ORLANDO ST. PETERSBURG TALLAHASSEE TAMPA

WEST PALM BEACH

ATLANTA

CARLTON FIELDS

ATTORNEYS AT LAW

Dianne M. Triplett 813.229.4145 direct dtriplett@carltonfields.com

May 1 2008

Ann Cole, Commission Clerk Florida Public Service Commission 2540 Shumard Oak Blvd Tallahassee 32399

> Re: Docket Number 080149 - ET In re: Petition to Establish Discovery Docket Regarding Actual and Projected Costs for Levy Nuclear Project by Progress Energy Florida, Inc. - May 1 Filing

Dear Ms. Cole:

Enclosed for filing on behalf of Progress Energy Florida are the original and 15 copies of each of the following:

Redacted Testimony of Lori Cross in support of actual/estimated costs with attached Exhibit LC-2; 03566 -08 1. Redacted Testimony of Lori Cross in support of projected costs with attached Exhibit LC-X: M/ 03565-08 2. Testimony of Lori Cross in support of site selection costs with attached Exhibits 3. LC-3 through LC-5; 03567-08 CMPC Redacted Testimony of Daniel L. Roderick in support of actual/estimated and 4. 03268-08 projected costs; COM > Testimony of Daniel L. Roderick in support of site selection costs; 03569-08 5. CTR Testimony of Dale Oliver in support of actual/estimated and projected costs; and 03570-08 6. Testimony of Dale Oliver in support of site selection costs. 03571-08 7. ECR GCL Also enclosed is a Notice of Intent to Request Confidential Classification regarding portions of the OPC _above testimony and exhibits. Please contact me if you have any questions regarding this filing. RCA ~ Sincerely, SCR SGA dett SEC ____ Dianne M. Triplett OTH _____ DOCUMENT NO. DATE

813.223.7000 81<u>3,</u>229.4132

03565-08 0501,08 FPSC - COMMISSION CLERK

Suite 1000

P.O. Box 3239

4221 W. Boy Scout Boulevard

Tampa, Florida 33607-5780

Tampa, Florida 33601-3239

REDACTED

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition to Establish Discovery Docket Regarding Actual and Projected Costs for Levy Nuclear Project, by Progress Energy Florida, Inc. DOCKET NO. 080149 - ET

Submitted for filing: May 1, 2008

REDACTED

DIRECT TESTIMONY OF LORI CROSS IN SUPPORT OF PROJECTED COSTS

ON BEHALF OF PROGRESS ENERGY FLORIDA

R. ALEXANDER GLENN JOHN BURNETT PROGRESS ENERGY SERVICE COMPANY, LLC P.O. Box 14042 St. Petersburg, Florida 33733 Telephone: (727) 820-5180 Facsimile: (727) 820-5519 JAMES MICHAEL WALLS Florida Bar No. 706272 DIANNE M. TRIPLETT Florida Bar No. 0872431 CARLTON FIELDS, P.A. Post Office Box 3239 Tampa, FL 33601 Telephone: (813) 223-7000 Telecopier: (813) 229-4133 03565 MAY-1 8

DOCUMENT NUMBER-EAT

PSC-COMMISSION CLERK

IN RE: PETITION TO ESTABLISH DISCOVERY DOCKET REGARDING PROJECTED COSTS FOR LEVY NUCLEAR PROJECT BY PROGRESS ENERGY FLORIDA, INC.

BY PROGRESS ENERGY FLORIDA

FPSC DOCKET NO. 080149

DIRECT TESTIMONY OF LORI CROSS IN SUPPORT OF PROJECTED COSTS

1		I. INTRODUCTION AND QUALIFICATIONS
2	Q.	Please state your name and business address.
3	A .	My name is Lori Cross. My business address is 299 First Avenue North, St.
4		Petersburg, FL 33701.
5		
6	Q.	By whom are you employed and in what capacity?
7	А.	I am employed by Progress Energy Service Company, LLC as Manager of
8		Regulatory Planning Florida.
9		
10	Q.	What are your responsibilities in that position?
11	А.	I am responsible for regulatory planning, cost recovery and pricing functions
12		for Progress Energy Florida, Inc. ("PEF"). These responsibilities include: cost
13		of service analysis; regulatory financial reports; rate and tariff development and
14	1	administration; analysis of state, federal and local regulations and their impact
15		on PEF; planning, coordination and execution of general rate case proceedings
16		as necessary. In this capacity, I am also responsible for the Levy County

