u>smission:</u> Line Engineering	\$3,602,300	\$6,102,186	(\$2,499,886)	Change in project scope and additional time for community outreach efforts resulted in re-sequencing of line engineering activities and lower than projected costs.
8	Substation Engineering	\$1,179,857	\$6,418,571	(\$5,238,714)	Expected engineering work on the Levy Plant Administrative substations and the existing Crystal River Energy Complex (CREC) switchyard was re-sequenced and deferred to align with schedule activity refinements and coordination with the planned completion of environmental licensing activities.
9 10	Clearing Other	\$0 \$3,185,914	\$0 \$1,742,719	\$0 \$1,443,195	This resulted in lower than projected expenditures. Greater community outreach activities than were orginally projecte
11	Total Transmission Costs	\$7,968,071	\$14,263,476	(\$6,295,405)	
	nstruction:				
<u>_Ge</u> 12	eneration: Real Estate Acquisitions	(\$115,764)	\$5,042,939	(\$5,158,703)	Real estate acquisition plans for land for a railroad were revised based on a Logistical and Transportation Plan Study which determined that barge and truck delivery of bulk quantities is preferable to rail delivery.
13	Project Management	\$0	\$0	. \$0	
14	Permanent Staff/Training	\$0	\$578,000	(\$578,000)	Plans to hire Plant Permanent Staffing were deferred pending signing of the EPC contract.
15 16	Site Preparation On-Site Construction Facilities	\$0 \$16.981	\$0 \$0	\$0 \$16.981	
17	Power Block Engineering, Procurement, etc.	\$0	\$0	\$0	
18 19	Non-Power Block Engineering, Procurement, etc Total Generation Costs	2. <u>\$0</u> (\$98,783)	\$0 \$5,620,939	(\$5,719,722)	
Tr	ansmission:				
20	Line Engineering	\$0	\$0	\$0	
21	Substation Engineering	\$0	\$2,091,550	(\$2,091,550)	Expected engineering work at the Levy Plant site was deferred for completion of environmental licensing activities anticipated in late 2009 or early 2010. CREC site work activities were deferred to align with planned plant outages and spread over 2009 to 2015 time frame.
22	Real Estate Acquisition	\$2,994,450	\$3,262,818	(\$268,368)	
23 24	Line Construction Substation Construction	\$0 \$0	\$0 \$2,175,212	\$0 (\$2,175,212)	Expenditures were deferred for the purchase of long-lead time major equipment items for the Levy Plant Administrative substations and the existing CREC switchyard projects. The start of construction for these projects was re-sequenced from the original plan due to licensing, permitting and plant outage requirements.
25 26	Other Total Transmission Costs	<u>(\$10,780)</u> \$2,983,670	\$836,620 \$8,366,200	(\$847,400) (\$5,382,530)	יישאופיויק, אפירווינטיא מויע אמינו טענעעס ופעעויפוושואס.

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Site Selection/	Pre-Construction Costs an	T NUCLEAR 1 and 2 Id Carrying Costs on Construction Cost Balance Technology Selected	[Section (8)(b)]	
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: Progress Energy - FL DOCKET NO.: 090009-EI	EXPLANATION:	Provide a description of the nuclear technology selected that includes, but is not limited to, a review of the technology and the factors leading to its selection.	For the Year Ended: Witness: Garry Miller	12/31/2008

Progress Energy Inc. Florida ("PEF") performed a methodical, detailed quantitative and qualitative evaluation of commercially available advanced reactor technologies. PEF issued RFPs to the three vendors that had advanced reactor designs: General Electric ("GE"); Westinghouse; and Areva, for the GE Economic Simplified Boiling Water Reactor ("ESBWR"), the Westinghouse AP-1000 advanced passive pressurized water reactor, and the Areva European Pressurized Reactor ("EPR"), respectively. PEF completed a thorough and extensive evaluation of the vendor proposal responses associated with technical and operational requirements for licensing, design, construction, and capability input by the vendors. Following nearly a year of detailed evaluation, PEF initially selected the Westinghouse AP-1000 design as the best advanced technology for PEF. Since the preliminary selection of the Westinghouse AP-1000 design in January 2006, PEF continued to monitor industry changes, advanced reactor technology developments, and other information that might affect PEF's technology selection, or the assumptions PEF used in its initial analysis. The Westinghouse AP-1000 design is a standardized, advanced passive pressurized water nuclear reactor. It is an advanced generation nuclear technology that employs "passive" rather than traditional "active" safety systems. In other words, the design uses gravity and natural recursulation of air and water in emergency situations that do not require engines or pumps to power key safety systems. In addition, PEF has completed negotiations with the Consortium on the terms and conditions of an acceptable EPC contract and executed the contract on December 31, 2008.

Sche	dule T-8			Site Selectio	n/Pre-Constructio	n Costs and Carry	NTY NUCLEAR 1 ring Costs on Co lling: Contracts	onstruction Cost Bala	ince	[Section (8)(c)]	
сом	RIDA PUBLIC PANY: KET NO.:	SERVICE CO Progress En 090009-El		EXP	ANATION:	including, a descr and term of the c	ription of the work ontract, the meth	d in excess of \$1 million <, the dollar value od of vendor selection, indor, and current statu		REDACTED For the Year Ended: Witness:	12/31/2008 Garry Miller/Gary Furman
Line No.	(A) Contract No.	(B) Status of Contract	(C) Original Term of Contract	(D) Current Term of Contract	(E) Original Amount	(F) Actual Expended as of Prior Year End (2007)	(G) Amount Expended in Current Year (2008)	(H) Estimate of Final Contract Amount	(I) Name of Contractor (and Affiliation if any)	(J) Method of Selection & Document ID	(K) Work Description
1	N/A	Executed							Purchase Agreement for Rayonier Forest Resources	Purchase based on final results from site down select analysis that determined most suitable site to locate the plant.	
2	293651-01	Executed	-						Duncan Company	Approved Nominee Agreement	Provide an array of diverse commercial real estate services for proposed baseload power generation plant.
3	00003382- 00128	Complete							Westinghouse Electric Co. LLC.	Sole Source. Award is based on vendor partnership as the provider of the selected RX technology.	Levy Price Finalization support
4	00300968- 00004	Executed							Shaw Stone & Webster Inc.	Sole Source, Award is based on vendor partnership as the constructor of the selected RX technology.	Levy Price Finalization support
5	00300968- 00002	Executed							Shaw Stone & Webster Inc.	Sole Source. Award is based on vendor partnership as the constructor of the selected RX technology.	Levy Phase 1A - Conceptual Design and site characterization
6	00255934- 00002	Executed							Joint Venture Team (Sargent & Lundy, CH2M Hill, & Worley Parsons)	RFP- COLA Application Preparation. Competitive Bid & Evaluation process. Low Cost bidder accepted.	Combined Operating License Application (COLA) preparer
7	00255934- 00001	Executed							Joint Venture Team (Sargent & Lundy, CH2M Hill, & Worley Parsons)	Preparation. Competitive Bid & Evaluation process. Low Cost bidder accepted.	Combined Operating License Application (COLA) preparer. These Contract amounts and expended dollars represent Tasks 1, 5,6,7,8,9 and 11 only. These tasks are for activities that benefited both Levy and Harris equally.

Sche	dule T-8	<u> </u>		Site Selectio	n/Pre-Constructio	n Costs and Carry	ITY NUCLEAR 1 ing Costs on Co ling: Contracts	onstruction Cost Bala	ance	[Section (8)(c)]	
	RIDA PUBLIC PANY:	C SERVICE CO	OMMISSION	EXPL	ANATION:	including, a descr	ription of the work	d in excess of \$1 millic , the dollar value od of vendor selection,		REDACTED	12/31/2008
DOC	KET NO.:	Progress End	ergy - FL			the identity and an of the contract.	ffiliation of the ve	ndor, and current statu	IS	Witness:	Garry Miller/Gary Furman
	(A)	(B)	(C)	(D)	(E)	(F)	(G) Amount	(H)	(I)	(L)	(K)
Lin e No.	Contract No.	Status of Contract	Original Term of Contract	Current Term of Contract	Original Amount	Actual Expended as of Prior Year End (2007)	Expended in Current Year (2008)	Estimate of Final Contract Amount	Name of Contractor (and Affiliation if any)	Method of Selection & Document ID	Work Description
8	00255934- 00003	Executed							Joint Venture Team (Sargent & Lundy, CH2M Hill, & Worley Parsons)	Sole Sourced to vendor to provide consistency between the two filings (NRC and FDEP).	Site Certification Application Development Support for Levy Nuclear Plant. Includes activities necessary to support responses to the FDEP regarding SCA submittals.
9	00255934- 00005	Executed							Joint Venture Team (Sargent & Lundy, CH2M Hill, & Worley Parsons)	Sole Source. Award for Phase II support of the COLA submittal (Reference contract 255934-02)	Combined Operating License Application (COLA) preparer - support to respond to NRC Requests for Additional Information and other COLA support.
10	00300968- 00006	Executed							Shaw Stone & Webster Inc.	Sole Source. Award is based on vendor partnership as the constructor of the selected RX technology.	
11	00300968- 00007	Complete							Shaw Stone & Webster	Sole Source. Award is based on vendor partnership as the constructor of the selected RX technology.	
12	00300968- 00008	Executed							Shaw Stone & Webster Inc.	Sole Source. Award is based on vendor partnership as the constructor of the selected RX technology.	
13	00300968- 00009	Executed							Shaw Stone & Webster Inc.	Sole Source, Award is based on vendor partnership as the constructor of the selected RX technology.	
14	00003382- 00148	Executed							Westinghouse Electric Co. LLC.	Sole Source. Award is based on vendor partnership as the provider of the selected RX technology.	
15	414310	Executed							Westinghouse Electric Co. LLC.	Sole Source. Award is based on vendor partnership as the provider of the selected RX technology.	To design, engineer, supply, equip, construct and install a fully operational two unit AP1000 Facility at the Levy Nuclear Plant Site.

Sche	dule T-8			Site Selectior	1/Pre-Constructio	n Costs and Carry	NTY NUCLEAR 1 ring Costs on C iling: Contracts	onstruction Cost Balar	nce	[Section (8)(c)]	
FLOF	RIDA PUBLIC		OMMISSION	EXPL	ANATION:			ed in excess of \$1 million		REDACTED	
сом	OMPANY: Progress Ener		ergy - FL	FL		including, a description of the work, the dollar value and term of the contract, the method of vendor selection, the identity and affiliation of the vendor, and current status				For the Year Ended:	12/31/2008
000	KET NO.:	090009-EI				of the contract.				Witness:	Garry Miller/Gary Furman
	(A)	(8)	(C)	(D)	(E)	(F)	(G) Amount	(H)	(1)	(L)	(K)
Line No.	Contract No	Status of Contract	Original Term of Contract	Current Term of Contract	Original Amount	Actual Expended as of Prior Year End (2007)	Expended in Current Year (2008)	Estimate of Final Contract Amount	Name of Contractor (and Affiliation if any)	Method of Selection & Document ID	Work Description
16	N/A	Executed								Membership Agreement in Industry Organization	Preparation of Combined Operating License Applications for Westinghouse and GE Desgins.
17	00262141- 00003 Amds. 1, 2, & 5	Executed	-							RFP - Competitive Bid & Evaluation Process for Master Contract. Tier 1 Contractor Selected.	Line and Substation Design Study Support
18	00080678- 00111	Executed								Single Sourced - Memo Dated 8/17/07	Levy Transmission Corridor Study
19	00080678- 00129	Executed							Golder Associates Inc.	RFP - LCGT0308	Levy Transmission Route Study
20	00409194- 00001	Executed							Patrick Energy Services Inc.	RFP - LCBT0808	Owner's Engineering Services
	PEF2008-10 128 & PEF2008-12 121								Roger L. Pavlik & Aare S. Pavlik	Selection based on Corridor Study	Acquisition of One Parcel of Land fo Citrus Substation
22	PEF2008-10 36	Executed								Selection based on Corridor Study	Acquisition of one parcel of land and a 220-foot wide transmission line easement for the Central Florida South Substation.

Note: Original amount for contract nbr. 00255934-00002 reflects cost of COLA prior to final site selection work being completed.

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 struction Costs and Carrying Costs on Construction Cost Balan True-up Filing: Contracts Executed	nce	[Section (8)(c)]
FLORIDA PUBLIC SER	VICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mil		ACTED
COMPANY:			including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection,		
DOCKET NO .:	Progress Energy - FL		brief description of vendor selection process, and current status of the contract.		
	090009-EI			For the Year Ended: Witness:	12/31/2008 Garry Miller/Gary Furman

Contract No.: N/A

Major Task or Tasks Associated With: Purchase of property to site the Levy Nuclear Plant

Vendor Identity: Rayonier Forest Resources, L.P. (seller)

Vendor Affiliation (specify 'direct' or 'indirect'); Indirect (Vertical Integration (buyer) on behalf of Progress Energy)

Number of Vendors Solicited: Purchased based on results of site downselect analysis that determined the most suitable site for the plant.

Number of Bids Received: N/A

Brief Description of Selection Process: Property was selected based on the site selection process analysis to determine most suitable site for the nuclear facility.

Dollar Value:

Contract Status; Executed

<u>Term Begin:</u> Term End:

Nature and Scope of Work: Purchase and Sale Agreement. The seller was Rayonier Forest Resources, LP. Sold Approximately 3,000 acres to Progress Energy for siting Levy Nuclear Plant.

Schedule T-8A		Site Selection/Pre-Co	LEVY COUNTY NUCLEAR 1 and 2 nstruction Costs and Carrying Costs on Construction Cost Bala True-up Filing: Contracts Executed	nce	[Section (8)(c)]
				RED	ACTED
FLORIDA PUBLIC SER	VICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 million	ilion	
			including, the nature and scope of the work, the nature of any		
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO .:			of the contract.		
	090009-EI			For the Year Ended:	12/31/2008
				Witness:	Garry Miller/Gary Furman

Contract No.: 293651-01

Major Task or Tasks Associated With: Provide services, supplies, tools, equipment, and transportation necessary to provide an array of diverse commercial real estate services for the sole purpose of acquiring land parcels for proposed baseload generation plants.

Vendor Identity: The Duncan Companies, Inc.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: Approved Nominee Agreement

Number of Bids Received: N/A

Brief Description of Selection Process: Nominee Agreement to act as Progress' agent in locating, investigating, negotiating and contracting for the purchase (collectively, the "Purchase Contract(s)") of real property (the "Property") throughout Florida for the potential siting of a new power plant.

Dollar Value:

Contract Status: Executed

<u>Term Begin:</u> Term End:

Nature and Scope of Work: (1) Perform fatal flaw analysis on properties identified by the owner and also include identification of alternative sites for consideration by owner. (2) Implementation of the acquisition process. (3) Complete due diligence evaluation activities for each proposed site.

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 Istruction Costs and Carrying Costs on Construction Cost Balar True-up Filing: Contracts Executed	nce	[Section (8)(c)]
FLORIDA PUBLIC SEF	IVICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mil		CTED
COMPANY: DOCKET NO.:	Progress Energy - FL		including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		
	090009-EI			For the Year Ended: Witness:	12/31/2008 Garry Miller/Gary Furman

Contract No.: 00003382-00128

Major Task or Tasks Associated With: Activities necessary to determine and document detailed costs associated with the Levy Nuclear Plant (LNP) standard plant. These are all planning activities and do not include actual design or construction activities.

Vendor Identity: Westinghouse Electric Company LLC.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: One, due to Westinghouse being the sole vendor for the reactor technology selected.

Number of Bids Received: A proposal was submitted by Westinghouse LLC.

Brief Description of Selection Process: Upon receipt of proposal, New Plant Development (NPD) reviewed the proposal's technical scope, schedule, and cost. Comments were provided to the vendor and upon successful completion of comment resolution, a contract requisition was developed by NPD Project Controls. The requisition documents finalized scope, schedule, cost, and established project controls. The requisition is approved by the appropriate level of Progress Energy Management. Once the contract requisition is approved, a formal contract can be issued.

Dollar Value:

Per the EPC Contract (414310), this amount is subsumed by the EPC and will be credited against the total EPC price.

Contract Status: Complete

<u>Term Begin;</u> Term End:

Nature and Scope of Work:

The scope includes activities necessary to determine and document detailed costs associated with the Levy Nuclear Plant. The primary deliverables include the AP 1000 Standard Plant Cost Book, Levy site schedule which integrates the AP 1000 Engineering Schedule, Procurement Schedule, Pre-construction Schedule, Construction Schedule, and Site Specific activity schedule, and the Levy Project Cost Book which incorporates the site specific cost with the standard plant cost to incorporate a total cost for the Westinghouse/Shaw Stone & Webster workscope.

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 struction Costs and Carrying Costs on Construction Cost Balan True-up Filing: Contracts Executed	ce	[Section (8)(c)]
FLORIDA PUBLIC SER	VICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mill	REDAC	TED
COMPANY: DOCKET NO.:	Progress Energy - FL		including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		
	090009-EI			For the Year Ended: Witness: (12/31/2008 Garry Miller/Gary Furman

Contract No.: 00300968-00004

Major Task or Tasks Associated With: Activities necessary to determine and document detailed costs associated with the Levy Nuclear Plant (LNP) site specific systems and buildings. These are all planning activities and do not include actual design or construction activities.

Vendor Identity; Shaw Stone and Webster Inc.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: One, due to Westinghouse being the sole vendor for the reactor technology selected. Shaw Stone & Wester is Westinghouse contracted engineering and construction partner.

Number of Bids Received: A proposal was submitted by Shaw Stone and Webster Inc.

<u>Brief Description of Selection Process</u>: Upon receipt of proposal, New Plant Development (NPD) reviewed the proposal's technical scope, schedule, and cost. Comments were provided to the vendor and upon successful completion of comment resolution, a contract requisition was developed by NPD Project Controls. The requisition documents finalized scope, schedule, cost, and established project controls. The requisition is approved by the appropriate level of Progress Energy Management. Once the contract requisition is approved, a formal contract can be issued.

Dollar Value:

Per the EPC Contract (414310), this amount is subsumed by the EPC and will be credited against the total EPC price.

Contract Status: Executed

<u>Term Begin:</u> Term End:

Nature and Scope of Work;

The Scope includes activities necessary to determine and document detailed costs associated with site specific aspects of the Levy Nuclear Plant. Site specific costs include those incurred for clearing and grading, excavation, nonpowerblock structures and buildings, etc.

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 Istruction Costs and Carrying Costs on Construction Cost Balanc True-up Filing: Contracts Executed	e	[Section (8)(c)]
FLORIDA PUBLIC SEF	RVICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 millio		CTED
COMPANY: DOCKET NO.:	Progress Energy - FL		including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		
	090009-El			For the Year Ended: Witness:	12/31/2008 Garry Miller/Gary Furman

Contract No.: 00300968-00002

Major Task or Tasks Associated With: The project management and conceptual engineering activities to require further characterization of the Levy site by performing geotechnical evaluations, regional infrastructure studies, early procurement requirements, preliminary construction plan development, COLA development interface, and development of the site specific schedule.