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0 3 5 6 5 HAY -1 8 FPSC-COMMISSION CLERK

DOCUMENT NUMBER-DATE

1		Nuclear Project Cost Recovery Projection filing, made as part of this discovery
2		docket, in accordance with Rule 25-6.0423, Florida Administrative Code
3		(F.A.C.).
4		
5	Q.	Please describe your educational and occupational history and describe your
6		duties in the various positions you have held as an employee of Progress
7		Energy.
8	A.	I received a Bachelors of Science degree in Accounting from the University of
9		South Florida. I began my employment with PEF (previously Florida Power
10		Corporation) in 1983. During my 24 years with Florida Power Corporation and
11		now Progress Energy Service Co. LLC., I have held a number of financial and
12		accounting positions. In 2004, I became Manager, Regulatory Services for PEF.
13		
14	Q.	What is the purpose of your testimony?
15	А.	The purpose of my testimony is to present, for Commission review and approval,
16		Progress Energy Florida's projected costs associated with Levy County activities for
17		the period January 2009 through December 2009.
18		
19	Q.	Are you sponsoring any exhibits in support of your testimony?
20	А.	Yes. I am sponsoring sections of the following exhibit, which was prepared under
21		my supervision:
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1		• Exhibit No (LC-2), consisting of Schedules P-1 through P-10, which
2		reflect PEF's retail revenue requirements for the Levy Nuclear Filing from
3		January 2009 through December 2009; however, I will only be sponsoring
4		Schedules P-1 through P-6A, P-9, and P-10. Daniel Roderick will be
5		sponsoring Schedules P-7 through P-8B.
6		This exhibit is true and accurate.
7		
8	Q.	What are Schedules P-1 through P-10?
9	А.	• Schedule P-1 reflects the projection of total retail revenue requirements for
10		the period.
11		• Schedule P-2 reflects the calculation of the projected preconstruction costs
12		for the period.
13		• Schedule P-3 reflects the calculation of the projected carrying costs on
14		construction expenditures for the period.
15		• Schedule P-3A reflects a calculation of the projected deferred tax carrying
16		costs for the period.
17		• Schedule P-3B reflects the calculation of the projected construction period
18		interest for the period.
19		• Schedule P-4 reflects CCRC recoverable Operations and Maintenance
20		(O&M) expenditures for the period.
21		• Schedule P-5 reflects other recoverable O&M expenditures for the period.
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1		• Schedule P-6 reflects projected monthly expenditures for preconstruction
2		and construction costs for the period.
3		• Schedule P-6A reflects descriptions of the major tasks.
4		• Schedule P-7 reflects technology selected for the Levy County Nuclear
5		Project.
6		• Schedule P-8 reflects contracts executed in excess of \$1.0 million.
7		• Schedule P-8A reflects details pertaining to the contracts executed in excess
8		of \$1.0 million.
9		• Schedule P-9 reflects the feasibility of completing the plant.
10		• Schedule P-10 reflects the estimated rate impact.
11		
12	Q.	What is the source of the data that you will present by way of testimony or
13		exhibits in this proceeding?
14	A .	The estimates are derived from Nuclear Projects & Construction Group (NPC).
15		NPC uses various rate schedules and contracts to project the cash flows in
16		accordance with our business practice.
17		
18	Q.	What are the projected total revenue requirements that PEF will recover in
19		2009?
20	А.	PEF will request recovery of million in 2009 as presented on Schedule P-1,
21		Line 9, page 2 of 2. This amount includes projected total revenue requirements of
:		
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1		million for calendar year 2009, million in actual/estimated expenses
2		for 2008, and actual expenses of \$1.7 million for 2007.
3		
4	Q.	What is included in the projected Revenue Requirements for 2009?
5	A .	The revenue requirements of million in 2009 as depicted on Schedule P-1,
6		Line 7 includes Preconstruction Costs of \$109.3, carrying costs on the Construction
7		balance of million, recoverable O&M expenditures of \$1.2 million, and the
8		carrying costs on the deferred tax asset of \$7.2 million.
9		
10	Q.	What is included in the Total Costs to be Recovered on Schedule P-2 Line 7?
11	А.	The \$109.3 million dollars included on Line 7, page 2 of 2 includes the total
12		projected Preconstruction costs of \$97.1 million for 2009 and a return on the
13		unrecovered preconstruction balance of \$12.2 million. The unrecovered
14		preconstruction balance has been reduced each month by the amortization of the
15		prior period.
16		
17	Q.	What is included in the Total Return Requirements on Schedule P-3, line 7?
18	A.	The Total Return Requirements of million depicted on this schedule
19		represents carrying costs on the average construction balance. The schedule starts
20		with the projected year-end 2008 CWIP balance and adds the monthly construction
21		expenditures and computes the carrying charge on the average monthly balance.
22		The equity component of the return is grossed up for taxes to cover the income
23		taxes that will need to paid upon recovery in rates. The CWIP balance eligible for
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return has been reduced by the adjustment on Line 3 which represents the recovery of the prior period's carrying charges as they are recovered through rates recovered in rates. Likewise under these circumstances a compounded return is appropriate until this return is recovered in rates.

Q. What is the carrying cost rate used in Schedule P-3?

A. The carrying cost rate used on Schedule P-3 is based on PEF's approved after tax rate of 8.848%. On a pre-tax basis, the rate is 13.13%. The rate was approved in Docket 050078-EL Order PSC-05-0945-S-EL. This rate represents the approved rate as of June 12, 2007, and is the appropriate rate to use consistent with Rule 25-6.0423(5) (b) 1. The annual rate was adjusted to a monthly rate as required by the AFUDC rule, FPSC Rule 25-6.0141, Item (3).

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Q. What is included in Total Return Requirements on Schedule P-3A, Line 8?

The twelve month total of \$7.2 million on line 8, page 2 of 2 represents the carrying charge on the Deferred Tax Asset balance. The deferred tax asset arises from the difference between the book and tax basis for the project. This difference is due to the capitalization of interest for tax purposes as represented by the Construction Period Interest amount on Line 1, the recovery of the preconstruction costs, net of the adjustment on Line 3. For tax purposes, preconstruction costs are recovered as tax depreciation when the plant goes into service and for book purposes they are recovered pursuant to the provisions of the FPSC rule 25.6-0423 which creates a timing difference and gives rise to a deferred tax asset. For book purposes, the

adjustment on Line 3 represents the capitalized interest for book purposes. This 1 adjustment will be made until such time as the carrying charges are recovered in 2 3 rates. 4 Can you explain the Construction Period Interest (CPI) calculation on Q. 5 schedule P-3B?. 6 7 For tax purposes, we have projected that we will begin to accrue CPI on the construction of the plant itself in January 2009 with the start of clearing, grading 8 and excavation activities. Construction costs subject to CPI will include all 9 cumulative pre-construction and construction costs excluding the costs associated 10 with the license application. Costs associated with the license application are 11 considered intangible in nature for tax purposes and not subject to CPI. 12 13 What is included in the Other Recoverable O&M Monthly Expenditures on Q. 14 Schedule P-5? 15 These costs include the Operations and Maintenance costs related to the project that 16 A. are already included in base rates. These costs also primarily consist of Corporate 17 support functions, but these costs are for positions and functions that previously 18 existed, but are now supporting the Levy Construction project. 19 20 What are the total projected Preconstruction and Construction projected for Q. 21 2009? 22