Vendor Identity: Shaw Stone and Webster Inc.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited; One, due to Westinghouse being the sole vendor for the reactor technology selected. Shaw Stone & Webster is Westinghouse contracted engineering and construction partner.

Number of Bids Received: A proposal was submitted by Shaw Stone and Webster Inc.

Brief Description of Selection Process: Upon receipt of proposal, New Plant Development (NPD) reviewed the proposal's technical scope, schedule, and cost. Comments were provided to the vendor and upon successful completion of comment resolution, a contract requisition was developed by NPD Project Controls. The requisition documents finalized scope, schedule, cost, and established project controls. The requisition is approved by the appropriate level of Progress Energy Management. Once the contract requisition is approved, a formal contract can be issued.

Dollar Value

Per the EPC Contract (414310), this amount is subsumed by the EPC and will be credited against the total EPC price.

Contract Status: Executed

<u>Term Begin:</u> Term End:

Nature and Scope of Work:

Major Activities Include:

1 - Phase 1 Cost Estimate and Schedule

2 - Conceptual Design Packages for Site Specific Systems and Site Specific Facilities

3 - Geotechnical Studies and Evaluations

4 - Regional infrastructure Assessment

5 - Preliminary Project Specific Construction Plan

6 - Evaluation of Temporary to Permanent Buildings conversion

7 - Site Specific Procurement Plan and Early Vendor commitments

			LEVY COUNTY NUCLEAR 1 and 2		
		Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance		nce	[Section (8)(c)]
Schedule T-8A			True-up Filing: Contracts Executed		
				RED	ACTED
FLORIDA PUBLIC SER	FLORIDA PUBLIC SERVICE COMMISSION		Provide additional details of contracts executed in excess of \$1 mi	llion	
			including, the nature and scope of the work, the nature of any		
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO .:			of the contract.		
	090009-EI			For the Year Ended:	12/31/2008
				Witness	Garry Miller/Gary Furman

Contract No.: 00255934-00002

Major Tasks or Tasks Associated With: providing engineering, environmental, and licensing services to support the Combined Operating License Application (COLA) development for a new greenfield site in Florida.

Vendor Identity; Joint Venture Team - Sargent & Lundy, CH2M Hill, & Worley Parsons

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: Six

Number of Bids Received: Six

Brief Description of Selection Process: An RFP was completed for COLA Application preparation and sent to vendors. The next step required New Plant Development to assemble a review team and complete a detailed evaluation of the proposals. Vendors were evaluated and scored on the following criteria: Corporate Experience, Team Experience, Technical Plan, and Financial. This evaluation has been formally documented. Once the vendor was selected, a contract was prepared and approved and a pre-award meeting was held prior to starting work on the project.

Dollar Value:

Contract Status: Executed

<u>Term Beoin:</u> <u>Term End:</u>

Nature and Scope of Work:

Provide engineering, environmental, and licensing services in support of COLA development. Major tasks include:

Task 1 - Prepare License Application and associated General & Admin. Information

Task 2 - Perform site investigation, including necessary soil borings and constructing a meteorological tower to gather weather information.

Task 3 - Prepare Chapter 2 of FASR in accordance with applicable regulatory requirements including meteorological, geological, geotechnical, and seismological sections.

Task 4 - Prepare Environmental Report in accordance with applicable regulatory requirements, including site ecological investigations. Prepare Emergency Plan in accordance with applicable regulatory requirements.

Task 5 - Prepare FSAR Chapters 4, 5, 6, 7, and 12 in accordance with applicable regulatory requirements.

Task 6 - Prepare FSAR Chapters 13, 14, and 16 in accordance with applicable regulatory requirements.

Task 7 - Prepare FSAR Chapters 1, 3, 8, 17, 18, & 19 in accordance with applicable regulatory requirements.

Task 8 - Prepare FSAR Chapters 9, 10, 11, & 15 in accordance with applicable regulatory requirements.

Task 9 - Prepare fire protection program, inspection programs, other programs, the security plan and quality assurance plan in accordance with applicable regulatory requirements.

Task 10 - Prepare conceptual designs for various plant systems.

Task 11 - Project Management support for all COLA preparation activities.

Task 12 - Site Unique Scope not in RFP

Task 13 - COLA Fieldwork

Task 14 - Foundation Conceptual Design

Task 15 - NRC Acceptance Review

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 Istruction Costs and Carrying Costs on Construction Cost Bala True-up Filling: Contracts Executed	nce	[Section (8)(c)]
FLORIDA PUBLIC SERVICE COMMISSION		EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mi		ACTED
COMPANY: DOCKET NO.:	Progress Energy - FL		including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		
	090009-EI			For the Year Ended; Witness;	12/31/2008 Garry Miller/Gary Furman

Contract No.: 00265934-00001

Major Task or Tasks Associated With: providing engineering, environmental, and licensing services to support the Combined Operating License Application (COLA) development. Only Tasks 1, 5,6,7,8,9, and 11 are reflected in this schedule. These tasks are for activities that benefit both the Levy and Harris COLAs and dollars are split equally.

Vendor Identity: Joint Venture Team - Sargent & Lundy, CH2M Hill, & Worley Parsons

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: Six

Number of Bids Received; Six

Brief Description of Selection Process: An RFP was completed for COLA Application preparation and sent to vendors. The next step required New Plant Development to assemble a review team and complete a detailed evaluation of the proposals. Vendors were evaluated and scored on the following criteria: Corporate Experience, Team Experience, Technical Plan, and Financial. This evaluation has been formally documented. Once the vendor was selected, a contract was prepared and approved and a pre-award meeting was held prior to starting work on the project.

Dollar Value;	

Contract Status: Executed



Nature and Scope of Work:

Provide engineering, environmental, and licensing services in support of COLA development. Major tasks include:

Task 1 - Prepare License Application and associated General & Admin. Information

Task 5 - Prepare FSAR Chapters 4, 5, 6, 7, and 12 in accordance with applicable regulatory requirements.

Task 6 - Prepare FSAR Chapters 13, 14, and 16 in accordance with applicable regulatory requirements.

Task 7 - Prepare FSAR Chapters 1, 3, 8, 17, 18, & 19 in accordance with applicable regulatory requirements.

Task 8 - Prepare FSAR Chapters 9, 10, 11, & 15 in accordance with applicable regulatory requirements.

Task 9 - Prepare fire protection program, inspection programs, other programs, the security plan and quality assurance plan in accordance with applicable regulatory requirements.

Task 11 - Project Management support for all COLA preparation activities.

Schedule T-8A		Site Selection/Pre-Co	LEVY COUNTY NUCLEAR 1 and 2 Istruction Costs and Carrying Costs on Construction Cost Bala True-up Filing: Contracts Executed	nce	[Section (8)(c)]
FLORIDA PUBLIC SERVICE COMMISSION		EXPLANATION:	Provide additional details of contracts executed in excess of \$1 m		ACTED
COMPANY:			including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection,		
DOCKET NO.:	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO.:	090009-EI		of the contract.	For the Year Ended:	12/31/2008
				Witness:	Garry Miller/Gary Furman

Contract No.; 00255934-00003

Major Task or Tasks Associated With: developing the Site Certification Application for the Levy Plant. The application will be submitted to the Florida Department of Environmental Protection.

Vendor Identity: Joint Venture Team - Sargent & Lundy, CH2M Hill, & Worley Parsons

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: 1

Number of Bids Received: 1

Brief Description of Selection Process: This authorization is closely tied to the Levy COLA Environmental Report. Vendor selected to ensure consistency between the two filings to NRC and FDEP. An Impact Evaluation was submitted to document project scope, schedule, cost, and risk. The impact evaluation is challenged with technical, QA, and financial reviews prior to approval. The approved impact evaluation is incorporated into a new work authorization.

Dollar Value:

Contract Status; Executed

Term Begin:	
Term End:	

Nature and Scope of Work:

Provide engineering, environmental, and licensing services in support of Site Certification Application development. Major tasks include:

- Task 1 Site Characterization
- Task 2 Plant & Associated Facilities
- Task 3 Construction Impacts
- Task 4 Operational Impacts
- Task 5 Economic and Social Effects
- Task 6 Electrical Transmission Lines
- Task 7 Need for Power
- Task 8 Site & Design Alternatives
- Since the original Impact Evaluation was signed, the work scope has expanded to include post-submittal activites including:
- 1 SCA Wetland Comprehensive Plan
- 2 Ecological Survey, Wetland Mitigation, Well Field Monitoring
- 3 SCA Phase II Support
- 4 FDEP request for additional water quality analysis
- 5 SCA Administrative Hearing Support

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 Istruction Costs and Carrying Costs on Construction Cost Bala True-up Filing: Contracts Executed	nce	[Section (8)(c)]
				RED	ACTED
FLORIDA PUBLIC SERVICE COMMISSION		EXPLANATION:	Provide additional details of contracts executed in excess of \$1 m	illion	
			including, the nature and scope of the work, the nature of any		
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO .:			of the contract.		
	090009-EI			For the Year Ended:	12/31/2008
				Witness:	Garry Miller/Gary Furman

Contract No.: 00255934-00005

Major Task or Tasks Associated With: providing support for the Levy Nuclear Plant COLA Development Phase II, for the period between when the NRC has accepted the application and NRC application approval.

Vendor identity; Joint Venture Team - Sargent & Lundy, CH2M Hill, & Worley Parsons

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: 1

Number of Bids Received: 1

Brief Description of Selection Process; This authorization is for Phase II support of the Levy COL Application (reference contract 255934-02). An Impact Evaluation was submitted to document project scope, schedule, cost and risk. The impact evaluation is challenged with technical, QA, and financial reviews prior to approval. The approved impact evaluation is incorporated into a new work authorization.

Dollar Value:

Contract Status: Executed

<u>Term Begin;</u> <u>Term End:</u>

Nature and Scope of Work:

Provide support for the Levy Nuclear Plant (LNP) COL Application approval by the NRC, including support for Requests for Additional Information (RAI). Major tasks include: Task 1 - Westinghouse/NuStart document / RAI Response Reviews Task 2 - Levy Nuclear Plant Simple RAIs

Task 3 - LNP Complex RAIs and Evaluations

Task 4 - LNP COLA Revisions/DCD Departure Report

Task 5 - Project Management

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 Istruction Costs and Carrying Costs on Construction Cost Balar True-up Filing: Contracts Executed	ice	[Section (8)(c)]
FLORIDA PUBLIC SERVICE COMMISSION		EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mil		ACTED
COMPANY:	Drogram Energy El		including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection,		
DOCKET NO .:	Progress Energy - FL		brief description of vendor selection process, and current status of the contract.		
	090009-EI			For the Year Ended: Witness:	12/31/2008 Garry Miller/Gary Furman

Contract No.; 00300968-00006

Major Task or Tasks Associated With:

The scope of work includes those activities necessary to support the Site Certification Application (SCA) and Limited Work Authorization (LWA) submittals. The scope of work, deliverables, assumptions, risks, and associated man-hours and costs are as described in SSW proposal provided by letter SSWN-PE-00129, Proposal Shaw Phase 1 Work Activities Required to Support SCA and LWA -Contract Number 300968, dated March 13, 2008.

Vendor Identity: Shaw Stone and Webster Inc.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: One, due to Westinghouse being the sole vendor for the reactor technology selected. Shaw Stone & Webster is Westinghouse contracted engineering and construction partner.

Number of Bids Received; A proposal was submitted by Shaw Stone and Webster Inc.

Brief Description of Selection Process; Upon receipt of proposal, New Plant Development (NPD) reviewed the proposal's technical scope, schedule, and cost. Comments were provided to the vendor and upon successful completion of comment resolution, a contract requisition was developed by NPD Project Controls. The requisition documents finalized scope, schedule, cost, and established project controls. The requisition is approved by the appropriate level of Progress Energy Management. Once the contract requisition is approved, a formal contract can be issued.

Dollar Value:

Per the EPC Contract (414310), this amount is subsumed by the EPC and will be credited against the total EPC price.

Contract Status: Executed



Nature and Scope of Work;

All work activities required to support the Levy Limited Work Authorization and Site Certification Application. Major activities include:

- 1 Project Management
- 2 Engineering Management
- 3 Construction SCA
- 4 Engineering SCA
- 5 Geotechnical SCA
- 6 Construction LWA
- 7 Engineering LWA
- 8 Geotechnical LWA
- 9 Activities necessary to support Progress Energy responses to the FDEP questions regarding SCA submittals.

Schedule T-8A		Site Selection/Pre-Con	LEVY COUNTY NUCLEAR 1 and 2 struction Costs and Carrying Costs on Construction Cost Bala True-up Filing: Contracts Executed		[Section (8)(c)]
FLORIDA PUBLIC SERVIC COMPANY: DOCKET NO.:	E COMMISSION Progress Energy - FL 090009-El	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mi including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		ACTED 12/31/2008 Garry Miller/Gary Furman
Contract No.; 00300968-000 Major Task or Tasks Associat Execute the Limited Authoriza	ed With:	o Westinghouse Company (WEC) and	d Shaw Stone and Webster (SSW) executed on March 31, 2008.		
Vendor Identity: Shaw Stone	and Webster Inc.				
Vendor Affiliation (specify 'dire	ect' or 'indirect'); Direct				
Number of Bids Received: N		for the reactor technology selected.	Shaw Stone & Webster is the Westinghouse contracted engineering and i	construction pertner.	
<u>Doilar Value:</u> <u>Contract Status:</u> Complete Term Begin: Term End:	Per the EPC Contract (414310), this amou	nt is subsumed by the EPC and will be	e credited against the total EPC price.		
Nature and Scope of Work:	ation described in the Letter of Intent (LOI) issued t ite the Advance Payment described in the March 2	to Westinghouse Company (WEC) an 1008 LOI to be applied to such authorit	d Shaw Stone and Webster (SSW) executed on March 31, 2008. zed Phase 1A and Phase 1 work as described in Contract 300968 WA-06	5 and WA-08.	

Schedule T-8A		Site Selection/Pre-Co	LEVY COUNTY NUCLEAR 1 and 2 struction Costs and Carrying Costs on Construction Cost Balan True-up Filing: Contracts Executed	C 0	[Section (8)(c)]
				RED	ACTED
FLORIDA PUBLIC SERV	VICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mill	ion	
COMPANY			including, the nature and scope of the work, the nature of any		
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO.:			of the contract.		
	090009-E(For the Year Ended:	12/31/2008
				Witness:	Garry Miller/Gary Furman

Contract No.; 00300968-00008

Major Task or Tasks Associated With: _

The scope of work includes those activities necessary to support Unit 1 July 1, 2016 COD and Unit 2 July 1, 2017 COD. The scope of work, deliverables, assumptions, risks, and associated man-hours and costs are as described in SSW proposal provided by letter SSWN-PEF-00131, -Contract Number 300968, dated April 10, 2008.

Vendor Identity; Shaw Stone and Webster Inc.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: One, due to Westinghouse being the sole vendor for the reactor technology selected. Shaw Stone & Webster is the Westinghouse contracted engineering and construction partner.

Number of Bids Received. A proposal was submitted by Shaw Stone and Webster Inc.

Brief Description of Selection Process: Upon receipt of proposal, New Plant Development (NPD) reviewed the proposal's technical scope, schedule, and cost. Comments were provided to the vendor and upon successful completion of comment resolution, a contract requisition was developed by NPD Project Controls. The requisition documents finalized scope, schedule, cost, and established project controls. The requisition is approved by the appropriate level of Progress Energy Management. Once the contract requisition is approved, a formal contract can be issued.

<u>Dollar Value:</u>

Per the EPC Contract (414310), this amount is subsumed by the EPC and will be credited against the total EPC price.

Contract Status: Executed



Nature and Scope of Work:

All work activities required to support the 2016/2017 COD Schedules for Levy Units 1 and 2. Also includes Phase 1 work activities required to support early construction of the barge slip, the heavy haul road Upon EPC contract execution, costs incurred to date on this WA will be reviewed, and an appropriate downward or upward adjustment will be addressed.

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 Instruction Costs and Carrying Costs on Construction Cost Balar True-up Filing: Contracts Executed	nce	[Section (8)(c)]
·····		· · · · · · · · · · · · · · · · · · ·	· · ·	RED	ACTED
FLORIDA PUBLIC SERV	FLORIDA PUBLIC SERVICE COMMISSION		Provide additional details of contracts executed in excess of \$1 mil	lion	
001101111			including, the nature and scope of the work, the nature of any		
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO .:			of the contract.		
	090009-El			For the Year Ended:	12/31/2008
				Witness:	Garry Miller/Gary Furman

Contract No.: 00300968-00009

Major Task or Tasks Associated With:

1) The scope of work includes those activities necessary to support Unit 1 July 1, 2016 COD and Unit 2 July 1, 2017 COD. The scope of work, deliverables, assumptions, risks, and associated man-hours and costs are as described in SSW proposal provided by letter SSWN-PEF-00164 dated August 1, 2008 and SSWN-PEF-00154 dated June 24, 1008.

Vendor Identity; Shaw Stone and Webster Inc.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: One, due to Westinghouse being the sole vendor for the reactor technology selected. Shaw Stone & Webster is the Westinghouse contracted engineering and construction partner.

Number of Bids Received: A proposal was submitted by Shaw Stone and Webster Inc.

Brief Description of Selection Process: Upon receipt of proposal, New Plant Development (NPD) reviewed the proposal's technical scope, schedule, and cost. Comments were provided to the vendor and upon successful completion of comment resolution, a contract requisition was developed by NPD Project Controls. The requisition documents finalized scope, schedule, cost, and established project controls. The requisition is approved by the appropriate level of Progress Energy Management. Once the contract requisition is approved, a formal contract can be issued.

Dollar Value: Per the EPC Contract (414310), this amount is subsumed by the EPC and will be credited against the total EPC price.

Contract Status: Executed

<u>Term Begin:</u> <u>Term End:</u>

Nature and Scope of Work:

All work activities required to continue to support the 2016/2017 COD Schedules for Levy Units 1 and 2. Major Tasks include:

- Task 1 Project Management and Administration
- Task 2 Procurement and Contract Administration
- Task 4 Quality Assurance/Quality Control
- Task 5 Project controls
- Task 15 Travel
- Task 19 Circulating Water System
- Task 20 Storm Drains System
- Task 21 Power Distribution System
- Task 22 Grounding and Lighting system
- Task 23 Potable Water system
- Task 24 Raw Water system
- Task 25 Sanitary Drains System
- Task 26 Waste Water system
- Task 27 Yard Fire system
- Task 28 Civil and Structural Facilities

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 Istruction Costs and Carrying Costs on Construction Cost Bala True-up Filing: Contracts Executed	nc e	[Section (8)(c)]
				RED	ACTED
FLORIDA PUBLIC SERV	/ICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mi	lion	
			including, the nature and scope of the work, the nature of any		
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO.:			of the contract.		
	090009-Ei			For the Year Ended:	12/31/2008
				Witness:	Garry Miller/Gary Furman

Contract No.; 00003382-00148

Major Task or Tasks Associated With:

The contractor will provide supply chain, Quality Assurance, project management, and engineering services as necessary to negotiate and establish manufacturing agreements for a limited amount of equipment associated with the AP-1000 reactor technology for the potential new Levy Plant.

Vendor Identity: Westinghouse Electric Company LLC.

Vendor Affiliation (specify 'direct' or 'indirect'): Direct

Number of Vendors Solicited; One, due to Westinghouse being the sole vendor for the reactor technology selected.

Number of Bids Received: N/A

Brief Description of Selection Process; Per approved Letter of Intent.

<u>Dollar Value;</u>

Per the EPC Contract (414310), this amount is subsumed by the EPC and will be credited against the total EPC price.

Contract Status: Executed

<u>Term Begin:</u> <u>Term End:</u>

Nature and Scope of Work:

1 - Contractor is to establish manufacturing agreements that ensure the Owner's interests are met. The agreements, redacted to remove commercial terms as appropriate, are to be made available to the Owner as they are developed.

2 - The terms and conditions associated with using Subcontractors are stipulated in the EPC Agreement.

3 - Existing MSA 3382, Appendix B, Requirements for Contractor-Supplied Procedures and Other Submittal is not directly applicable to this scope of work. The Owner anticipates developing an effective Vendor Surveillance Plan that will describe Owner's engagement in Contractors' activities. This will identify the Owner's ongoing role in reviewing/approving Contractors' procedures, processes, and deliverables, if any.

4 - Since work schedules have not yet been developed, it is not possible to define Hold Points. However, the Contractor shall provide procurement and manufacturing details, in sufficient time for PGN to review and establish an effective Surveillance Plan which will identify specific Hold Points, as appropriate.

5 - Commence certain work activities to establish manufacturing contractual agreements for certain equipment.

		Site Selection/Pre-Con	LEVY COUNTY NUCLEAR 1 and 2 struction Costs and Carrying Costs on Construction Cost Balan		[Section (8)(c)]
Schedule T-8A			True-up Filing: Contracts Executed		
FLORIDA PUBLIC SERVICE COMMISSION		EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mill		ACTED
COMPANY:	Progress Energy - FL		including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		
	090009-EI			For the Year Ended: Witness:	12/31/2008 Garry Miller/Gary Furman
ontract No.: 414310				11111000.	Gurry Million Gury Furnul
Major Task or Tasks Associate	d With:				
	ineer, supply, equip, construct and install a con	nplete fully operational two unit AP1000 I	Facility at the Levy Nuclear Plant Site.		

Vendor Identity: Westinghouse Electric Company LLC.

Vendor Affiliation (specify 'direct' or 'indirect'): Direct

Number of Vendors Solicited: One, due to Westinghouse being the sole vendor for the reactor technology selected.

Number of Bids Received: N/A

Brief Description of Selection Process: Per approved Letter of intent.

Dollar Value:

Contract Status: Executed



Nature and Scope of Work:

Scope of Work is to design, engineer, supply, equip, construct, and install a complete and fully operational two (2) unit AP1000 Facility at Owner's Levy Nuclear Plant Site and Nearby Work Areas, including all equipment and services necessary to meet the terms and conditions of the "Engineering, Procurement and Construction Agreement Between Florida Power Corporation doing business as Progress Energy Florida, Inc., (Owner) and a consortium consisting of Westinghouse Electric Company, LLC, and Shaw Stone and Webster, Inc., (Contractor), effective on December 31, 2008.

Schedule T-8A		Site Selection/Pre-Con	LEVY COUNTY NUCLEAR 1 and 2 struction Costs and Carrying Costs on Construction Cost Bala True-up Filing: Contracts Executed	[Section (8)(c)]
FLORIDA PUBLIC SERVI COMPANY: DOCKET NO.:	CE COMMISSION Progress Energy - FL 090009-El	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mi including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.	12/31/2008 Garry Miller/Gary Furman
Contract No.: N/A Maior Task or Tasks Associa Reference COL Preparation				
<u>Vendor Identity:</u> NuStan Ene	rgy Development LLC			
<u>Vendor Affiliation (specify 'di</u>	r <u>ect' or 'indirect');</u> Direct			
Number of Vendors Soliciter Number of Bids Received: 1 Brief Description of Selection				
Dollar Value: Executed Contract Status: Executed Term Bedin: Executed Term End: Executed Nature and Scope of Work: Preparation of Reference Contract	mbined License Applications for Westinghouse and GE	: Designs.		

		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 Instruction Costs and Carrying Costs on Construction Cost Bala	nce	[Section (8)(c)]
Schedule T-8A			True-up Filing: Contracts Executed		
				RED	ACTED
FLORIDA PUBLIC SERV	VICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 million	illion	
			including, the nature and scope of the work, the nature of any		
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO .:			of the contract.		
	090009-EI			For the Year Ended:	12/31/2008
				Witness:	Garry Miller/Gary Furman

Contract No.; 00262141-00003

Maior Task or Tasks Associated With:

Provide conceptual substation engineering and routing study services for transmission facilities needed to support the Levy Nuclear Plant.

Vendor identity: Power Engineers Inc.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: Twenty-two for Master Contract

Number of Bids Received: Twenty-two for Master Contract

Brief Description of Selection Process:

Under the Transmission Ops and Planning (TOPS) Engineering Sourcing Program, RFPs were sent out to 22 vendors. Vendors were then ranked in 3 tiers based on their rates & quality of service. Power Engineers was ranked as tier one and awarded a master contract. A Work Authorization was issued against this master contract.

Dollar Value:

Contract Status: Executed



Nature and Scope of Work: Provide conceptual substation engineering and corridor study services in support of transmission facilities including.

- Preparation of preliminary substation design criteria and layout work

- Preparation of preliminary transmission line corridor layout work

- For each of the substations, prepare conceptual drawings/site plans

Schedule T-8A		LEVY COUNTY NUCLEAR 1 and 2 Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balan True-up Filing: Contracts Executed		nce	[Section (8)(c)]
				RED	ACTED
	FLORIDA PUBLIC SERVICE COMMISSION		EXPLANATION: Provide additional details of contracts executed in excess of \$1 million including, the nature and scope of the work, the nature of any		
COMPANY:	Progress Energy - FL		affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status		
DOCKET NO.:	LIOBIARS FIIRIAA - LF		of the contract.		
DOORET NO.	090009-EI			For the Year Ended:	12/31/2008
				Witness:	Garry Miller/Gary Furman

Contract No.: 00080678-00111

Major Task or Tasks Associated With: Provide environmental, line corridor selection studies, and licensing services in support of Site Certification Application (SCA) development for transmission facilities to support the Levy Nuclear Plant. These are all planning activities and do not include actual design or construction activities.

Vendor Identity: Golder Associates Inc.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited: One

Number of Bids Received: One

Brief Description of Selection Process:

Upon receipt of proposal, Supply Chain and company management representatives reviewed the proposal's technical scope, schedule, and cost. A single source justification memo was prepared and approved based on the vendor's involvement since inception of the project and their ability to meet the required schedule requirements, a contract requisition was developed by Transmission Ops and Planning Project Support. The requisition documents final agreed upon scope, schedule, cost, and established project controls. The requisition was approved by the appropriate level of Progress Energy Management. Once the contract requisition was approved, a formal Work Authorization was issued.

Doliar Value:

Contract Status: Executed



Nature and Scope of Work:

Provide environmental, line corridor selection studies, and licensing services in support of SCA and COLA development including:

Task 1 - Corridor Routing Study

Task 1a - Public Involvement

Task 2 - Preparation of applicable sections of the SCA

- Task 3 Certification Support and Hearings/Expert Testimony/Hearing Support/Agency Meetings/Outreach
- Task 4 Preparation of applicable sections of the NRC COLA

Schedule T-8A		Site Selection/Pre-Cor	LEVY COUNTY NUCLEAR 1 and 2 struction Costs and Carrying Costs on Construction Cost Bala True-up Filing: Contracts Executed	nce	[Section (8)(c)]
		· · · · · · · · · · · · · · · · · · ·		RED	ACTED
FLORIDA PUBLIC SERVIC	E COMMISSIÓN	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 m including, the nature and scope of the work, the nature of any	illion	
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO .:			of the contract.		
	090009-El			For the Year Ended:	12/31/2008
				Witness:	Garry Miller/Gary Furman

Contract No.: 00080678-00129

Major Task or Tasks Associated With:

Complete route selection studies to identify constructible and permittable transmission line routes within Owner's preferred corridors.

Vendor Identity: Golder Associates Inc.

Vendor Affiliation (specify 'direct' or 'indirect'); Direct

Number of Vendors Solicited; Three

Number of Bids Received: Three

Brief Description of Selection Process:

A Request For Proposal (RFP) was completed and sent to vendors. After proposals were received, the Levy Baseload Transmission team conducted an evaluation of the proposals. This evaluation was formally documented. Once the vendor was selected, a Work Authorization was issued under an existing Master Contract with Golder Associates inc.

Dollar Value:

Contract Status: Executed

Term Begin:	
Term End:	

Nature and Scope of Work:

This scope of work includes engineering support of quantitative and qualitative route analysis, field work required to support routing from an engineering perspective, providing documentation, figures, drawings, and specifications for the chosen routes, supporting the contractor's final report, attending community open houses in affected countiles, and providing expert staff to support legal testimony.

Schedule T-8A		Site Selection/Pre-Con	LEVY COUNTY NUCLEAR 1 and 2 struction Costs and Carrying Costs on Construction Cost Balan True-up Filing: Contracts Executed		[Section (8)(c)]
FLORIDA PUBLIC SERVI COMPANY: DOCKET NO.:	E COMMISSION Progress Energy - FL 090009-El	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mill including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		ACTED 12/31/2008 Garry Miller/Gary Furman
<u>Contract No.:</u> 00409194-00	201				
	to support the Levy Transmission Program				
Vendor Identity: Patrick Ener Vendor Affiliation (specify 'di					
Number of Vendors Solicited					
Number of Bids Received: 1	hree				
	<u>Process:</u> -) was completed and sent to vendors. After proposals v rded and the first Work Authorization was issued.	were received, the Levy Baseloa	d Transmission team conducted an evaluation of the proposals. This eval	uation was formally docum	nented. Once the vendor was
Oollar Value:					
Contract Status; Executed					
<u>Term Begin:</u> Term End:					
Nature and Scope of Work:	to support the raview, analysis and ravisions as paode	d to all associated scones, cost	estimates and schedules for Levy Program's individual projects (e.g. line.	substation, protection and	t control). This work will also include

- Provide engineering services to support the review, analysis and revisions as needed to all associated scopes, cost estimates, and schedules for Levy Program's individual projects (e.g. line, substation, protection and control). This work will also include the review, analysis or implementation of technical studies as requested to support the development of design criteria and specifications for the Levy Program.

- Provide assistance for Levy Program engineering quantitative and qualitative efforts to support external and internal Requests for Information (RFI) or Requests for Proposals (RFP) by providing documentation, figures, drawings, reports, etc. - Attend community open houses, general Levy Program meetings and provide expert staff, as necessary, to support legal testimony within this scope of work.

Schedule T-8A	LEVY COUNTY NUCLEAR 1 and 2 Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-up Filing: Contracts Executed			[Section (8)(c)]	
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: DOCKET NO.: 090009-EI	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 m including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		ACTED 12/31/2008 Garry Miller/Gary Furman	
Contract No.; PEF2008-10-128 & PEF2008-12-121					
Major Task or Tasks Associated With: Acquisition of one parcel of land for Citrus Substation					
<u>Vendor Identity</u> : Roger L. Pavlik & Aare S. Pavlik					
Vendor Affiliation (specify 'direct' or 'indirect'); Direct					
Number of Vendors Solicited: One					
Number of Bids Received; One					
Brief Description of Selection Process: This location is needed for the Citrus Substation based on the Corridor/Route Study.					
Doliar Value:					
Contract Status: Complete					
Term Begin: Term End:					
Nature and Scope of Work; Acquisition of one parcel of land for the Citrus Substation.					

		Site Selection/Pre-Con	LEVY COUNTY NUCLEAR 1 and 2 struction Costs and Carrying Costs on Construction Cost Balar	nce	[Section (8)(c)]
Schedule T-8A			True-up Filing: Contracts Executed		
					ACTED
FLORIDA PUBLIC SERVI	ICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mil including, the nature and scope of the work, the nature of any	lion	
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO.:			of the contract.		40/04/0000
	090009-EI			For the Year Ended: Witness:	12/31/2008 Garry Miller/Gary Furman
Vendor Identity: Vendor Affiliation (specify 'di	iran'i or 'indiran''): Direct				
Number of Vendors Solicited	<u>d.</u> One				
Number of Bids Received: <	One				
Brief Description of Selection This location is needed for th	<u>n Process;</u> he Central Florida South Substation based on the	Corridor/Route Study.			
<u>Doliar Value:</u>					

.

Contract Status: Executed

<u>Term Becin:</u> Term End:

Nature and Scope of Work:

Acquisition of one parcel of land and a 220-foot wide transmission line easement for the Central Florida South Substation.

Schedu	chedule T-8B			LEVY COUNTY NUCLEAR 1 and 2 ts and Carrying Costs on Construction Cost Balance True-up Filing: Contracts Executed		[Section (8)(c)]		
FLORID	A PUBLIC SERVICE COM	AISSION	EXPLANATION:	Provide a list of contracts executed in excess of \$200,000 including: vendor identity, product or service, term begin,		REDACTED		
COMPA	NY: Progress Energy - FL			term end and dollar value.		For the Year Ended:	12/31/2008	
DOCKE						Witness: Garry Mille	r/Gary Furman	
	(4)		(7)		(7)		[Note 1]	
Line No.	(A) Vendor Identity		(B) Product or Service	(C) Term Begin	(D) Term End		(E) Dotlar Value	
1	Sargent & Lundy		Levy Owner's Engineer Support					
2	Shaw Stone & Webster		Levy Study/Ation Plan					
3	Enercon Services	(Note 2)	Staff Augmentation - Nuclear Plant Development					
4	Burns & Roe		Review & Validate the AP1000 Price/Cost					
5	TetraTech	(Note 2)	Staff Augmentation COLA Development Support					
8	Skadden, Arps, Slate, Meagher & Flom, LLP		Legal Work – PEF Joint Ownership	Note 3	Note 3	•		
7	Hopping, Green & Sams		Legal Work-Levy Site Certification	Note 3	Note 3			
8	Hopping, Green & Sams		Legal Work PEF Project Sunshine Land Acquisition		Note 3	·		
9	Murray Eugene Bertine & Evelyn Bertine Bailey (PEF- 2008-12-163)		Acquisition of Three Parcels of Land for Citru s Substation					
	Russell E. Varney & Cynthia M. Varney (PEF2008-10-129 & PEF2008-12-122)	5.	Acquisition of One Parcel of Land for Citrus Substation					
11	Energy Services (00253343- 00001 Amendments 3,4, & 5)		Provide Supervision & Labor for Line Design					
12	Power Advocate Inc. (00318787 Amendment 3)		Contract Strategy Development & Materials Market Assessment					
13	Holland & Knight		Legal Work – PEF Baseload Generation Transmission Line Siting – Project Sunahine	Note 3	Note 3			
14	Crawford, Owens & Hines		Legal Work PEF Baseloed Generation Transmission Line Sifting - Project Sunshine	Note 3	Note 3			

Note 1: The dollar values in this schedule reflect estimate of final contract amount and are for those contracts which are in excess of \$200,000 yet less than \$1,000,000, which are reflected in Schedules T-8 and T-8A.

Note 2: Contract is for services that benefit both Levy and Harris. Doilar Value shown is the PEF portion (50%) of the Contract Value. Allocation of expenses between sites is based on actual work performed.

Note 3: The scope, nature, and extent of legal services utilimately required is subject either to events and/or the actions and/or inactions of parties beyond the control of PEF and its legal services providers and, therefore, are not amenable to determination at the time of contract execution or estimation in adavance of the conclusion of legal services.

LEVY COUNTY NUCLEAR 1 and 2 Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-Up Filing: Calculation of the Final True-up Amount for the Period

Schedule T-9

FLORI	DA PUBLIC SERVICE COMMISSION	Calculate the estimated net true-up balance, including revenue and interest.								
	ANY: Progress Energy - FL ET NO.: 090009-EI	• •					For the Year Witness:	Ended: Will Garrett	12/31/2008	
Line No.	Description		(A) Actual January	(B) Actual February	(C) Actual March	(D) Actual April	(E) Actual May	(F) Actual June	(G) 6 Month Total	
1	NFR Revenues (net of Revenue Taxes)		\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2	True-Up Provision		0	0	0	0	0	0	0	
3	NFR Revenues Applicable to Period (Lines 1 + 2)		\$0	\$0	\$0	\$0	\$0	\$0	\$0	
4	Jurisdictional NFR Costs (Schedule T-1, Line 6)		4,545,573	3,917,142	3,017,644	55,786,547	51,683,397	12,012,405	130,962,708	
5	Over/(Under) Recovery true-up provision (Line 3 - I	ine 4)	(4,545,573)	(3,917,142)	(3,017,644)	(55,786,547)	(51,683,397) (12,012,405)	(130,962,708)	
6	Interest Provision		0	0	0	0	0	0	0	
7	Beginning Balance True-up & Interest Provision		0	0	0	0	o	0	0	
а	Deferred True-up		0	o	0	0	a	0	0	
8	True-Up Collected (Refunded) (See Line 2)		0	D	0	0	C) 0	0	
9	End of Period True-up		\$0	\$0	\$0	\$0	\$0	\$0	\$0	

LEVY COUNTY NUCLEAR 1 and 2 Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-Up Filing: Calculation of the Final True-up Amount for the Period

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Schedule T-9

FLORI	DA PUBLIC SERVICE COMMISSION	EXPLANATION:	Calculate the e						
COMP DOCK	ANY: Progress Energy - FL ET NO.: 090009-EI					For the Year Ended: Witness: Will Garrett		12/31/2008	
Line No.	Description		(H) Actual July	(I) Actual August	(J) Actual September	(K) Actual October	(L) Actual November	(M) Actual December	(N) 12 Month Total
1	NFR Revenues (net of Revenue Taxes)		\$0	\$0	\$0	\$0	\$0	\$0	\$0
2	True-Up Provision		0	0	0	0	0	0	0
3	NFR Revenues Applicable to Period (Lines 1 + 2)		\$0	\$0	\$0	\$0	\$ 0	\$0	\$0
4	Jurisdictional NFR Costs (Schedule T-1, Line 6)		6,251,894	3,890,201	4,735,512	5,549,607	4,620,903	5,169,592	161,180,416
5	Over/(Under) Recovery true-up provision (Line 3 - L	ine 4)	(6,251,894)	(3,890,201)	(4,735,512)	(5,549,607)	(4,620,903)	(5,169,592)	(161,180,416)
6	Interest Provision		0	0	0	O	0	0	0
7	Beginning Balance True-up & Interest Provision		0	· 0	0	0	D	0	0
а	Deferred True-up		0	0	0	o	0	0	0
8	True-Up Collected (Refunded) (See Line 2)		0	o	. 0	0	0	0	0
9	End of Period True-up		\$0	\$0	\$0	\$0	\$0	\$0	\$0

LEVY COUNTY NUCLEAR 1 and 2 Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-Up Filing: Calculation of the Net Interest for Final True-up Amount for the Period

[Section (5)(c)4.]