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1	A .	The total projected jurisdictional preconstruction for 2009 are \$97.1 million. This	
2		consists of \$74.6 million in Generation costs and \$22.5 million for Transmission.	
3		The total projected jurisdictional construction costs for 2009 are million.	
4		These costs consist of \$ 324.4 million in Generation costs and \$87.7 million in	
5		Transmission costs. The costs have been adjusted to a cash basis for purposes of	
6		calculating the carrying charge and the appropriate jurisdictional separation has	
7		been applied. A breakdown of these costs by major task is provided on Schedule P-	
8		6.	
9	Q.	What was the source of the separation factors used in Schedule P-6?	
10	А.	The jurisdictional separation factors are based on the factors that were established	
11		in PEF's last base rate proceeding, Order PSC-05-0945-S-EI.	
12			
13	Q.	What is the estimated rate impact to the residential ratepayer expected to be in	
14		2009?	
15	A .	As can be seen in Schedule P-10, based on 2008 billing determinants, the expected	
16		rate impact to the residential ratepayer is per 1000 kwh beginning in January	
17		2009.	
18			
19	Q.	Does this conclude your testimony?	
20	А.	Yes, it does.	
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SCHEDULE APPENDIX REDACTED

EXHIBIT (LC-2)

PROGRESS ENERGY FLORIDA, INC. Levy County Nuclear Filing COMMISSION SCHEDULES (P-1 Through P-10)

> JANUARY 2009 - DECEMBER 2009 Projections DOCKET NO. 080149-EI

OCCUMENT NUMBER-DATE 03565 MAY-18 FPSC-COMMISSION CLERK

Schedu	ule P-1	Pre-Construction Co Projection F			Construction		ce		[Section (5)(c)1.	c.]
Flori	DA PUBLIC SERVICE COMMISSION	EXPLANATION:				REDACTED For the Year Ended 12/31/2009				
COMP	PANY: PROGRESS ENERGY - FL		revenue requ	irement for th						
DOCK	ET NO.: 080009 - El								Witness: Lori Cr	ross
Line No.			(A) Projected January	(B) Projected February	(C) Projected March	(D) Projected April	(E) Projected May	(F) Projected June	(G) 6 Month Total	
					Jurisdictional	Dollars				
1.	Preconstruction Revenue Requirements (Schedule R	² -2, line 7)	\$ 6,892,358	\$ 9,247,280	\$ 9,659,514	\$ 9,575,619	\$ 9,406,221	\$ 10,006,348	\$ 54,787,342	
2.	Construction Carrying Cost Revenue Requirements	(Schedule P-3, line 7)						÷		
3.	Recoverable O&M Revenue Requirements (Schedu	e P-4, line 24)	80,973	101,365	102,384	101,668	129,517	97,901	613,807	
4.	Deferred Tax Asset Carrying Cost (Schedule P-3A, line	8)	19,910	114,829	216,905	321,225	426,684	534,707	1,634,259	
5.	Other Adjustments		-	-	-	-	-	-	-	
5.	Total Period Revenue Requirements (Lines 1 through 5)								
7.	Prior Prior January - December 2007 Revenue Require	nents	-		-	-	-	-	-	
8.	Prior Prior January - December 2008 Revenue Require	nents								
9.	Total Revenue Requirements as of December 2009									

Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balan Projection Filing: Retail Revenue Requirements Summary

Page 1 of 2

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Sched					Construction				[Section (5)(c)1	.c.]
FLOR	IDA PUBLIC SERVICE COMMISSION EXF	PLANATION:				REDACTED For the Year Ended 12/31/2009				
COMF	PANY: PROGRESS ENERGY - FL		revenue requ	irement for th						
DOCK	ΈΤ ΝΟ.: 080009 - ΕΙ								Witness: Lori C	Cross
Line No.			(H) Projected July	(I) Projected August	(J) Projected September	(K) Projected October	(L) Projected November	(M) Projected December	(N) 12 Month Total	
					Jurisdictional	Dollars				
1.	Preconstruction Revenue Requirements (Schedule P-2, line 7)	\$ 9,738,603	\$ 9,569,205	\$ 8,514,685	\$ 8,523,887	\$ 8,354,489	\$ 9,792,486	\$ 109,280,698	
2.	Construction Carrying Cost Revenue Requirements (Schedule	e P-3, line 7)		_						
3.	Recoverable O&M Revenue Requirements (Schedule P-4, Iin	e 24)	96,522	98,282	98,535	130,634	102,792	102,542	1,243,114	
4.	Deferred Tax Asset Carrying Cost (Schedule P-3A, line 8)		645,051	756,070	866,125	975,654	1,086,610	1,201,970	7,165,740	
5.	Other Adjustments		-	-	-	-	-	-	-	
6.	Total Period Revenue Requirements (Lines 1 through 5)									
7.	Prior Prior January - December 2007 Revenue Requirements		-	-	224,596	460,273	482,739	543,835	1,711,443	
8.	Prior Prior January - December 2008 Revenue Requirements	I							_	
9.	Total Revenue Requirements as of December 2009									

Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balanc Projection Filing: Retail Revenue Requirements Summary

Page 2 of 2

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Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Preconstruction Costs

[Section (5)(c)1.c.]