FLOR	DA PUBLIC SERVICE COMMISSION	EXPLANATION:	Calculate th	e interest on	over/under r	ecovery true	e-up provisio	n balance.	
COMF							For the Year	r Ended:	12/31/2008
DOCK	Progress Energy - FL ET NO.: 090009-EI						Witness:	Will Garrett	
Line No.	Description		(A) Actual January	(B) Actual February	(C) Actual March	(D) Actual April	(E) Actual May	(F) Actual June	(G) 6 Month Total
1	Beginning Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0
2	Ending Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0
3	Average Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0
4	Beginning of Month Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
5	Ending of Month Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
6	Average Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
7	Average Monthly Interest		\$0	\$0	\$0	\$0	\$0	\$0	\$0
8	Monthly Interest Amount		\$0	\$0	\$0	\$0	\$0	\$0	\$0

LEVY COUNTY NUCLEAR 1 and 2 Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-Up Filing: Calculation of the Net Interest for Final True-up Amount for the Period

[Section (5)(c)4.]

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Schedule T-10

FLORIDA PUBLIC SERVICE COMMISSION	EXPLANATION:	Calculate the interest on over/under recovery true-up provision balance.										
COMPANY: Progress Energy - FL DOCKET NO.: 090009-Ei						For the Yea Witness:	12/31/2008					
Line No. Description		(H) Actual July	(I) Actual August	(J) Actual September	(K) Actual Oçtober	(L) Actual November	(M) Actual December	(N) 12 Month Total				
1 Beginning Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0				
2 Ending Monthly Balance		\$0	\$0	\$ 0	\$0	\$0	\$0	\$0				
3 Average Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0				
4 Beginning of Month Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
5 Ending of Month Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
6 Average Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
7 Average Monthly Interest		\$0	\$0	\$0	\$0	\$0	\$0	\$0				

8 Monthly Interest Amount \$0 \$0 \$0 \$0 \$0 \$0 \$0

PROGRESS ENERGY FLORIDA

January 2008 through December 2008

Calculation of Monthly Interest Rate

_Line	Description	Actual January 08	Actual February 08	Actual March 08	Actual April 08	Actual May 08	Actual June 08	Actual July 08	Actual August 08	Actual September 08	Actual October 08	Actual November 08	Actual December 08
1	Interest Rate (First Day of Reporting Business Month)	4.98%	3.08%	3.09%	2.63%	2.84%	2.43%	2.45%	2.44%	2.45%	4.95%	2.95%	1.49%
2	Interest Rate (First Day of Subsequent Business Month)	3.08%	3.09%	2.63%	2.84%	2.43%	2.45%	2.44%	2.45%	4.95%	2.95%	1. 49%	0.54%
3	Total of Beginning & Ending Interest Rates (Lines 1 + 2)	8.06%	6.17%	5.72%	5.47%	5.27%	4.88%	4.89%	4.89%	7.40%	7.90%	4.44%	2.03%
4	Average Interest Rate (Line 3 x 1/2)	4.030%	3.085%	2.860%	2.735%	2.635%	2.440%	2.445%	2.445%	3.700%	3.950%	2.220%	1.015%
5	Monthly Average Interest Rate (Line 4 x 1/12) [Note 1]	0.336%	0.257%	0.238%	0.228%	0.220%	0.203%	0.204%	0.204%	0.308%	0.329%	0.185%	0.085%

Note 1: Supports Schedule T-4, Line 37.

Docket No. 090009 APPENDIX A

PROGRESS ENERGY FLORIDA

Docket No. 090009 APPENDIX B

Year End 2006 through Year End 2008

Levy County Nuclear 1 and 2

Revenue Requirements

(in Dollars)

Line	Description	Actual 2006	Actual 2007	Actual 2008	End of Period Total
1	Site Selection Revenue Req. (1)	\$3,491,739	\$14,036,210	\$19,678,665	\$37,206,614
2	Preconstruction Revenue Req. (2)	0	0	130,328,045	130,328,045
3	Construction Carrying Cost Rev Req. (3)	0	1,713,284	7,480,395	9,193,679
4	Recoverable O&M Revenue Req.	0	547,473	3,784,810	4,332,283
5	DTA (4)	0	(8,011)	(91,499)	(99,510)
6	Other Adjustments	0	0	0	0
7	Total Period Revenue Req.	\$3,491,739	\$16,288,956	\$161,180,416	\$180,961,111

(1) Site Selection costs include all preconstruction costs that were incurred up to the date of the Need filing.

(2) Includes COL costs and payments for long lead time equipment

(3) This amount represents the carrying costs on construction expenditures (land costs are included as construction expenditures and

(4) This amount represents the return on the deferred tax asset.

PROGRESS ENERGY FLORIDA

Docket No. 090009 APPENDIX C

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Year End 2006 through Year End 2008 Levy Nuclear Unit 1 and 2 Capital Spend (Accrual Basis) (in Dollars)

Line	Description	Actual 2006	Actual 2007	Actual 2008	End of Period Total
1	Site Selection:				
2	Generation:				
3	License Application	\$2,849,210	\$20,536,898	\$8,417,338	\$31,803,446
4	Engineering, Design, & Procurement	0	0	0	0
5	Permitting	0	0	0	0
6	Clearing, Grading and Excavation	0	0	0	0
7	On-Site Construction Facilities	0	0	0	0
8	Total Generation Site Selection	\$2,849,210	\$20,536,898	\$8,417,338	\$31,803,446
9	<u>Transmission:</u>				
10	Line Engineering	0	1.511.538	666,950	2,178,488
11	Substation Engineering	õ	171,433	21,860	193,293
12	Clearing	Ō	0	0	0
13	Other	0	866,016	482,023	1,348,039
14	Total Transmission Site Selection	\$0	\$2,548,987	\$1,170,833	\$3,719,820
15	Pre-Construction:				
16	Generation:				
17	License Application	0	0	24,951,134	24,951,134
18	Engineering, Design, & Procurement	0	0	110,684,010	110,684,010
19	Permitting	· 0	0	110,004,010	10,004,010
20	Clearing, Grading and Excavation	õ	Ď	õ	õ
21	On-Site Construction Facilities	0	0	401,538	401,538
22	Total Generation Pre-Construction	\$0	\$0	\$136,036,682	\$136,036,682
23	Turneminien				
23	<u>Transmission:</u> Line Engineering	0	0	0.005.050	0.005.050
25	Substation Engineering	0	0	2,935,350	2,935,350
26	Clearing	ő	0	1,157,997 0	1,157,997 0
27	Other	ů 0	ő	2,703,891	2,703,891
28	Total Transmission Pre-Construction	\$0	\$0	\$6,797,238	\$6,797,238
20	0				
29 30	Construction:				
30	<u>Generation:</u> Real Estate Acquisitions	•	50 500 050	(445 304)	50 444 405
32	Project Management	0 0	52,530,259 0	(115, 764) 0	52,414,495 0
33	Permanent Staff/Training	0	0	Ő	0
34	Site Preparation	õ	0 0	ő	ő
35	On-Site Construction Facilities	õ	õ	16,981	16,981
36	Power Block Engineering, Procurement, etc.	Ó	Ō	0	0
37	Non-Power Block Engineering, Procurement, etc.	0	0	0	0
38	Total Generation Construction	\$0	\$52,530,259	(\$98,783)	\$52,431,476
39	Transmission:				
40	Line Engineering	0	~	0	<u>,</u>
41	Substation Engineering	0	0	0	0
42	Real Estate Acquisition	0	8,941,425	2,994,450	0 11,935,875
43	Line Construction	ő	0,541,425	2,354,450	11,833,873
44	Substation Construction	ů 0	ŏ	0	ů ů
45	Other	ő	ů O	(10,780)	(10,780)
46	Total Transmission Construction	\$0	\$8,941,425	\$2,983,670	\$11,925,095
					0
47	Total Capital Spend Generation and Transmission	\$2,849,210	\$84,557,569	\$155,306,978	\$242,713,757

Progress Energy Florida Nuclear Cost Recovery Clause Docket No. 090009 Exhibit No. _____ (WG-2)

SCHEDULE APPENDIX

REDACTED

EXHIBIT (WG-2)

PROGRESS ENERGY FLORIDA, INC. CRYSTAL RIVER UNIT 3 UPRATE COMMISSION SCHEDULES (T-1 Through T-10)

> JANUARY 2008 - DECEMBER 2008 FINAL TRUE-UP DOCKET NO. 090009-EI

Table of Contents Crystal River Unit 3 Uprate True-up Filing: Nuclear Filing Requirements January 2008 - December 2008

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11-12	T-3B	Construction Period Interest	W. Garrett
13	T-4	CCRC Recoverable O&M Monthly Expenditures	W. Garrett
14	T-5	Other Recoverable O&M Monthly Expenditures	W. Garrett
15	T-6	Capital Monthly Expenditures	W. Garrett/S. Huntington
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Schedu		CRYSTAL RIVER tail Revenue Requ Filing: Retail Reve	irements S	ummary	[Section (5)(c)1.a.]				
COMP		ION: Provide the c total retail rev for the prior y for such prior	venue require rear and the	ements based	For the Year Ended: Witness:	12/31/2008 Will Garrett			
Line No.		(A) Actual January	(B) Actual February	(C) Actual March	(D) Actual April	(E) Actual May	(F) Actual June	(G) 6 Month Total	
				Jurisdiction	al Dollars				
1	Site Selection/Preconstruction Revenue Requirements (Schedule T-2, line 7)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2	Construction Carrying Cost Revenue Requirements (Schedule T-3, line 7)	322,723	323,906	351,085	365,286	402,300	455,063	2,220,363	
3	Recoverable O&M Revenue Requirements (Schedule T-4, line 39)	9,952	16,778	16,661	(39,053)	19,979	15,284	39,601	
4	Deferred Tax Asset Carrying Cost (Schedule T-3A, line 8)	1,262	1,791	2,380	3,006	3,670	4,391	16,500	
5	Other Adjustments (Note 1)	54,816	109,551	109,470	109,389	109,308	109,227	601,761	
6	Total Period Revenue Requirements (Lines 1 though 5)	\$388,753	\$452,025	\$479,596	\$438,628	\$535,258	\$583,965	\$2,878,224	
7	Total Return Requirements from most recent Projections	\$387,412	\$ 449,355	\$476,960	\$505,800	\$541,802	\$564,574	\$2,925,903	
8	Difference (Line 6 - Line 7)	\$1,341	\$2,670	\$2,636	(\$67,172)	(\$6,544)	\$19,391	(\$47,679	<u>)</u>

Note 1: The amount in this row represents the revenue requirements associated with the MUR as presented in Appendix D.

Schedu		CRYSTAL RIVER etail Revenue Requ Filing: Retail Reve	lirements S	Summary	ımary		[Section (5)(c)1.a.}				
	۹۲۲: Progress Energy - FL	TION: Provide the c total retail rev for the prior y for such prior	enue requir ear and the	ements based	d on actual ex		For the Year Ended: Witness:	12/31/2008 Will Garrett			
1.1		(H)	(1)	(J)	(K)	(L)	(M)	(N)			
Line No.		Actual July	Actual August	Actual September	Actual October	Actual November	Actual December	12 Month Total			
			, loguol	Jurisdictio			Besender	i otai			
1	Site Selection/Preconstruction Revenue Requirements (Schedule T-2, line 7)	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
2	Construction Carrying Cost Revenue Requirements (Schedule T-3, line 7)	515,422	575,063	627,256	677,114	712,194	744,855	6,072,267			
3	Recoverable O&M Revenue Requirements (Schedule T-4, line 39)	8,713	29,750	17,193	25,315	22,603	23,414	166,588			
4	Deferred Tax Asset Carrying Cost (Schedule T-3A, line 8)	5,192	6,062	6,977	7,920	8,929	10,075	61,655			
5	Other Adjustments (Note 1)	109,147	109,066	108,985	108,904	108,823	108,742	1,255,428			
6	Total Period Revenue Requirements (Lines 1 though 5)	\$638,473	\$719,941	\$760,412	\$819,253	\$852,548	\$887,086	\$7,555,938	-		
7	Total Return Requirements from most recent Projections	\$600,046	\$665,444	\$742,302	\$810,435	\$852,674	\$916,130	\$7,512,934			
8	Difference (Line 6 - Line 7)	\$38,427	\$54,497	\$18,110	\$8,818	(\$126)	(\$29,044) \$43,004	-		

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Note 1: The amount in this row represents the revenue requirements associated with the MUR as presented in Appendix D.

Schedu		CRYSTAL R e-Construction Costs True-up Filing: Site	and C	Carrying Cos	ts on Const		Balance			[Section (5)(c)1.a.]		
FLORID COMPA DOCKE	Progress Energy - FL	EXPLANATION:	C fc	costs based o	n actual site ear and previe	ne final true-u selection/prec busły filed exp	iction	n For the Year Ended: Witness: Will Garre		12/31/2008 tt		
Line No.		Beginn of Per		(A) Actual January	(B) Actual February	(C) Actual <u>March</u> Jurisdiction	(D) Actual April al Dollars	(E) Actual May	(F) Actual June	(G) 6 Month Total		
1	Current Period Site Selection/Preconstruction Expenses (Schedule	T-6, line 34)		\$0	\$0	\$0	\$0	\$0	\$0	\$(ט	
2	Prior Period Unrecovered Site Selection/Preconstruction Balance		\$0	0	O	0	O	0	0			
3	Site Selection/Preconstruction Expenses Recovered			. 0	0	0	0	D	0	(0	
4	Site Selection/Preconstruction Expenses Eligible for Return			0	0	0	٥	0	0			
5	Return on Average Net Unamortized CWIP Eligilble for Return (c)											
a.	Equity Component (a)			0	0	0	0	0	o	(c	
b.	Equity Component grossed up for taxes (b)			0	0	0	0	0	0	(o	
C.	Debt Component			0	0	0	0	0	0	(D	
6	Total Return Requirements (Line 5b + 5c)		-	\$0	\$0	\$0	\$0	\$0	\$0	\$	2	
7	Total Costs to be Recovered		-	\$0	\$0	\$0	\$0	\$0	\$0	\$1	<u>0</u>	
8	CWIP Additions & Amortization from prior year Actual/Estimated			\$0	\$0	\$0	\$0	\$0	\$0	\$	D	
9.	Under / (Over) Recovery (Line 7 - Line 8)		-	\$0	\$0	\$0	\$0	\$0	\$0	\$1	0	

Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity.
 (b) Requirement for the payment of income taxes is calculated using a Federal income Tax rate of 38.575%.
 (c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%.

Schedu		CRYSTAL F election/Pre-Construction Costs True-up Filing: Site		ts on Cons		Balance			[Section (5)(c)1.a	.]	
FLORID COMPA DOCKE	Progress Energy - FL	EXPLANATION:	Provide the ca costs based o for the prior ye for such prior y	n actual site ear and prev	selection/pred	construction e	ction/preconsta expenditures	ruction	For the Year End Witness:	ed: Will Garrett	12/31/2008
Line No.			(l) Actual July	(J) Actual August	(K) Actual September	(L) Actual October	(M) Actual November	(N) Actual December	(O) 12 Month Total		
4	Current Period Site Selection/Preconstruction Expenses	(Cobodulo T. G. line 24)	\$0	\$0	Jurisdiction	na: Dollars	\$0	\$0		\$0	
1	Prior Period Unrecovered Site Selection/Preconstruction		0	0		40 0	0	40 0		¢0	
3	Site Selection/Preconstruction Expenses Recovered		0	0		0	0	0		0	
4	Average Balance Site Selection/Preconstruction Expension	ses Eligible for Return	0	0	0	0	0	0)		
5	Return on Average Net Unamortized CWIP Eligilble for										
а	. Equity Component (a)		0	0	0	0	0	o)	0	
ъ	. Equity Component grossed up for taxes (b)		0	0	0	0	0	· 0)	0	
c	. Debt Component		0	0	0	0	0	0)	0	
6	Total Return Requirements (Line 5b + 5c)		\$0	\$0	\$0	\$0	\$0	\$0)	\$0	
7	Total Costs to be Recovered		\$0	\$0	\$0	\$0	\$0	\$0		\$0	
8	CWIP Additions & Amortization from prior year Actual/E	stimated	\$0	\$0	\$ 0	\$0	\$0	\$0)	\$0	
9	Under / (Over) Recovery (Line 7 - Line 8)		\$0	\$0	\$0	\$0	\$0	\$0	1	\$0	

Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity. (b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%. (c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%.

Sched	ule T-3	CRYSTAL Ri re-Construction Costs a True-up Filing	ind Carrying	Costs on Co	nstruction Co	st Bałance			[Section (5)(c)	1.a.]
COMP	DA PUBLIC SERVICE COMMISSION ANY: Progress Energy - Fl Et NO.: 090009-Ei	EXPLANATION:	on construct	ion expenditu ion expenditu	res, based on a res for the prior	o of carrying co actual carrying r year and prev nditures for suc	costs iously		For the Year E Witness:	Ended: 12/31/2008 Will Garrett
Line No.		(A) Beginning of Period	(B) Actual January	(C) Actual February	(D) Actual March	(E) Actual April	(F) Actual May	(G) Actual June	(H) Total To Date	
					Jurisdictiona	il Dollars				
1,	Nuclear CWIP Additions (Schedule T-6, line 73)	\$32,096,703	\$3,777,071	\$3,885,022	\$844,912	\$1,381,461	\$5,162,192	\$4,325,110	\$51,472,471	
2.	Transfers to Plant in Service (Appendix D, Line 5)		7,872,244	0	0	0	0	0	7,872,244	
3.	Other Adjustments (d)	445,772	178,121	217,472	218,269	236,584	246,154	271,096	1,813,466	
4.	CWIP Base Eligible for Return (Prior Mo Balance + Line 1 - 2 + 3)		\$28,625,423	\$32,727,917	\$33,791,097	\$35,409,142	\$40,817,487	\$45,413,693	\$45,413,693	-
5.	Average Net CWIP Additions		\$30,673,010	\$30,785,406	\$33,368,641	\$34,718,411	\$38,236,391	\$43,251,138		
6.	Return on Average Net CWIP Additions (c)									
а	Equity Component (a)		\$167,597	\$168,211	\$182,326	\$189,701	\$208,924	\$236,324	\$1,153,084	
ь	Equity Component grossed up for taxes (b)		272,849	273,849	296,827	308,834	340,128	384,736	1,877,223	
C	Debt Component		49,874	50,057	54,257	56,452	62,172	70,326	343,140	
7.	Total Return Requirements (Line 6b + 6c)		\$322,723	\$323,906	\$351,085	\$365,286	\$402,300	\$455,063	\$2,220,363	
8.	Total Return Requirements from most recent Projections		\$324,575	\$327,622	\$354,827	\$376,891	\$406,300	\$435,092	\$2,225,307	
9.	Difference (Line 7 - Line 8)		(\$1,852)	(\$3,716)	(\$3,742)	(\$11,605)	(\$4,000)	\$19,971	(\$4,944)	

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Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity. (b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%. (c) AFUDC actual monthly rate is calculated using the formula M = {(1 + A/100)1/12- 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%. (d) Amount includes the debt and equity component on a one month lag that needs to be included in PEF's monthly CWIP balance to calculate the return requirements.

Schedu	site Selection/P	CRYSTAL RI re-Construction Costs a True-up Filing	and Carrying	Costs on Co	nstruction Co	st Balance			[Section (5)(c)1.a.]
	Progress Energy - FL	EXPLANATION:	on construct	iion expenditu iion expenditu	res, based on a res for the prior	p of carrying co actual carrying r year and prev nditures for suc	costs iously		For the Year I Witness:	Ended: 12/31/200 Will Garrett
Line No.		(I) Beginning of Period	(J) Actual July	(K) Actual August	(L) Actual September	(M) Actual October	(N) Actual November	(O) Actual December	(P) Total To Date	
				-	Jurisdiction	al Dollars				
1.	Nuclear CWIP Additions (Schedule T-6, line 73)		\$6,535,251	\$4, 107,246	\$5,039,040	\$3,592,903	\$2,162,805	\$3,085,875	\$75,995,591	
2.	Transfers to Plant in Service (Appendix D, Line 5)		0	o	0	0	0	o	7,872,244	
3.	Other Adjustments (d)		306,651	347,325	387,515	422,686	456,283	479,922	4,213,848	
4.	CWIP Base Eligible for Return (Prior Mo Balance + Line 1 - 2 + 3)	i	\$52,255,595	\$56,710,166	\$62,136,721	\$66,152,309	\$68,771,398	\$72,337,195	\$72,337,195	-
5.	Average Net CWIP Additions		\$48,987,969	\$54,656,543	\$59,617,201	\$64,355,858	\$67,689,995	\$70,794,257		-
6.	Return on Average Net CWIP Additions (c)									
a,	Equity Component (a)		\$267,670	\$298,643	\$325,748	\$351,640	\$369,858	\$386,820	\$3,153,465	
b.	Equity Component grossed up for taxes (b)		435,768	486,192	530,319	572,471	602,130	629,743	5,133,846	
C.	Debt Component		79,654	88,872	96,938	104,643	110,064	115,111	938,421	
7.	Total Return Requirements (Line 5b + 6c)		\$515,422	\$575,063	\$627,256	\$677,114	\$712,194	\$744,855	\$6,072,267	-
8.	Total Return Requirements from most recent Projections		\$470,318	\$534,596	\$609,459	\$670,214	\$717,416	\$778,851	\$6,006,161	•
9.	Difference (Line 7 - Line 8)		\$45,104	\$40,467	\$17,797	\$6,900	(\$5,222)	(\$33,996)	\$66,106	-

Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity. (b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%. (c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%. (d) Amount includes the debt and equity component on a one month lag that needs to be included in PEF's monthly CWIP balance to calculate the return requirements.

Schedule T-3A	e Selection/Pre-Construction	Costs and Ca	UNIT 3 UPRATE rrying Costs on rred Tax Carryin	Construction (Cost Balance				[Section (5)(c)1.a.
FLORIDA PUBLIC SERVICE COMMISSION	EXPLANA	TION:	Provide the calc deferred tax Ca						
COMPANY:			year.		p			For the Year E	neded: 12/31/2008
Progress Energy - FL DOCKET NO.:								Witness:	Will Garrett
090009-EI									
ine No.		(A) Beginning of Period	(B) Actual January	(C) Actual February	(D) Actual March	(E) Actual April	(F) Actual	(G) Actual	(H) 6 Month
			January		Jurisdictional		May	June	Total
1 Construction Period Interest (Schedule T-3B, Line 8)			\$169,304	\$191,088	\$203,445	\$215,720	\$230,196	\$257,510	\$1,267,264
2 Recovered Costs Excluding AFUDC (Schedule T-2, Line 3)			0	0	o	0	0	0	0
3 Other Adjustments (d)			(49,874)	(50,057)	(54,257)	(56,452)	(62,172)	(70,326)	(343,140)
4 Tax Basis Less Book Basis (Prior Mo Balance + Line 1 + 2 + 3)		\$251,314	\$370,744	\$511,775	\$660,963	\$820,231	\$988,255	\$1,175,438	\$1,175,438
5 Deferred Tax Asset (DTA) on Tax Basis in Excess of Book (Line 4	* Tax Rate) 38.575%	\$96,944	\$143,014	\$197,417	\$254,966	\$316,404	\$381,219	\$453,425	n/a
6 Average Accumulated DTA			\$119,979	\$170,216	\$226,192	\$285,685	\$348,812	\$417,322	
7 Carrying Costs on DTA (c)									
a. Equity Component (a)			\$656	\$930	\$1,236	\$1,561	\$1,906	\$2,280	\$8,569
b. Equity Component grossed up for taxes (b)			1,067	1,514	2,012	2,541	3,103	3,712	13,950
c. Debt Component			195	277	368	465	567	679	2,550
8 Total Return Requirements (Line 7b + 7c)			\$1,262	\$1,791	\$2,380	\$3,006	\$3,670	\$4,391	\$16,500
9 Total Return Requirements from most recent Projections			\$1,264	\$1,798	\$2,395	\$3,025	\$3,692	\$4,427	\$16,601
10 Difference (Line 8 - Line 9)			(\$2)	(\$7)	(\$15)	(\$19)	(\$22)	(\$36)	(\$101)

Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity.

(b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%. (c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] × 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%. (d) Other adjustments represent the monthly debt component of carrying costs capitalized to the book basis of the assets, prior to accelerated cost recovery.

Schedu	sile T-3A Site Selection/Pre	e-Construction	Costs and Ca	UNIT 3 UPRATE rrying Costs on red Tax Carrying	Construction	Cost Balance				[Section (5)(c)1.a.]
FLORID COMPA DOCKE	Progress Energy - FL	EXPLANAT	FION:	Provide the calc deferred tax Car year.					For the Year Er Witness:	neded: 12/31/2008 Will Garrett
Line No.			(I) Beginning of Period	(J) Actual July	(K) Actual August	(L) Actual September	(M) Actual October	(N) Actual November	(O) Actual December	(P) 12 Month Total
						Jurisdictionai	Dollars			
1	Construction Period Interest (Schedule T-3B, Line 8)			\$287,131	\$310,276	\$326,487	\$339,899	\$371,632	\$418,637	\$3,321,325
2	Recovered Costs Excluding AFUDC (Schedule T-2, Line 1)			0	0	0	0	0	0	0
3	Other Adjustments (d)			(79,654)	(88,872)	(96,938)	(104,643)	(110,064)	(115,111)	(938,421)
4	Tax Basis Less Book Basis (Prior Mo Balance + Line 1 + 2 + 3)		\$1,175,438	\$1,382,914	\$1,604,319	\$1,833,868	\$2,069,124	\$2,330,692	\$2,634,218	\$2,634,218
5	Deferred Tax Asset (DTA) on Tax Basis in Excess of Book (Line 4 * Tax Rate)	38.575%	\$453,425	\$533,459	\$618,866	\$707,415	\$798,165	\$899,064	\$1,016,150	n/a
6	Average Accumulated DTA			\$493,442	\$576,163	\$663,140	\$752,790	\$848,615	\$957,607	
7	Carrying Costs on DTA (c)						. , .		,/**	
a.	Equity Component (a)			\$2,696	\$3,148	\$3,623	\$4,113	\$4,637	\$5,232	\$32,019
b.	Equity Component grossed up for taxes (b)			4,389	5,125	5,899	6,696	7,549	8,518	52,127
с.	Debt Component			802	937	1,078	1,224	1,380	1,557	9,528
8	Total Return Requirements (Line 7b + 7c)			\$5,192	\$6,062	\$6,977	\$7,920	\$8,929	\$10,075	\$61,655
9	Total Return Requirements from most recent Projections			\$5,267	\$6,195	\$7,172	\$8,197	\$9,321	\$10,565	
10	Difference (Line 8 - Line 9)									\$63,318
				(\$75)	(\$133)	(\$195)	(\$277)	(\$392)	(\$490)	(\$1,663)

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Notes:

(a) The monthly Equity Component of 6.85% reflects an 11.75% return on equity.
(b) Requirement for the payment of income taxes is calculated using a Federal Income Tax rate of 38.575%.

(c) AFUDC actual monthly rate is calculated using the formula M = [(1 + A/100)^{1/12-} 1] x 100; resulting in a monthly accrual rate of 0.005464 (Equity) and 0.001626 (Debt), which results in the annual rate of 8.848%.

(d) Other adjustments represent the monthly debt component of carrying costs capitalized to the book basis of the assets, prior to accelerated cost recovery.

Sched	ule T-3B	-Construction C				st Balance	[Section (5)(c)1.a.]			
FLORII COMP		NATION:		culation of the A eriod Interest for				For the Year I	Ended: 12/31/	2008
DOCK	et NO.: 090009-El								Witness:	Will Garrett
Line No.		(A) Beginning of Period	(B) Actual January	(C) Actual February	(D) Actuał March	(E) Actual April	(F) Actuai May	(G) Actuai June	(H) 6 Month Total	
					Jurisdictional	Dollars				
1.	Beginning Balance		\$ 35,719,834	\$ 37,877,835	\$ 40,765,839	\$ 42,963,418	\$ 45,817,455	\$ 48,921,298		
2.	Additions Site Selection/Preconstruction		o	0	0	0	0	0	\$0	
З.	Additions Construction (Schedule T-6, (Line 45 + 48 + 49) X Line 52)		2,158,001	2,888,004	2,197,579	2,854,038	3,103,843	8,137,256	21,338,720	
4.	Other Adjustments		o	D	O	0	0	0		
5.	Ending Balance Excluding CPI	\$ 35,719,834	\$ 37,877,835	\$ 40,765,839	\$ 42,963,418	\$ 45,817,455	\$ 48,921,298	\$ 57,058,554	- -	
6.	Average Balance Eligible for CPI		\$ 36,798,834	\$ 39,321,837	\$ 41,864,628	\$ 44,390,436	\$ 47,369,377	\$ 52,989,926	• •	
7.	Monthly CPI Rate (a)		0.0046008	0.0048596	0.0048596	0.0048596	0.0048596	0.0048596		
8.	Construction Period Interest for Tax (CPI)		\$ 169,304	\$ 191,088	\$ 203,445	\$ 215,720	\$ 230,196	\$ 257,510	\$ 1,267,264	¢

Notes:

(a) CPI rate is the projected weighted average debt rate for the period.

Sched	ule T-3B	-Construction C	L RIVER UNIT 3 osts and Carrying: Construction	ng Costs on C		st Balance	[Section (5)(c)1.a.]				
FLORIC COMP/		ATION:		culation of the A eriod Interest fo				For the Year	Ended: 12/31	/2008	
DOCKE	Progress Energy - FL ET NO.: 090009-EI								Witness:	Will Garrett	
Line No.		(I) Beginning of Period	(J) Actual July	(K) Actual August	(L) Actual September	(M) Actual October	(N) Actual November	(O) Actual December	(P) 12 Month Total		
			•• •• ••		Jurisdictiona	l Doilars					
1.	Beginning Balance		\$ 57,058,554	\$ 61,112,050	\$ 66,583,982	\$ 67,783,912	\$ 72,103,563	\$ 80,843,832			
2.	Additions Site Selection/Preconstruction		0	0	0	0	0	0	-		
3.	Additions Construction (Schedule T-6, (Line 45 + 48 + 49) X Line 52)		4,053,496	5,471,932	1,199,931	4,319,651	8,740,269	10,605,296	55,729,293		
4.	Other Adjustments		0	0	٥	0	0	٥			
5.	Ending Balance Excluding CPI	\$ 57,058,554	\$ 61,112,050	\$ 66,583,982	\$ 67,783,912	\$ 72,103,563	\$ 80,843,832	\$ 91,449,127	~		
3 .	Average Balance Eligible for CPi		\$ 59,085,302	\$ 63,848,016	\$ 67,183,947	\$ 69,943,738	\$ 76,473,697	\$ 86,146,480	-		
7.	Monthly CPI Rate (a)		0.0048596	0.0048596	0.0048596	0.0048596	0.0048596	0.0048596	5		
8.	Construction Period Interest for Tax (CPI)		\$ 287,131	\$ 310,276	\$ 326,487	\$ 339,899	\$ <u>371,632</u>	\$ 418,637	\$ 3,321,325		

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Notes:

(a) CPI rate is the projected weighted average debt rate for the period.

Schedui	Site Selection/Pre		Costs and C			tion Cost Ba	lance				(Section (5)(c (Section (8)(e			
FLORID	A PUBLIC SERVICE COMMISSION	EXPLANATIO		Provide the C- expenditures t			ai monthly							
COMPA	NY:				,					For the Year I	Ended:		12/31/2008	
	Progress Energy - FL													
DOCKE	F NO.: 090009-Ei									Witness:	Will Garrett			
	C90003-E:		(2)	(2)	(5)	15		10			<i>.</i>			
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
Line		Actuai	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Actual	12 Month
No.	Description	January	February	March	April	May	June	July	August	September	October	November	December	Total
1	Accounting	\$300	\$1,835	\$2,040	(\$4,174)	\$2,257	\$4,234	\$1,687	\$1,532	\$1,253	\$4,746	\$3,862	\$4,074	\$23,646
2	Corporate Communications	0	0	01,040	0	0	0	¢1,007 0	53	0	•4,140	0,002	0,014	53
3	Corporate Planning	3,262	6,105	7,042	(14,570)	12,133	9,152	4,197	2,207	1,303	7,126	6,360	4,133	48,450
4	Corporate Services	0	0	0	0	0	0	0	C	0	C	0	0	0
5	External Relations	0	0	o	0	0	0	0	0	0	0	0	0	0
5	Human Resources IT & Telecom	3,333	0 3,333	0 3,333	0	0	0	0 N	0	0	0	0	0	0
Ŕ	Legal	3,333 Ú	3,333	3,333	(10,000) D	0	0	0	22.099	16,546	15,111	12,495	13,620	(1) 79,870
ğ	Project Assurance	3,943	6,978	5,669	(12,979)	9,320	4,703	4,364	9,316	1,018	2,685	3,857	5,845	44,718
10	Public Affairs	0	0	0	0	0	0	0	0	0	0	0	0,0,0	0
11	Joint Owner Credit	0	0	0	(939)	(1,949)	(1,487)	(842)	(2,894)	(1,654)	(2,438)	(2,184)	(2,274)	(16,661)
12	Other	0	0	0	0	0	0	0	0	0	0	<u> </u>	0	0
13	Subtotal A&G	\$10,838	\$18,251	\$18,084	(\$42,662)	\$21,761	\$16,602	\$9,407	\$32,313	\$18,465	\$27,229	\$24,391	\$25,398	\$180,076
14	Energy Delivery Florida	\$0	\$0	\$0	\$0.	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ 0	\$0
15	Joint Owner Credit	0	0	0	0	0	0	0	0	0	0	C	0	0
16	Other	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Subtotal Energy Delivery Florida	\$0	\$0	\$0	\$0	\$ 0	\$0	\$0	\$0	\$0	\$0	\$0	\$ 0	\$0
18	Nuclear Generation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
19	Joint Owner Credit	0	0	o	0	0	0	0	0	0	0	0	0	0
20	Other	0	0	0	0	0	0	0	0	0	0	0	0	0
21	Subtotal Nuclear Generation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ 0	\$0
22	Transmission	\$0	S O	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
23	Joint Owner Credit	0	0	0	0	0	0	0	0	0	0	0	0	0
24	Other Cutatol Technologie		0	0	0	0	0	0	0	0	0	0	0	0
25	Subtotal Transmission	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
26	Total O&M Costs	\$10,838	\$18,251	\$18,084	(\$42,662)	\$21,761	\$16,602	\$9,407	\$32,313	\$18,465	\$27,229	\$24,391	\$25,398	\$180,076
27	Jurisdictional Factor (A&G)	0.91670	0.91670	0.91670	0.91670	0.91570	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	
28	Jurisdictional Factor (Distribution)	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597		0,99597	0.99597	0.99597	
29	Jurisdictional Factor (Nuclear - Production - Base)	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753		0.93753	0.93753	0.93753	
30	Jurisdictional Factor (Transmission)	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	
						• • • •								
31 32	Jurisdictional Recoverable Costs (A&G) (Line 13 X Line 27)	\$9,935 C	\$16,731	\$16,578 0	(\$39,108) 0	\$19,948	\$15,219	\$8,623 D	\$29,621	\$16,927	\$24,960	\$22,359	\$23,282	\$165,076
32	Jurisdictional Recoverable Costs (Distribution) (Line 17 X Line 28) Jurisdictional Recoverable Costs (Nucl - Production - Base) (Line 21 X Line 29)	0	0	0	0	0	D D	0	0	0	0	0 0	0	0
34	Jurisdictional Recoverable Costs (Transmission) (Line 25 X Line 30)	ů.	õ	ŏ	ŏ	ŏ	ő	ŏ	ő	ŏ	ō	ŏ	ŏ	ő
35	Total Jurisdictional CCRC Recoverable O&M Costs	\$9,935	\$16,731	\$16,578	(\$39,108)	\$19,948	\$15,219	\$8,623	\$29,621	\$16,927	\$24,960	\$22,359	\$23,282	\$165,076
36	Average Monthly Recoverable O&M Balance	\$4,968	\$18,317	\$35,018	\$23,837	\$14,311	\$31,926	\$43,912	\$63,124	\$86,527	\$107,737	\$131,751	\$154,816	
37	Monthly Short-term Commerical Paper Rate (Appendix A, Line 5)	0.336%	0.257%	0.238%	0.228%	0.220%	0.203%	0.204%	0.204%		0.329%	0.185%	0.085%	
38	Interest Provision	\$17	\$47	\$83	\$54	\$31	\$65	\$90	\$129	\$267	\$354	\$244	\$132	\$1,512
39	Total Monthly Recoverable O&M Costs	\$9,952	\$16,778	\$16,661	(\$39,053)	\$19,979	\$15,284	\$8,713	\$29,750	\$17,193	\$25,315	\$22,603	\$23,414	\$166,588
40	Total Jurisdictional O&M Costs From Most Recent Projection	\$9,953	\$16,777	\$16,662	\$22,691	\$28,899	\$22,227	\$21,716	\$21,990	\$23,091	\$29,526	\$23,521	\$24,380	\$261,633
41	Difference (Line 39 - 40)	(\$1)	\$1	(\$1)	(\$61,944)	(\$8,920)	(\$6,943)	(\$13,003)	\$7,760	(\$5,898)	(\$4,211)	(\$918)	(\$966)	(\$95,045)