Sched	ule P-2							[·	Section (5)(c) I.c.]
FLORI	DA PUBLIC SERVICE COMMISSION	EXPLANATION:	Provide a summ						
COMP	PANY: PROGRESS ENERGY - FL		preconstruction	costs for the su	usequent year.			F	For the Year Ended 12/31/200
DOCK	ET NO.: 080009 - EI							N	Witness: Lori Cross
Line No.		(A) Beginning of Period	(B) Projected January	(C) Projected February	(D) Projected March	(E) Projected April	(F) Projected May	(G) Projected June	(H) 6 Month Total
					Jurisdictional Dol				
1.	Current Period Pre-Construction Expenses (Schedule AE-6	Line 34)	\$ 4,944,282	\$ 7,468,602	\$ 8,050,234	\$ 8,135,737 \$	8,135,737	\$ 8,905,262	\$ 45,639,855
2.	Prior Period Unrecovered Pre-Construction Balance	193,203,78	7 177,103,472	161,003,156	144,902,840	128,802,525	112,702,209	96,601,894	
3.	Pre-Construction Expenses Recovered		16,100,316	16,100,316	16,100,316	16,100,316	16,100,316	16,100,316	96,601,894
4.	Average Balance Pre-Construction Expenses Eligible for Re	turn	185,153,629	169,053,314	152,952,998	136,852,683	120,752,367	104,652,051	
5.	Return on Average Net Unamortized CWIP Eligible for Retu	ım (c)							
æ	a. Equity Component (a)		1,011,679	923,707	835,735	747,763	659,791	571,819	4,750,495
t	b. Equity Comp. grossed up for taxes (b)		1,647,016	1,503,797	1,360,579	1,217,360	1,074,141	930,922	7,733,815
c	c. Debt Component		301,060	274,881	248,702	222,522	196,343	170,164	1,413,672
6.	Total Return Requirements (Line 5b + 5c)		1,948,076	1,778,678	1,609,280	1,439,882	1,270,484	1,101,086	9,147,487
7.	Total Costs to be Recovered (Line 1 + Line 6)		\$ 6,892,358	\$ 9,247,280	\$ 9,659,514	\$ 9,575,619 \$	9,406,221	\$ 10,006,348	\$ 54,787,342

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%.

Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Preconstruction Costs

[Section (5)(c)1.c.]

Sched	ule P-2		ing. rie	construction						[Section (5)(c)	I.C.]
	IDA PUBLIC SERVICE COMMISSION PANY: PROGRESS ENERGY - FL	EXPLANATION:			ary of the proje costs for the su					For the Year F	inded 12/31/2009
DOCH	ET NO.: 080009 - EI									Witness: Lori (
Line No.			Р	(I) rojected July	(J) Projected August	(K) Projected September	(L.) Projected October	(M) Projected November	(N) Projected December	(O) 12 Month Total	
						Jurisdictional [Dollars				
1.	Current Period Pre-Construction Expenses (Schedule A	E-6 Line 34)	\$	8,806,915 \$	8,806,915	\$ 7,921,79	3 \$ 8,100,39	2 \$ 8,100,39	2 \$ 9,707,78	7 \$ 97,084,049	
2.	Prior Period Unrecovered Pre-Construction Balance			80,501,578	64,401,262	48,300,94	7 32,200,63	1 16,100,31	6 -		
3.	Pre-Construction Expenses Recovered			16,100,316	16,100,316	16,100,31	6 16,100,31	6 16,100,31	6 16,100,31	6 193,203,787	
4.	Average Balance Pre-Construction Expenses Eligible fo	r Return		88,551,736	72,451,420	56,351,10	5 40,250,78	9 24,150,47	3 8,050,154	3	
5.	Return on Average Net Unamortized CWIP Eligible for	Return (c)									
4	a. Equity Component (a)			483,847	395,875	307,90	2 219,93	0 131,95	i8 43,98	6 6,333,993	
1	b. Equity Comp. grossed up for taxes (b)			787,703	644,485	501,26	6 358,04	7 214,82	28 71,60	9 10,311,753	
	c. Debt Component			143,985	117,806	91,62	7 65,44	8 39,26	i9 13,09	0 1,884,896	
6.	Total Return Requirements (Line 5b + 5c)		_	931,688	762,291	592,89	423,49	5 254,09	97 84,69	9 12,196,649	•
7.	Total Costs to be Recovered (Line 1 + Line 6)		\$	9,738,603 \$	9,569,205	\$ 8,514,68	15 \$ 8,523,88	7 \$ 8,354,48	39 \$ 9,792,48	6 \$ 109,280,698	-