COMPANY: Proj DOCKET NC 090	gress Energy - FL	(A) (A) Actual January \$0 0 0 0 0 0	(B) Actual February \$0 0	Provide the Or expenditures to (C) Actual March \$0			(F) Actual	(G) Actuai	(H) Actual	For the Year t Witness: (I) Actual	Ended: Will Garrett (J) Actual	(K) Actual	12/31/2008 (L) Actual	(M) 12 Month
Prop DOCKET NC 0900 Line No. Des 1 2 3 4 5 6 6 7	:: D09-El cription Accounting Corporate Communications Corporate Planning Corporate Services External Relations Human Resources IT & Telecom	Actual January \$0 0 0 0	Actual February \$0 0	Actual March \$0	Actual	Actual	Actual		• •	Witness: (I)	Will Garrett (J)		(L)	• •
DOCKET NC 0900 Line No. Des 1 2 3 4 5 6 7	:: D09-El cription Accounting Corporate Communications Corporate Planning Corporate Services External Relations Human Resources IT & Telecom	Actual January \$0 0 0 0	Actual February \$0 0	Actual March \$0	Actual	Actual	Actual		• •	(1)	(J)			• •
0900 Line No. Des 1 2 3 4 5 6 7	Cription Accounting Corporate Communications Corporate Planning Corporate Services External Relations Human Resources IT & Telecom	Actual January \$0 0 0 0	Actual February \$0 0	Actual March \$0	Actual	Actual	Actual		• •	(1)	(J)			• •
No. Des 1 2 3 4 5 6 7	Accounting Corporate Communications Corporate Planning Corporate Services External Relations Human Resources IT & Telecom	Actual January \$0 0 0 0	Actual February \$0 0	Actual March \$0	Actual	Actual	Actual		• •		• •			• •
No. Des 1 2 3 4 5 6 7	Accounting Corporate Communications Corporate Planning Corporate Services External Relations Human Resources IT & Telecom	Actual January \$0 0 0 0	Actual February \$0 0	Actual March \$0	Actual	Actual	Actual		• •		• •			• •
No. Des 1 2 3 4 5 6 7	Accounting Corporate Communications Corporate Planning Corporate Services External Relations Human Resources IT & Telecom	January \$0 0 0 0	February \$0 0	March \$0				Actual	Actual	Actual	Actual	Actual	Actual	12 Manute
1 2 3 4 5 6 7	Accounting Corporate Communications Corporate Planning Corporate Services External Relations Human Resources IT & Telecom	\$0 0 0 0	\$0 0	\$0	April	May							riotaut	
2 3 4 5 6 7	Corporate Communications Corporate Planning Corporate Services External Relations Human Resources IT & Telecom	0 0 0	0				June	July	August	September	October	November	December	Total
3 4 5 6 7	Corporate Communications Corporate Planning Corporate Services External Relations Human Resources IT & Telecom	0 0 0	0		\$0	\$0	\$0	\$0	so	\$0	S 0	•••		
4 5 6 7	Corporate Services External Relations Human Resources IT & Telecom	ō		0	0		ەن 0	3-U 0	3U 0	ຈມ 0	\$U 0	\$0 0	\$0 0	\$0 0
5 6 7	External Relations Human Resources IT & Telecom	•	v	ō	ō	385	988	141	245	570	ŏ	ő	88	2,417
6 7	Human Resources IT & Telecom	n	0	0	D	Ó	D	0	0	0	ő	õ	0	2,717
7	IT & Telecom	0	0	0	0	0	0	· 0	0	ō	ō	ō	ō	ő
		O	0	0	Ó	0	Ó	0	0	0	Ō	0	ō	õ
	Legal	0	0	0	0	0	0	0	0	0	0	C	0	Ō
9		0	0	0	0	0	a	0	0	3,264	213	168	0	3,646
10	Project Assurance Public Affairs	0	0	0	2,641	O	0	0	0	O	0	0	Û	2,641
11	Joint Owner Credit	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Other	0	0	0	0	0	0	0	0	0	0	0	Û	0
13	Subtotal A&G	\$0	\$0	\$0	0 \$2,641	\$385	0 \$988	<u>0</u> \$141	0 \$245	\$3,834	0 \$213	0 \$168	0 \$68	\$8,704
14	Energy Delivery Florida	•••	•••											
15	Joint Owner Credit	\$0 0	\$0	\$0	\$0	\$0	\$0	so	\$0	\$0	\$0	\$0	\$0	\$0
16	Other	U -	0	0 0	0	0	0	0	0	0	0	0	0	0
17	Subtotal Energy Delivery Florida	\$0	\$0	\$0	0 \$0	\$0	0 \$0	0\$0	0	0	<u> </u>	0 \$0	0 \$0	0 \$0
18	Nuclear Generation	so	**											
19	Joint Owner Credit	-0 -0	\$0 0	\$0 0	\$0 0	\$D 0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
20	Other	ŏ	0	0	ŏ	0	0	0	0	0	0	0	0	0
21	Subtotal Nuclear Generation	\$0	\$0	\$0	\$0	\$0	\$0		<u>0</u> \$0	0 \$0	<u>0</u> \$0	0 \$0	0 \$0	<u> </u>
22	Transmission													
23	Joint Owner Credit	\$0 0	\$0 D	\$0 0	so	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
24	Other	o v	0	0	0	0	0	0	0	0	0	0	0	0
25	Subtotal Transmission	\$0	\$0	\$0	\$0	\$0	\$0	\$0	<u>0</u> \$0	0 \$0	0 \$0	0 \$0	<u> </u>	<u>0</u> \$0
28	Total O&M Costs	\$0	\$0	\$0	\$2,641	\$385	\$988	\$141	\$245	\$3,834	\$213	\$168	\$88	\$8,704
27	utisticional Easter (ARC)													
28	Jurisdictional Factor (A&G) Jurisdictional Factor (Distribution)	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	
28	Jurisdictional Factor (Nuclear - Production - Base)	0.99597 0.93753	0.99597 0.93753	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	
30	Jurisdictional Factor (Transmission)	0.93753	0.93753	0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753 0.70597	0.93753 D.70597	0.93753 0.70597	0.93753 0.70597	
31	Jurisdictional Recoverable Costs (A&G) (Line 13 X Line 27)	\$0	\$0	\$0	\$2,421	\$353	\$906	\$130	\$224	\$3,515	\$195	e164	#0-4	e7 676
32	Jurisdictional Recoverable Costs (Distribution) (Line 17 X Line 28)	õ	õ	õ	\$2, 1 21	4333 0	3900 0	a 130 0	əzzə 0	\$3,515 0	\$195 0	\$154 0	\$81 0	\$7,979 D
33	Jurisdictional Recoverable Costs (Nucl - Production - Base) (Line 21 X Line 29)	ō	ŏ	õ	ŏ	ő	ŏ	ŏ	0	ő	0	U C	0	0
34	Jurisdictional Recoverable Costs (Transmission) (Line 25 X Line 30)		ō	ŏ	ŏ	ő	ŏ	ő	Ő	0	c U	0	U 0	0
35	Total Jurisdictional Recoverable O&M Costs	\$0	\$0	\$0	\$2,421	\$353	\$906	\$130	\$224	\$3,515	\$195	\$154	\$81	\$7,979
36	Total Jurisdictional O&M Costs From Most Recent Projection	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
37	Difference (Line 35 - 36)	\$0	\$0	\$0	\$2,421	\$353	\$906	\$130	\$224	\$3,515	\$195	\$154	\$81	\$7,979

Note 1: This schedule is for informational purposes only and the data is excluded from the revenue requirements calculation. Note 2: Progress Energy incurred O&M costs in base rates during 2007; however, financial procedures to capture these costs were put into place effective January 2008.

Sche	dule T-0	Site Selection/Pro	Construction	R UNIT 3 UPR/ n Costs and Ca Ionthly Expand	arrying Costs o	n Construction	Cost Balance					[Section (5)(c)1. [Section (6)(d)]	a.]	
FLOR	IDA PUBLIC SERVICE COMMISSION PANY: Progress Energy - FL (ET NO.:		EXPLANATIO	N:	Provide the actu within Site Select for the prior yea	tion, Preconstru	nditures by maj action and Cons	or tasks perform truction categor	ied ies		^E or the Year En Witness:	ded: Will Garratt/Ste	12/31/2008 ve Huntington	
	090009-El	(A) Actual	(B) Actual	(C) Actual	(D) Actual	(E) Actual	(F) Actual	(G) Actual	(H) Actual	(I) Actual	(J) Actual	(K) Actual	(L) Actual	(M) 12 Month
D	Description	January	February	March	April	May	June	July	August	September	Octoper	November	December	Total
1 5	its SelectionPre-Construction:													
	Generation:							\$0	\$0		\$0	50	\$0	\$0
3	License Application Engineering & Dis Per Bik Engr & Procure	\$0 D	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	3-U D	3-U 0	\$0 0	3-U 0	30 0		34
5	Permitting	0	ō	0	Ó	Ō	ō	C	0	Ō	0	0	0	ſ
\$	Clearing, Grading and Excavation On-Site Construction Facilities	0	0	0	0	0	0	0	0	0	0	0	0	
é	Total Generation Costs		\$0	\$0	\$0		\$0		\$0	\$0	\$0	\$0	\$0	\$0
9	Adjustments:													
10 11	Non-Cash Accruais Joint Owner Credit	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$((
12	Other	0	ő	0	ő	ő		0	_ 0	, o	ő	ŏ	ü	
13	Net Generation Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ Q	\$0	\$0
14 15	Jurisdictional Factor	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0,93753	0.93753	0.93753	0.93753	0.93753	0.9375
16		9.83753				0.03103								
17	Total Jurisdictional Generation Costs	\$0	\$0	\$0	\$ 0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$(
18 19	Transmithion													
19 _ 20	<u>Transmission:</u> Line Engineering	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ 0	\$0	\$0
21	Substation Engineering	0	0	0	0	0	٥	0	O	0	0	0	D	Ċ
22	Clearing	0	C C	0	0	0	0	0	0	0	0	0	0	
23 24	Other Total Transmission Coats	<u>\$</u> 0		\$0		50		\$0	\$0	\$0	\$0		\$0	
25	Adjustments:													
26	Non-Cash Accruais	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 0	\$0
27 28	Other Net Transmission Costs	0 \$0		<u>0</u>	0 \$0	<u> </u>	Q	<u>0</u>	<u>s</u> o	50	<u></u>	50	\$0	2 02
29					-				**	••				
30	Jurisdictional Factor	D.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.7059
31 32	Total Jurisdictional Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
33	Total Society Contain Transmission Costs		40											
34	Total Jurisdictional SS/PC Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	50	\$0
35 36 g	Construction:													
	Generation:													
38	Real Estate Acquisitions	\$0	\$0	\$0	50	\$ 0	\$0	\$0	\$0	\$0	\$0	SO	\$0	\$0
39 40	Project Management Permanent Staff/Training	320,642	366,135 0	361,146 0	345,807 0	763,967 0	1, 416,368 0	482,162 0	631,450 0	570,846 0	1,069,097 0	751,429 0	852,792 0	7,731,640
41	Site Preparation	ů.	a	ů	õ	0	ŏ	ő	õ	ő	Ď	Ď	õ	č
42	On-Site Construction Facilities	0	0	٥	0	Ð	0	0	0	0	٥	0	0	c
43 44	Power Block Engineering, Procurement, etc. Non-Power Block Engineering, Procurement, r	2,775,120	2,970,391	2,182,775	2,806,490	2,767,266	7,892,209 62,526	4,175,245	5,695,878 14,830	860,680 22,635	3,800,160 91,369	9,383,547 (26,097)	11,639,353 3 <u>3,693</u>	56,955,136 450,527
45	Total Generation Costa [Note 1]	\$3,095,762	\$3,342,526	\$2,543,921	\$3,308,930	\$3,563,164	\$9,371,103	\$4 700 414	\$6,342,159	\$1,453,962	\$4,960,845	\$10,108,879	\$12,325,839	\$65,137,303
46	Adjustments:													
47 48	Non-Cash Accruais Joint Owner Credit	\$1,726,954 (294,726)		(\$1,442,798) (199,912)	(\$1,570,698) (264,720)	\$2,195,502 (272,504)	(\$4,066,158) (891,641)	\$2,647,121 (378,823)	(\$1,455,618) (505,619)		(\$775,173) (353,165)	(\$7,015,737) (786,168)	(\$8,020,459) (1,013,082)	(\$12,518,694
49	Other	(499,240)	1202,001)	(198,812)	(204.720)	(272,504)	(081,041)	(376,823)	(303,018)	(1/4,0/7)	(333,183)	(700,108)	(804)	(5,184,52)
50	Net Generation Costs [Note 2]	\$4,028,747	\$4,143,890	\$901,211	\$1,473,512	\$5,506,162	\$4,613,303	\$6,970,712	\$4,360,922	\$5,374,804	\$3,832,307	\$2,306,918	\$3,291,495	\$46,823,983
51 52	Jurisdictional Factor	0.93753	0.93753	0,93753	0.03753	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	0.9375
53		0.03/53												
54	Total Jurisdictional Generation Costs	\$3,777,071	\$3,885,022	\$844,912	\$1,381,461	\$5,162,192	\$4,325,110	\$8,535,251	\$4,107,246	\$5,039,040	\$3,592,903	\$2,162,805	\$3,085,875	\$43,898,888
55 56	Transmission													
57	<u>Transmission:</u> Lina Engineering	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
58	Substation Engineering	0	0	0	Ø	0	Ö	0	0	0	٥	0	0	a
69 60	Real Estate Acquisition Line Construction	0	0	0 D	0	0	0	0	0	0	0	0	0	0
61	Substation Construction	ő	0	ů 0	0 0	ő	ő	ŏ	0	ő	ő	õ	ŏ	0
62	Other	0	0	0	0	0	0	0	0	0	0	00	0	0
63 64	Total Transmission Costs Adjustments:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ 0	\$0	\$0
65	Non-Cash Accruais	\$0	\$0	\$0	S U	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
66	Other		0	0	0	0	0	0	0	0	0_	0	0 50	
67 68	Net Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$C
69	Jurisdictional Factor	0.70597	0.70597	0,70597	0.70597	0.70597	0.70587	0.70587	0.70597	0.70597	0.70597	0.70597	0,70597	0.7059
70									*-				50	
71 72	Total Jurisdictional Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ 0	\$0
73	Total Jurisdictional Construction Costs	\$3,777,071	\$3,885,022	\$844,912	\$1,381,461	\$5,162,192	\$4,325,110	\$6,535,251	\$4,107,246	\$5,039,040	\$3,592,903	\$2,182,805	\$3,085,875	\$43,898,888

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Note 1: Line 45 represents generation contruction costs on an accrual basis, gross of joint owner billings and excludes AFUDC. Note 2: Line 50 represents net generation costs on a cash basis, net of joint owner billings.

Schedule T-6A	Site Selection/Pre-Construction Costs and Carryin	/ER UNIT 3 UPRATE g Costs on Construction Cost Balance g: Monthly Expenditures		[Section (5)([Section (8)(
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: Progress Energy - FL	EXPLANATION:	Provide a description of the major tasks performed within Site Selection, Preconstruction and Construct for the prior year.	ion categories	For the Year	Ended:	12/31/2008
DOCKET NO.: 090009-EI				Witness:	Steve Huntington	I
Line No. Major Task	Description - Includes, but is not limited to;					
Site Selection/Pre-Construction:	Detailed on-site characterization for geological and environmental analysis Engineering & Design associated with the Site Layout, Power Block and N Obtain required permits for new plant (i.e. site certification permits, enviro Clearing, grading, excavation, backfill, onsite disposal, drainage and erosi Includes the installation of warehouses necessary during construction (ele Internal engineering labor, contracted engineering labor, survey and all ott Internal engineering labor, contracted engineering labor, survey and all ott Internal engineering labor, contracted engineering labor and all otter costs Contracted costs associated with clearing acquired ROW for the construct construction, operating and maintenance of transmission lines. Project Management, overhead costs and other miscellaneous costs associated with several costs associated with several costs and other miscellaneous costs associated with several costs and several costs associated with several costs and other miscellaneous costs associated with s	on-Power Block facilities. imental permits, etc.) on control. Construction park lots, laydown areas and acco- ctrical shop, carpenter shops, etc.), construction power an ter costs associated with engineering transmission lines. associated with substation and protection and control (ref ion of transmission lines, costs associated with building ac	ess roads. d lighting. ay) engineering.	cess for		
18 Real Estate Acquisition 19 Project Management 20 Permanent Staff/Training 21 Site Preparation 22 On-Site Construction Facilities 23 Power Block Engineering, Procurement, etc. 24 Non-Power Block Engineering, Procurement, etc. 25 26	Land, Survey, Legal fees and commissions. Management aversight of construction, including, but not limited to engine. Obtain and train qualified staft by Fuel Load date. Design and construction of plant site preparations to support fabrication ar Includes the installation of warehouses necessary during construction (ele The cost of constructing and procuring the nuclear power block (reactor va c. Site permanent structures and facilities outside the Power Block, including (Admin building, Training center, Security towers, Switchyard, Roads, Rail	id construction. Remedial work for plant foundation and fo ctrical shop, carpenter shops, etc.), construction power an ussel, containment vessel, cooling towers, etc.) structural, electrical, mechanical, civil and security items.	undation substrata.			
27 <u>Transmission;</u> 28 Line Engineering 29 Substation Engineering 30 Real Estate Acquisition 31 Line Construction 32 Substation Construction 33 Other	See description on Line 10. See description on Line 11. Land, route siting, survey, appraisal, title commitments, acquisition, permit Contracted construction labor, structures and materials, equipment and all Contracted construction labor, structures and materials, equipment and all See description n Line 14.	other costs associated with construction of transmission li				

Schedu	ule T-6B Site Sel	ection/Pre-Construction Cost	RIVER UNIT 3 UPRATE is and Carrying Costs o iling: Variance Explanat	n Construction Cost Balance			[Section (3)(d)]
FLORIE	DA PUBLIC SERVICE COMMISSION	EXPL	ANATION:	Provide annual variance explanations				
COMP	ANY:			expenditures to the most recent proje filed with the Commission.	ctions for the prior period	For the Yea	r Ended:	12/31/2008
	Progress Energy - FL							
DOCKE	ET NO.: 090009-EI					Witness:	Will Garro	ett/Steve Huntington
1 in a		(A)	(B)	(C)	(D)			
Line No.		Total Actual	Total Actual/Estimate	Total d Variance	Explanatio	n		
	Site Selection/Pre-Construction: Generation:							
1	License Application	\$0	\$0	\$0				
2	Engineering & Design	\$0	\$0	\$0				
3 4	Permitting	\$0	\$0	\$0				
4 5	Clearing, Grading and Excavation On-Site Construction Facilities	\$0	\$0	\$0				
6	Total Generation Costs	<u>\$0</u> \$0	\$0\$0	\$0\$0				
7	_Transmission;							
8	Line Engineering	\$0	\$0	\$0				
ŝ	Substation Engineering	\$0	\$0 \$0	\$0 \$0				
10	Clearing	so	\$0	30 \$0				
11	Other	\$0_	\$0	_ \$0				
12	Total Transmission Costs	\$0	\$0	\$0				
	Construction:							
	Generation:							
13	Real Estate Acquisitions	\$0	\$0	\$0				
14	Project Management	\$7,731,640	\$9,430,715	(\$1,699,075)		nce was due to s major project		nentation of the
15	Permanent Staff/Training	\$0	\$0	\$0				
16	Site Preparation	\$0	\$0	\$0				
17	On-Site Construction Facilities	\$0	\$0	\$O				
18	Power Block Engineering, Procurement, etc.	\$56,955,136	\$58,185,056	(\$1,229,920)		nce was due to s major project		mentation of the rocedures.
19	Non-Power Block Engineering, Procurement, etc.	\$450,527	\$0	\$450,527		,		
20	Total Generation Costs	\$65,137,303	\$67,615,771	(\$2,478,468)				
	<u>_Transmission</u>							
21	Line Engineering	\$0	\$0	\$0				
22	Substation Engineering	\$0	\$0	\$0				
23	Real Estate Acquisition	\$0	\$0	\$0				
24	Line Construction	\$0	\$0	\$0	н			
25 26	Substation Construction	\$0	\$0	\$0				
26 27	Other Total Transmission Costs	\$ <u>0</u>	\$0	\$0				
21		\$0	\$0	\$0				

Site Selection Site Selection Schedule T-7	[Section (8)(b)]			
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: Progress Energy - FL DOCKET NO.: 090009-EI	EXPLANATION:	Provide a description of the nuclear technology selected that includes, but is not limited to, a review of the technology and the factors leading to its selection.	For the Year Ended: Witness: Steve H	12/31/2008 untington

Siemens was selected as the vendor for our turbine/generator retrofits. They were selected after fully, open, competitive bidding process with due consideration of both cost and performance. The fixed price contract has appropriate incentives, penalties, and performance guarantees to assure price certainty and expected results.

A number of long-lead components (thus far mostly heat exchangers) were contracted for in late 2007 after evaluation of competitive bids based on cost and performance.

AREVA was contracted to supply the necessary analytical and licensing support to seek NRC approval for the 2011 uprate. This was a sole-source contract for the same reasons noted above. This contract was thoroughly negotiated as a fixed price contract with incentives and penalties to provide cost certainty and appropriate risk sharing. Progress was made on schedule and milestone payments made and/or accrued as appropriate.

A detailed technical evaluation of the EPU was performed by AREVA. They were selected to assure close coordination with the NSSS scope and other on-going activities. The results were reviewed by an expert panel comprised of AREVA, Progress Energy, and external participants.

The results of the evaluation formed the basis for competitively bidding the engineering support for the rest of the EPU project. A limited partnership between Worley Parsons (the original CR3 Architect and Engineering firm) and AREVA was awarded the contract based on both technical and cost considerations and to assure continued close coordination for the rest of the project.

Sche	dule T-8			Site Selectio	n/Pre-Constructio	on Costs and Carry	ving Costs on Co iling: Contracts I	nstruction Cost Bal	ance	[Section (8)(c)]	
FLOF	RIDA PUBLIC S		MISSION	EXPL	ANATION:			in excess of \$1 milli	on	REDACTED	
сом	PANY:	Progress En	ierav - Fil			and term of the c	•	, the dollar value od of vendor selection ndor, and current stal	,	For the Year Ended:	12/31/2008
DOCI	KET NO.:	090009-EI				of the contract.			-	Witness:	Steve Huntington
	(A)	(B)	(C)	(D)	(É)	(F) Actual Expended	(G) Actual Expended	(H)	(1)	(J)	(K)
Line No.	Contract No.	Status of Contract	Original Term of Contract	Current Term of Contract	Original Amount	as of Prior Year End (2007)	in Current Year (2008)	Estimate of Final Contract Amount	Name of Contractor (and Affiliation if any)	Method of Selection & Document ID	Work Description
1	44867 A07	Executed							NuFlo Technologies Sales Co.	Fleet Contract in Place - Sole Source	Purchase & Installation of Leading Edge Flow Meter (LEFM) to Recapture Measurement Uncertainty
2	101659 WA 61								AREVA	Sole Source - Original Equipment Manufacture	Engineering Design & Licensing for Measurement Uncertainty Recepture
3	101659 WA 84								AREVA - NP	Sole Source - Original Equipment Manufacture	EPU NSSS Engineering, Fuel Eng, and LAR Support for CR3
4	342253	Executed							Thermal Engineering International (TEI)	RFP	Purchase of 4 moisture separator reheaters (MSRs)
5	101659 WA 93								Areva NP	RFP KS12007	EPU BOP
6	3714, Amd 53, Amd 57 to add funds	Executed							Atlantic Group	Fleet Contract in Place - Sole Source	LEFM Install
7	145569 WA 50	Executed							Siemens	RFP	CR3 turbine retrofit for EPU including supply of all equipment and installation.
8	355217	Executed							Yuba Heat Transfer Div.	RFP	CR3 Feedwater Heater and SC cooler replacement
9	384426	Executed							Barnhart Crane and Rigging Co.	RFP (RFP# KK01-2008)	Heavy hauling contract
10	47083-08	Executed							MHF Logistical	RFP (RFP# MT-08-001)	Radiation waste disposal

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CRYSTAL RIVER UNIT 3 UPRATE

CRYSTAL RIVER UNIT 3 UPRATE e Selection/Pre-Construction Costs and Carrying Costs on Cons

Schedule T-8A		Site Selection/Pre-Cor	struction Costs and Carrying Costs on Construction Cost Balance True-up Filing: Contracts Executed	;e 	[Section (8)(c)]
FLORIDA PUBLIC SE	RVICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 milli including, the nature and scope of the work, the nature of any	on RI	EDACTED
COMPANY:			affiliation with selected vendor, the method of vendor selection,		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO .:	090009-EI		of the contract.	For the Year Ended: Witness:	12/31/2008 Steve Huntington

Contract No.:

44867 Amendment 07

Major Task or Tasks Associated With:

Purchase & Installation of Leading Edge Flow Meter to Recapture Measurement - Uncertainty - Power Level Update

Vendor Identity:

NuFlo Technologies Sales Co.

Vendor Affiliation (specify 'direct' or 'indirect'):

Direct

Number of Vendors Solicited: Fleet Contract - Sole Source

Number of Bids Received:

N/A

Brief Description of Selection Process:

A Fleet Contract had been approved for entire fleet to Purchase the LEFM from Caldon (recognized as industry leader). Further NRC Issue Summary 2007-24 suspended further approvals of the Westinghouse AMAG Crossflow Ultrasonic Flow Meter (UFM) until problems are addressed.

Dollar Value:

Contract Status: Executed

<u>Term Begin:</u>

Term End:

Nature and Scope of Work:

Progress Energy proposes to perform a thermal power uprate of the Crystal River Unit 3 nuclear plant to achieve an increase in the reactor core thermal power output and subsequent increases in electrical generation output. Current 10 CFR50 regulations allow the plant to recover the difference between 2% and the demonstrated uncertainty of thermal power measurement made possible with the installation of more accurate ultrasonic feedwater flow instrumentation. Caldon shall provide a complete Leading Edge Flow Meter (LEFM) CheckPlus ultrasonic feedwater flow measurement (UFM) system for Crystal River Unit 3. This system shall use ultrasonic "transit time" technology to determine feedwater volumetric flow rate, mass flow rate and fluid temperature. This specification establishes the supply, inspection testing and documentation requirements for the flow measurement system which will be used in conjunction with the Crystal River Unit 3 "Appendix K" thermal power uprate proposals.

Schedule T-8A		CRYSTAL RIVER UNIT 3 UPRATE Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-up Filing: Contracts Executed			[Section (8)(c)]	
FLORIDA PUBLIC SERV	VICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 m including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection,	illion R	EDACTED	
	Progress Energy - FL		brief description of vendor selection process, and current status			
DOCKET NO.:	090009-EI		of the contract.	For the Year Ended: Witness:	12/31/2008 Steve Huntington	
ontract No.: 1659 WA 61						
aior Task or Tasks Ass	ociated With:					
ngineering Design & Licer	nsing for Measurement Uncertainty Recapture					
endor Identity:						
REVA NP endor Affiliation (specifi	- Hisself og Hodissell).					
irect	v allact or indiract.					
umber of Vendors Solic	ited:					
ole Source						
umber of Bids Received	<u>l:</u>					
IA.						
rief Description of Selec	cuon Process:					
EM ollar V <u>alue:</u>						
Vilar Value.						
ontract Status:						
losed						
erm Begin:						
Term End: Nature and Scope of Wor	* k:					
		certainty Reconture (MLIR) proje	ort The sworded Work shall be performed at Orietal River Nuclear Plant	located near Covetal River	Elocida and shall consist of (

CRYSTAL RIVER UNIT 3 LIPRATE

Contractor shall provide engineering, design and licensing for the Measurement Uncertainty Recapture (MUR) project. The awarded Work shall be performed at Crystal River Nuclear Plant, located near Crystal River, Florida and shall consist of the following unique work scopes/deliverables. 1.0 December Submittals – These will be completed under AREVA's QA Program and are Non-Safety. 1) 12/07/06 Transmit NSSS I&C System Reviews to CR3 2) 12/08/06 Transmit HVAC System Reviews to CR3 3) 12/19/06 Transmit BOP Elect System Reviews to CR3 4) 12/22/06 Transmit NSSS Fluid System Reviews to CR3 3) 12/19/06 Transmit BOP Fluid System Reviews to CR3 4) 12/22/06 Transmit NSSS Fluid System Reviews to CR3 1/2/29/06 Transmit BOP Fluid System Reviews to CR3 2.0 License Amendment Request - Draft Submittal to CR3 for the MUR. The draft license amendment Request (LAR) is a AREVA NP 51-document summarizing the license evaluations performed by AREVA NP and CR3 to meet the NRC regulatory information summary (RIS) 2002-003, Guidance on the Content of Measurement Uncertainty Recapture Applications. The draft license amendment Request will be completed under AREVA's QA Program and is Safety-Related.

The deliverables to CR3 that are input to this summary document include: AREVA NP 32-document, New Operating Conditions for the CR3 MUR AREVA's QA Program/Safety-Related AREVA NP 32-document, Heat Balance Uncertainty Calculation for the CR3 MUR AREVA's QA Program/Safety-Related AREVA NP 12-document, Revised PEPSE model for CR3 MUR AREVA's QA Program/Non-Safety AREVA NP 51-document, NSSS Fuel Evaluation AREVA's QA Program/Safety.

CRYSTAL RIVER UNIT 3 UPRATE	
Site Selection/Pre-Construction Costs and Carrying Costs on Construction	or

Schedule T-8A	·	Site Selection/Pre-Cor	Istruction Costs and Carrying Costs on Construction Cost Balance True-up Filing: Contracts Executed	e	[Section (8)(c)]
FLORIDA PUBLIC SEI	RVICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 millic including, the nature and scope of the work, the nature of any	on F	REDACTED
COMPANY:	Progress Energy - FL		affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status		
DOCKET NO.:	090009-EI		of the contract.	For the Year Ended: Witness:	12/31/2008 Steve Huntington

Contract No .:

101659 WA 84 Major Task or Tasks Associated With: EPU NSSS Engineering, Fuel Eng, and LAR Support for CR3 Vendor Identity: Areva NP, Inc. Vendor Affiliation (specify 'direct' or 'indirect'): Direct Number of Vendors Solicited: Sole Source Number of Bids Received: N/A Brief Description of Selection Process: N/A - OEM Dollar Value; Contract Status: Issued Term Begin:

<u>Term End:</u>

Nature and Scope of Work:

Contractor agrees to perform the following work more fully described in AREVA Proposal No. NSSSE06-1023.0 Revision 000 dated July 18, 2007 to furnish all engineering personnel and tools, engineering supervision and management, deliverable documents and required transportation necessary to perform the following functions in support of the Extended Power Uprate (EPU) Project Nuclear Steam Supply (NSSS) Portion for Crystal River Three (CR-3) Nuclear Power Station: Nuclear Steam Supply System (NSSS) Engineering, Fuel Engineering, Support of the Licensing Amendment Request (LAR). This work is Nuclear Steated.

CRYSTAL RIVER UNIT 3 UPRATE

Schedule T-8A		Site Selection/Pre-Cor	struction Costs and Carrying Costs on Construction Cost Balance True-up Filing: Contracts Executed	:e	[Section (8)(c)]
FLORIDA PUBLIC SE	RVICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 millio	on	REDACTED
COMPANY:	Progress Energy - FL		including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status		
DOCKET NO.:	090009-EI		of the contract.	For the Year Ended: Witness:	12/31/2008 Steve Huntington

Contract No.: 342253

Major Task or Tasks Associated With:

Purchase of 4 MSRs <u>Vendor Identity:</u> Thermal Engineering International (TEI)

Vendor Affiliation (specify 'direct' or 'indirect'):

Direct

Number of Vendors Solicited:

2

Number of Bids Received:

2 Brief Description of Selection Process:

Bid was lower than the competing bidder

Dollar Value:

Contract Status: Executed

<u>Term Begin:</u>

Term End:

Nature and Scope of Work:

Thermal Engineering International (TEI) is to provide four (4) moisture separator reheaters (MSR's) for Crystal River Unit #3 (CR3) that when combined with other power uprate modifications serve to maximize the uprated turbine steam cycle conditions. The replacement MSR's shall be designed and fabricated with full consideration for maintaining the existing plant piping configuration including the turbine cross under and cross over piping. MSRs are to contribute to the rated generator MVA capability that will have a minimum performance capability of 1080 MWe real power output while concurrently providing 430 MVAR reactive power.

Schedule T-8A		Site Selection/Pre-Cor	CRYSTAL RIVER UNIT 3 UPRATE struction Costs and Carrying Costs on Construction Cost Balanc True-up Filing: Contracts Executed	e	[Section (8)(c)]
FLORIDA PUBLIC SEI	RVICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 million	on RE	DACTED
COMPANY:			including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection,		
OCKET NO .:	Progress Energy - FL		brief description of vendor selection process, and current status of the contract.		
	090009-El			For the Year Ended: Witness:	12/31/2008 Steve Huntington
ontract No.: 1659-93					
faior Task or Tasks As	ssociated With:				
PU, BOP					
<u>endor Identity:</u> reva NP					
	cify 'direct' or 'indirect'):				
irect					
lumber of Vendors Sol	licited:				
lumber of Bids Receiv	ved:				
trief Description of Sel					
reva has proven perfori syalties.	mance on MUR and NSSS with a stronger interfa	ace with vendors; teamed with original A/E	for BOP at CR3; Areva is the best vendor from a technical perspective and	on average equal cost with	n opportunity to earn highe
iollar Value:					
tand.					
ontract Status:					
xecuted					
erm Begin:					
ferm End:					
STOL MUNIC					

Nature and Scope of Work: Contractor shall provide Engineering Services for CR3 Secondary Systems Uprate to support the Extended Power Uprate Project. Engineering Services shall be in accordance with Request for Proposal No. KS12007 and "Extended

Schedule T-8A		Site Selection/Pre-Con	CRYSTAL RIVER UNIT 3 UPRATE struction Costs and Carrying Costs on Construction Cost Bala True-up Filing: Contracts Executed	nce	[Section (8)(c)]
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: Progress Energy - FL		EXPLANATION:	Provide additional details of contracts executed in excess of \$1 m including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status	illion RE	DACTED
DOCKET NO.:	090009-EI		of the contract.	For the Year Ended: Witness:	12/31/2008 Steve Huntington
Contract No.: Master 3714, Arndt 53, and A Malor Task or Tasks Assoc LEFM Install Vendor Identity: Atlantic Group Vendor Affiliation (specify) Direct Number of Vendors Solicity Fleet Contract - Sole Source Number of Bids Received: N/A Brief Description of Selecti Work awarded under fleet co Dollar Value: Contract Status: Executed Term Begin: Term End: Nature and Scope of Works: LEFM Installation at CR3	<u>direct' or 'Indirect');</u> ed: ion Process: ontract that was competively bid.				

CRYSTAL RIVER UNIT 3 UPRATE

Schedule T-8A		Site Selection/Pre-Cor	CRYSTAL RIVER UNIT 3 UPRATE Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-up Filing: Contracts Executed			
FLORIDA PUBLIC SER	VICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mi	llion RE	DACTED	
COMPANY:			including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection,			
DOOKET NO	Progress Energy - FL		brief description of vendor selection process, and current status of the contract.			
DOCKET NO.:	090009-EI			For the Year Ended: Witness:	12/31/2008 Steve Huntington	
ontract No.:						
45569 WA 50	Ind I Metales					
laior Task or Tasks Ass	sociated with: U including supply of all equipment and installati	ion				
endor identity:	O including supply of all equipment and installat					
Siemens						
Vendor Affiliation (speci	fy 'direct' or 'indirect'):					
Direct						
Number of Vendors Soli	cited:					
ŧ.						
Number of Bids Receive	od:					
<u>!</u>	· · · ·					
Brief Description of Sele		all companying and consider				
otal cost lower than com Joliar Value:	peting bidder. Siemens adds value by bundling	air componenters and services.				
Contract Status:						
Executed						
Term Begin:						
<u>Term End:</u>						
Nature and Scope of Wo			ressure Turbine Rotors. Generator, and Exciter at Crystal River Unit #3 as a		harrist Banna	

Contractor to provide all materials, equipment, and tools to supply and install High pressure Turbine Rotors, Low Pressure Turbine Rotors, Generator, and Exciter at Crystal River Unit #3 as more fully described in Attachment A - Scope of Work (attached hereto) and as set forth in the Contractor's offer (Proposal Number TA02-280) dated April 16, 2007, the Proposal Revision e-mail TA02-280-1 dated May 18, 2007, Mr Puneet Bahl's Installation Clarification e-mail and its Attachment dated June 4, 2007 and the terms and conditions of the Master Contract # 145569.

This work is non-safety related.

CRYSTAL	RIVER UNIT	3 UPRATE
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Schedule T-8A		Site Selection/Pre-Cor	struction Costs and Carrying Costs on Construction Cost Balar True-up Filing: Contracts Executed	ce	[Section (8)(c)]
FLORIDA PUBLIC SEF	RVICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mil	lion R	EDACTED
COMPANY: DOCKET NO.:	Progress Energy - FL		including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		
BOOKET NO.	090009-EI		or the condact.	For the Year Ended: Witness:	12/31/2008 Steve Huntington

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355217

Major Task or Tasks Associated With:

Purchase of Feedwater Heater and SC Cooler Replacement at CR3.

Vendor Identity:

Yuba Heat Transfer Div.

Vendor Affiliation (specify 'direct' or 'indirect'):

Direct

Number of Vendors Solicited:

2 Number of Bids Received:

2

Brief Description of Selection Process: Bid was lower than the competing bidder and Yuba is technically and commercially the best supplier of the equipment.

Dollar Value:



Executed

Term Begin:

Term End:

Nature and Scope of Work:

Supplier of Feedwater Heater and SC Cooler Replacement at CR3.

CRYSTAL RIVER UNIT 3 UPRATE	

EXPLANATION:	Provide additional details of contracts executed in excess of \$1 mil including, the nature and scope of the work, the nature of any	lion RE	
	affiliation with selected vendor, the method of vendor selection, brief description of vendor selection process, and current status of the contract.		
		For the Year Ended: Witness:	12/31/2008 Steve Huntington
	·····		of the contract. For the Year Ended:

Vendor Identity:

Barnhart Crane and Rigging Company, Inc.