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 P-3	Construction Costs and Car Projection Filing: Cor			n Cost Balanc	e			[Section (5)(c)1.c.]	
FLOR	IDA PUBLIC SERVICE COMMISSION	EXPLANATION:		alculation of the					REDACTED	
COMP	PANY: PROGRESS ENERGY - FL			on projected on projected on projected on the subsequent		For the Year Ended 12/31/2009				
DOCK	ET NO.: 080009 - EI								Witness: Lori Cross	
Line No.		(A) Beginning of Period	(B) Projected January	(C) Projected February	(D) Projected March	(E) Projected April	(F) Projected May	(G) Projected June	(H) Total to Date	<u> </u>
				roordary	Jurisdictional					
1.	Nuclear CWIP Additions (Schedule P-6, line 70)									
2.	Transfers to Plant in Service	-	-	-	-	-	-	-	-	
3.	Other Adjustments (d)									
4.	CWIP Base Eligible for Return (Line 1 - 2 + 3)									
5	Average Net CWIP Additions									
6.	Return on Average Net CWIP Additions (c)									
á	a. Equity Component (a)									
t	b. Equity Comp. grossed up for taxes (b)									
(c. Debt Component									
7.	Total Return Requirements (Line 6b + 6c)									

Levy County Nuclear Filing

(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) This adjustment is the amortization of the rpior period carrying charges that will be collected through rates in 2009.

Page 1 of 2

Sched	ule P-3	-Construction Costs and Ca Projection Filing: Cor			n Cost Balanc	e 			[Section (5)(c)	1.c.}
FLORI	DA PUBLIC SERVICE COMMISSION	EXPLANATION: Provide the calculation of the projected carrying costs on projected construction							REDACTED	
COMP	ANY: PROGRESS ENERGY - FL			s on projected the subsequen		[Section (5)(c)1.0 ected REDACTED Juction For the Year End Witness: Lori Cr (L) (M) (N) (O) (P) Jjected Projected Projected Total to	inded 12/31/2009			
DOCK	ET NO.: 080009 - EI								Witness: Lori	Cross
Line No.		(I) Beginning of Period	(J) Projected July	(K) Projected August	(L) Projected September	Projected October	Projected	Projected	Total to	
1.	Nuclear CWIP Additions (Schedule P-6, line 70)				Jurisdictional	Dollars				
2.	Transfers to Plant in Service	-	-	-	-	-	-	•	-	
3.	Other Adjustments (d)		_						- I	
4.	CWIP Base Eligible for Return (Line 1 - 2 + 3)					•				
5	Average Net CWIP Additions									
6.	Return on Average Net CWIP Additions (c)									
a	a. Equity Component (a)									
t	b. Equity Comp. grossed up for taxes (b)					_				
c	c. Debt Component									
7.	Total Return Requirements (Line 6b + 6c)									

Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance

(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) This adjustment is the amortization of the rpior period carrying charges that will be collected through rates in 2009.

Page 2 of 2

Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Deferred Tax Carrying Costs										l.c.]
COMP	IDA PUBLIC SERVICE COMMISSION YANY: PROGRESS ENERGY - FL	EXPLANATION:		calculation of Carrying Cos equent year.						nded 12/31/2009
Line No.	ET NO.: 080009 - El	(A) Beginning of Period	(B) Projected January	(C) Projected February	(D) Projected March	(E) Projected April	(F) Projected May	(G) Projected June	Witness: Lori C (H) 6 Month Total	;ross
1. 2.	Construction Period Interest (Schedule P-3B, Line 5) Recovered Costs Excluding AFUDC (Schedule P-2, Line 1+ Line 3)		\$1,256,429	\$1,466,788	Jurisdictional \$1,677,147	Dollars \$1,905,804	\$2,152,761	\$2,399,719	\$10,858,648	
3. 4.	Other Adjustments (d) Tax Basis Less Book Basis (Prior Mo Balance + Line 1 + 2 + 3)	\$ (6.104.186	271,237) \$ 15,915,391	271,237 \$40,669,648	271,237 \$66,215,896	271,237 \$92,076,304	271,237	271,237	1,627,419 \$145,307,516	
5 6.	Deferred Tax Asset (DTA) on Tax Basis in Excess of Book (Line 4 * Tax Rate) Average Accumulated DTA						\$ 45,589,350	\$ 56,052,374	n/a	
7.	Carrying Costs on DTA (c)						\$40,553,892	\$50,820,862		
t	 a. Equity Component (a) b. Equity Comp. grossed up for taxes (b) 		10,340 16,833	59,633 97,083	112,643 183,384	166,819 271,582	221,586 360,743	277,685 452,072	848,707 1,381,697	
c 8.	 Debt Component Total Return Requirements (Line 7b + 7c) 		3,077 \$ 19,910	17,746 \$114,829	33,521 \$ 216,905	49,643 \$ 321,225	65,941 \$ 426,684	82,635 \$ 534,707	252,562 \$ 1,634,259	

(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) Balance represents the prior period debt component that was recorded as a liability that is now included in rates and being amortized over twelve months.

Page 1 of 2

Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Deferred Tax Carrying Costs

Sched		ection Filing: Deferre							[Section (5)(c)1	.c.]
FLOR	DA PUBLIC SERVICE COMMISSION	EXPLANATION:		calculation of					REDACTED	
COMF	ANY: PROGRESS ENERGY - FL		deferred tax Carrying Costs for the subsequent year.						For the Year Er	nded 12/31/2009
DOCK	ET NO.: 080009 - EI								Witness: Lori C	ross
Line No.		(I) Beginning of Period	(J) Projected July	(K) Projected August	(L) Projected September	(M) Projected October	(N) Projected November	(O) Projected December	(P) 12 Month Total	
					Jurisdictional	Dollars				
1.	Construction Period Interest (Schedule P-3B, Line 5)		\$2,625,625	\$2,830,480	\$3,035,334	\$3,278,405	\$3,559,692	\$3,840,979	\$30,029,163	
2.	Recovered Costs Excluding AFUDC (Schedule P-2, Line 1+ Line 3)									
3.	Other Adjustments (d)		271,237	271,237	271,237	271,237	271,237	271,237	3,254,838	
4.	Tax Basis Less Book Basis (Prior Mo Balance + Line 1 + 2 + 3)	\$145,307,516	\$172,558,922	\$200,015,183	\$226,791,177	\$253,988,842	\$281,467,793	\$310,835,426	n/a	
5	Deferred Tax Asset (DTA) on Tax Basis in Excess of Book (Line 4 * Tax Rate)	\$56,052,374	\$66,564,604	\$77,155,857	\$87,484,697	\$97,976,196	\$108,576,201	\$119,904,765	n/a	
6.	Average Accumulated DTA		\$61,308,489	\$71,860,231	\$82,320,277	\$92,730,446	\$103,276,198	\$114,240,483		
7.	Carrying Costs on DTA (c)									
:	a. Equity Component (a)		334,990	392,644	449,798	506,679	564,301	624,210	3,721,329	
I	b. Equity Comp. grossed up for taxes (b)		545,364	639,226	732,272	824,875	918,683	1,016,215	6,058,332	
1	c. Debt Component		99,688	116,845	133,853	150,780	167,927	185,755	1,107,409	
8.	Total Return Requirements (Line 7b + 7c)		\$ 645,051	\$ 756,070	\$ 866,125	\$ 975,654	\$ 1,086,610	\$ 1,201,970	\$ 7,165,740	

(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) Balance represents the prior period debt component that was recorded as a liability that is now included in rates and being amortized over twelve months.