Vendor Affiliation (specify 'direct' or 'indirect'):

Direct

Number of Vendors Solicited:

3

Number of Bids Received:

2

Brief Description of Selection Process:

This vendor was selected as the best evaluated bidder of two major heavy hauling companies (Mammoet and Barnhart). Bid List consisted of 3 bidders: Mammoet, Barnhart, and Bigge Crane & Rigging Co. Dollar Value:

Contract Status:

Executed

<u>Term Begin:</u>

Term End:

Nature and Scope of Work:

Refuel 16 will require the movement of equipment identified in the contract to the temporary lay-down area, the transportation of these items from the lay-down area to the Turbine Building, and final placement/installation in the secondary system. Components include but are not limited to the MSR's, large turbine components and the generator rotor, FW heaters, and other secondary system components.

CRYSTAL RIVER UNIT 3 UPRATE

Schedule T-8A		Site Selection/Pre-Cor	nstruction Costs and Carrying Costs on Construction Cost Balance True-up Filing: Contracts Executed	e	[Section (8)(c)]
FLORIDA PUBLIC SE	RVICE COMMISSION	EXPLANATION:	Provide additional details of contracts executed in excess of \$1 million in the active of and access of the work the active of any	on R	REDACTED
COMPANY:			including, the nature and scope of the work, the nature of any affiliation with selected vendor, the method of vendor selection.		
	Progress Energy - FL		brief description of vendor selection process, and current status		
DOCKET NO .:			of the contract.		
	090009-EI			For the Year Ended:	12/31/2008
				Witness:	Steve Huntington

Contract No.:

47083-08

Major Task or Tasks Associated With:

Large Component Rad Waste Disposal Contract <u>Vendor Identity:</u> MHF Logistical Solutions, Inc.

Vendor Affiliation (specify 'direct' or 'indirect'):

Direct

Number of Vendors Solicited:

5

Number of Bids Received: 3

Brief Description of Selection Process:

Vendor was selected as the best evaluated bidder of 3 proposals. Bidders list consisted of 5 bidders (MHF, Energy Solutions, GreenField Logistics, Studsvik, and WMG.)

Dollar Value:

Contract Status;

Executed

Term Begin:

Term End:

Nature and Scope of Work;

MHF agrees to perform the following work and to furnish all labor, tools, materials, equipment, transportation, and supervision necessary to package, secure and prepare for shipping large potentially radioactive components including the CDHE 3A FW heater, CDHE 3B FW heater, SCHE 1A, SCHE 1B, MSR 3A, MSR 3B, MSR 3C, MSR 3D, 2 LP Turbines, 2 Inner casing lower halfs, 2 inner casing upper halfs, 6 Sealands for transportation.

Schedu	te T-8B	ite Selection/Pre-Constructio	CRYSTAL RIVER UNIT 3 UPRATE In Costs and Carrying Costs on Construction Cost Balance True-up Filing: Contracts Executed	[Section (8)(c)]	
FLORID		ISSION EXPLANATION:	Provide a list of contracts executed in excess of \$200,000	REDACTED	
	NY: Progress Energy - FL		including: vendor identity, product or service, term begin, term end and dollar value.	For the Year Ended:	12/31/2008
DOCKE				Witness:	Steve Huntington
	(A)	(B)	(C) (D)	·	[Note 1]
Line No.	Vendor Identity	Product or Service	Term Term Term		(E) Dollar Value
1	Areva NP (101659-67)				
2	Numerical Applications (297792-04)				
3	Sargent & Lundy (257117-26)				
4	F&H Contractors (157645-23)				
5	Areva (101659- 93, Amd 4)				
6	Areva (101659- 84, Amd 2)				
7	Hollec International (Contract 2590, Amendment 8)				
8	Powell Delta/Unibus (Contract 381244)	-			
9	Areva (101659- 93, Amd 5)				
10	Areva (101659- 84, Amd 3)				
11	Holtec International (401987)				
12	ESI				
13	BWC				
14	DZ Atlantic (3714, Amd 61 CWO's 1,2,3)				
15	Carlton Fields		Note 2 Note 2		

.

Note 1: The dollar values in this schedule are for those contracts which are in excess of \$200,000 yet less than \$1,000,000. which are reflected in Schedules T-8 and T-8A.

Note 2: The scope, nature, and extent of legal services ultimately required is subject either to events and/or the actions and/or inactions of parties beyond the control of PEF and its legal services providers, and therefore are not amendable to determination at the time of contract execution or estimation in advance of the conclusion of legal services.

CRYSTAL RIVER UNIT 3 UPRATE Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-Up Filing: Calculation of the Final True-up Amount for the Period

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Schedule T-9

FLOR	DA PUBLIC SERVICE COMMISSION EXPLAN	ATION: Calculate the e	estimated net tr	ue-up balance	, including re	evenue and ir	nterest.	
COMP DOCK	Progress Energy - FL ET NO.:					For the Year Witness:	Ended: Will Garrett	12/31/2008
Line No.	090009-El Description	(A) Actual January	(B) Actual February	(C) Actual March	(D) Actual April	(E) Actual May	(F) Actual June	(G) 6 Month <u>T</u> otal
1	NFR Revenues (net of Revenue Taxes)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2	True-Up Provision	0	0	00	0	0	0	0
3	NFR Revenues Applicable to Period (Lines 1 + 2)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
4	Jurisdictional NFR Costs (Schedule T-1, Line 6)	388,753	452,025	479,596	438,628	535,258	583,965	2,878,224
5	Over/(Under) Recovery true-up provision (Line 3 - Line 4)	(388,753)	(452,025)	(479,596)	(438,628)	(535,258) (583,965)	(2,878,224)
6	Interest Provision	0	0	0	0	0	0	O
7	Beginning Balance True-up & Interest Provision	0	0	0	0	0	0	0
а	Deferred True-up	0	0	0	0	0	0	0
8	True-Up Collected (Refunded) (See Line 2)	0	0	0	0	0	0	0
9	End of Period True-up	\$0	\$0	\$0	\$0	\$0	\$0	\$0

CRYSTAL RIVER UNIT 3 UPRATE Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-Up Filing: Calculation of the Final True-up Amount for the Period

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Schedule T-9

FLOR	DA PUBLIC SERVICE COMMISSION É EXPLANATION:	Calculate the e	stimated net i	true-up balance	e, including re	venue and in	terest.	
COMP DOCK	ANY: Progress Energy - FL ET NO.: 090009-Et					For the Year Witness :	Ended: Will Garrett	12/31/2008
Line No.	Description	(H) Actual July	(I) Actual August	(J) Actual September	(K) Actual October	(L) Actual November	(M) Actual December	(N) 12 Month Total
1	NFR Revenues (net of Revenue Taxes)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2	True-Up Provision	0	0	0	0	0	0	0
3	NFR Revenues Applicable to Period (Lines 1 + 2)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
4	Jurisdictional NFR Costs (Schedule T-1, Line 6)	683,473	719, 9 41	760,412	819,253	852,548	887,086	7,555,938
5	Over/(Under) Recovery true-up provision (Line 3 - Line 4)	(683,473)	(719,941)	(760,412)	(819,253)	(852,548)	(887,086)	(7,555,938)
6	Interest Provision	0	0	0	0	0	0	0
7	Beginning Balance True-up & Interest Provision	0	0	o	0	0	o	0
а	Deferred True-up	0	0	0	0	0	0	0
8	True-Up Collected (Refunded) (See Line 2)	0	0	0	0	0	0	0
9	End of Period True-up	\$0	\$0	\$0_	\$0	\$0	\$0	\$0

Page 32 of 38

CRYSTAL RIVER UNIT 3 UPRATE Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-Up Filing: Calculation of the Net Interest for Final True-up Amount for the Period

[Section (5)(c)4.]

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Schedule T-10

FLOR	IDA PUBLIC SERVICE COMMISSION	EXPLANATION:	Calculate the interest on over/under recovery true-up provision balance.						
	PANY: Progress Energy - FL KET NO.: 090009-EI						For the Yea Witness:	ar Ended: Will Garrett	12/31/2008
Line No.	Description		(A) Actual January	(B) Actual February	(C) Actual March	(D) Actual April	(E) Actual May	(F) Actual June	(G) 6 Month Total
1	Beginning Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0
2	Ending Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0
3	Average Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0
4	Beginning of Month Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
5	Ending of Month Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
6	Average Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
7	Average Monthly Interest		\$0	\$0	\$0	\$0	\$0	\$0	\$0
8	Monthly Interest Amount		\$0	\$0	\$0	\$0	\$0	\$0	\$0

CRYSTAL RIVER UNIT 3 UPRATE Site Selection/Pre-Construction Costs and Carrying Costs on Construction Cost Balance True-Up Filing: Calculation of the Net Interest for Final True-up Amount for the Period

[Section (5)(c)4.]

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Schedule T-10

FLORI	DA PUBLIC SERVICE COMMISSION	EXPLANATION:	Calculate the	interest or	n over/under r	ecovery tru	ie-up provisi	on balance.		
COMP	ANY: Progress Energy - FL						For the Yea	r Ended:	12/31/2008	
DOCK	ET NO.: 090009-EI						Witness:	Will Garrett		
Line No.	Description	<u></u>	(H) Actual July	(I) Actual August	(J) Actual September	(K) Actual October	(L) Actual November	(M) Actual December	(N) 12 Month Total	
1	Beginning Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2	Ending Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0	
3	Average Monthly Balance		\$0	\$0	\$0	\$0	\$0	\$0	\$0	
4	Beginning of Month Interest		0.00%	0. 00%	0.00%	0.00%	0.00%	0.00%	0.00%	
5	Ending of Month Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
6	Average Interest		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
7	Average Monthly Interest		\$0	\$0	\$0	\$0	\$0	\$0	\$0	
8	Monthly Interest Amount		\$0	\$0	\$0	\$0	\$0	\$0	\$0	

PROGRESS ENERGY FLORIDA

January 2008 through December 2008

Interest Provision (in Dollars)

<u>Line</u>	Description	Actual January 08	Actual February 08	Actual March 08	Actual April 08	Actual May 08	Actuai June 08	Actual July 08	Actual August 08	Actual September 08	Actual October 08	Actual November 08	Actual December 08	End of Period Total
1	Interest Rate (First Day of Reporting Business Month)	4.98%	3.08%	3.09%	2.63%	2.84%	2.43%	2.45%	2.44%	2.45%	4.95%	2.95%	1.49%	
2	Interest Rate (First Day of Subsequent Business Month)	3.08%	3.09%	2.63%	2.64%	2.43%	2.45%	2.44%	2.45%	4.95%	2.95%	1.49%	0.54%	
з	Total of Beginning & Ending Interest Rates (Lines 1 + 2)	8.06%	6.17%	5.72%	5.47%	5.27%	4.88%	4.89%	4.89%	7,40%	7.90%	4.44%	2.03%	
4	Average Interest Rate (Line 3 x 1/2)	4.030%	3.085%	2.860%	2.735%	2.635%	2.440%	2.445%	2.445%	3.700%	3.950%	2.220%	1.015%	
5	Monthly Average Interest Rate (Line 4 x 1/12) [Note 1]	0.336%	0.257%	0.238%	0.228%	0.220%	0.203%	0.204%	0.204%	0.308%	0.329%	0.185%	0.085%	

Note 1: Supports Schedule T-4, Line 37.

Docket No. 090009 APPENDIX A ^

3

PROGRESS ENERGY FLORIDA

Docket No. 090009 APPENDIX B

3

Year End 2006 through Year End 2008 Crystal River Unit 3 Uprate Revenue Requirements (in Dollars)

Line	Description	Actual 2006	Actual 2007	Actual 2008	End of Period Totat
1	Site Selection Revenue Req. (1)	\$0	\$0	\$0	\$0
2	Preconstruction Revenue Req. (2)	0	0	0	0
3	Construction Carrying Cost Rev Req. (3)	0	925,842	6,072,267	6,998,109
4	Recoverable O&M Revenue Req.	0	0	166,588	166,588
5	DTA (4)	0	3,053	61,655	64,708
6	Other Adjustments	0	0	1,255,428	1,255,428
7	Total Period Revenue Req.	\$0	\$928,895	\$7,555,938	\$8,484,833

(1) Site Selection costs include all preconstruction costs that were incurred up to the date of the Need filing.

(2) Includes COL costs and payments for long lead time equipment

(3) This amount represents the carrying costs on construction expenditures (land costs are included as construction expenditures and this amount includes the carrying costs on the land)

(4) This amount represents the return on the deferred tax asset.

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Year End 2006 through Year End 2008 Crystal River Unit 3 Uprate Capital Spend (Accrual Basis) (in Dollars)

Line	Description	Actual 2006	Actual 2007	Actual 2008	End of Period Total
1	Site Selection:				
2	Generation:				
3	License Application	\$0	\$0	\$0	*0
4	Engineering, Design, & Procurement	3U 0	3)U ()	• -	\$0
5	Permitting	0	-	-	0
6	Clearing, Grading and Excavation	0	0		. 0
7	On-Site Construction Facilities	0	0		0
8	Total Generation Site Selection		0		0
0	Total Generation Site Selection	\$0	\$0	\$0	\$0
9	<u>Transmission:</u>				
10	Line Engineering	0	0	0	0
11	Substation Engineering	ů.	õ	ŏ	ő
12	Clearing	Ū	õ		ů O
13	Other	ō	Ō	ŏ	õ
14	Total Transmission Site Selection	\$0	\$0		\$0
15	Pre-Construction:				
16	<u>Generation:</u>				
17	License Application	0	0	0	0
18	Engineering, Design, & Procurement	0	0	0	0
19	Permitting	0	0	0	0
20	Clearing, Grading and Excavation	0	0	0	D
21	On-Site Construction Facilities	0	0	0	0
22	Total Generation Pre-Construction	\$0	\$0	\$0	\$0
23	Transmission				
23	<u>Transmission:</u>	-	_	_	
24 25	Line Engineering	0	0	0	0
25 26	Substation Engineering	0	0	0	0
	Clearing	0	0	0	0
27	Other	0	0	0	0
28	Total Transmission Pre-Construction	\$0	\$0	\$0	\$0
29	Construction:				
30	Generation:				
31	Real Estate Acquisitions	0	0	O	•
32	Project Management	132,657	2.320.617	7,731,640	0 10,184,914
33	Permanent Staff/Training	132,037	2,320,017		
34	Site Preparation	0	0	0	C O
35	On-Site Construction Facilities	0	0	Ŭ	
36	Power Block Engineering, Procurement, etc.	-	•	-	0
37		2,167,016	36,200,299	56,955,136	95,322,451
38	Non-Power Block Engineering, Procurement, etc. Total Generation Construction	\$2,299,673	0 \$38,520,916	450,527 \$65,137,303	<u>450,527</u> \$105,957,892
		- 42,233,013	900,020,910	403,137,303	\$103,337,032
39	Transmission:				
40	Line Engineering	0	0	0	C
41	Substation Engineering	D	ō	Ū	0
42	Real Estate Acquisition	ō	ŏ	0	Ő
43	Line Construction	õ	ŏ	Ű	ő
44	Substation Construction	ŏ	õ	ŏ	ő
45	Other	õ	ŏ	0	ő
46	Total Transmission Construction	\$0	\$0	\$0	\$0
47	Total Capital Spend Generation and Transmission	\$2,299,673	\$38,520,916	\$65,137,303	\$105,957,892

Crystal River 3 Uprate MUR 12 Month Revenue Requirements

Docket No. 090009 APPENDIX D

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	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
1. Gross Plant in Service Befc	9,099,111	9,099,111	9,099,111	9,099,111	9,099,111	9,099,111	9,099,111	9,099,111	9,099,111	9,099,111	9,099,111	9,099,111	9,099,111
2. Remove Jt Owner Portion	702,319	702,319	702,319	702,319	702,319	702,319	702,319	702,319	702,319	702,319	702,319	702,319	702,319
3. PEF Portion Of MUR Cost	8,396,792	8,396,792	8,396,792	8,396,792	8,396,792	8,396,792	8,396,792	8,396,792	8,396,792	8,396,792	8,396,792	8,396,792	8,396,792
4. Jurisdictional Factor	93.753%	93.753%	93.753%	93.753%	93.753%	93.753%	93.753%	93.753%	93.753%	93.753%	93.753%	93.753%	93.753%
5. Juridictional MUR Gross Pl	7,872,244	7,872,244	7,872,244	7,872,244	7,872,244	7,872,244	7,872,244	7,872,244	7,872,244	7,872,244	7,872,244	7,872,244	7,872,244
6. Additions	0	0	0	0	0	0	0	0	0	0	0	0	0
7. Depreciation Rate	0.19%	0.19%	0.19%	0.19%	0.19%	0.19%	0.19%	D.19%	0.19%	0.19%	0.19%	0.19%	2.24%
8. Depreciation	14,695	14,695	14,695	14,695	14,695	14,695	14,695	14,695	14,695	14,695	14,695	14,695	176,338
9. Accumulated Depreciation	14,695	29,390	44,085	58,779	73,474	88,169	102,864	117,559	132,254	146,949	161,643	176,338	
10. Ending Jurisdictional Net P	7,857,550	7,842,855	7,828,160	7,813,465	7,798,770	7,784,075	7,769,380	7,754,686	7,739,991	7,725,296	7,710,601	7,695,906	7,695,906
11. Average Balance	7,864,897	7,857,550	7,850,202	7,842,855	7,835,507	7,828,160	7,820,812	7,813,465	7,806,118	7,798,770	7,791,423	7,784,075	
12. Return													
a. Equity Cor 11.16%	73,144	73,075	73,007	72,939	72,870	72,802	72,734	72,665	72,597	72,529	72,460	72,392	873,213
b. Debt Com 2.04%	13,370	13,358	13,345	13,333	13,320	13,308	13,295	13,283	13,270	13,258	13,245	13,233	159,620
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13. Total Return and Deprecia	101,209	101,128	101,047	100,966	100,885	100,805	100,724	100,643	100,562	100,481	100,401	100,320	1,209,170
14. SECI Jt Owner Portion	154,630	154,630	154,630	154,630	154,630	154,630	154,630	154,630	154,630	154,630	154,630	154,630	154, 6 30
15. MUR Cost Less SECI Portio	8,944,481	8,944,481	8,944,481	8,944,481	8,944,481	8,944,481	8,944,481	8,944,481	8,944,481	8,944,481	8,944,481	8,944,481	8,944,481
16. Property Tax Rate	0.09%	0.09%	0.09%	0.09%	0.09%	0.09%	0.09%	0.09%	0.09%	0.09%	0.09%	0.09%	1.13%
17. Total Property Tax	8,423	8,423	8,423	8,423	8,423	8,423	8,423	8,423	8,423	8,423	8,423	8,423	101,073
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2008 Total Revenue Requi	109,631	109,551	109,470	109,389	109,308	109,227	109,147	109,066	108,985	108,904	108,823	108,742	1,310,243
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2008 RR's (Note 1)	1,255,427												
2009 RR's	1,310,243												

Note 1: The MUR was placed in service in January 2008. For this reason, 2008 revenue requirements exclude half a month of the above calculated January revenue requirements. Note 2: SECI is billed for their portion of property tax calculation excludes this portion from the MUR cost. The other Joint Owners are exempt from property taxes.