Page 2 of 2

Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Construction Period Interest [Section (5)(c Schedule P-3B Construction Period Interest [Section (5)(c											
FLORI	DA PUBLIC SERVICE COMMISSION	EXPLANATION:	Provide the ca Construction I						REDACTED		
COMP	ANY: PROGRESS ENERGY - FL		the subsequent year.						For the Year Ended 12/31/2009		
DOCK	ET NO.: 080009 - El								Witness: Lori Cross		
Line No.		(A) Beginning of Period	(8) Projected January	(C) Projected February	(D) Projected March	(E) Projected April	(F) Projected May	(G) Projected June	(H) 6 Month Total		
		Jurisdictional Dollars									
1.	Beginning Balance		\$ 236,902,219	\$ 280,189,444	\$ 323,476,669	\$ 366,763,895	\$ 417,582,299	\$ 468,400,702			
2.	Additions Preconstruction										
3.	Additions Construction		36,834,542	36,834,542	36,834,542	43,510,693	43,510,693	43,510,693	241,035,706		
I .	Other Adjustments		-	-	-	-	-	-			
5.	Ending Balance Excluding CPI								l		
6.	Average Balance Eligible for CPI		258,545,832	301,833,057	345,120,282	392,173,097	442,991,500	493,809,904			
7	Monthly CPI Rate [Note 1]		0.0048596	0.0048596	0.0048596	0.0048596	0.0048596	0.0048596			
8.	Construction Period Interest for Tax (CPI)		\$ 1,256,429	\$ 1,466,788	\$ 1,677,147	\$ 1,905,804	\$ 2,152,761	\$ 2,399,719	\$ 10,858,648		

Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Bala

Note 1: CPI rate is the projected weighted average debt rate for the period.

Page 1 of 2

Schedule P-3B	Pre-Construction Costs and Car Projection Filing: Cons			n Cost Balan	ce		1	[Section (5)(c)1.c	.]		
FLORIDA PUBLIC SERVICE COMMISSION	EXPLANATION:	Provide the ca		1	REDACTED						
COMPANY: PROGRESS ENERGY - FL		Construction Period Interest for the subsequent year.						For the Year Ended 12/31/2			
DOCKET NO.: 080009 - EI								Witness: Lori Cross			
Line No.	(I) Beginning of Period	(J) Projected July	(K) Projected August	(L) Projected September	(M) Projected October	(N) Projected November	(O) Projected December	(P) 12 Month Total			
	·······		<u>v</u>	Jurisdictional	Dollars			·			
1. Beginning Balance		\$ 519,219,106	\$ 561,373,795	\$ 603,528,484	\$ 645,683,173	\$ 703,565,866	\$ 761,448,558				
2. Additions Preconstruction											
3. Additions Construction		35,830,447	35,830,447	35,830,447	49,772,456	49,772,456	49,772,456	497,844,417			
. Other Adjustments		-	-	-	-	-	-				
5. Ending Balance Excluding CPI											
6. Average Balance Eligible for CPI		540,296,451	582,451,140	624,605,829	674,624,519	732,507,212	790,389,904				
Monthly CPI Rate [Note 1]		0.0048596	0.0048596	0.0048596	0.0048596	0.0048596	0.0048596				
3. Construction Period Interest for Tax (CP)	\$ 2,625,625	\$ 2,830,480	\$ 3,035,334	\$ 3,278,405	\$ 3,559,692	\$ 3,840,979				

Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance

Note 1: CPI rate is the projected weighted average debt rate for the period.

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Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Recoverable O&M Monthly Expenditures

Schedule P-4

FLORIDA PUBLIC SERVICE COMMISSION		EX	PLANATIO	N:		Recoverable C		I monthly exp	enditures by						
СОМРА	NY: PROGRESS ENERGY - FL				function for t	he subsequen	t year.						For the Year	Ended 12/3	/2009
DOCKE	T NO.: 080009 - EI												Witness: Lo	ri Cross	
			(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L.)	(M)
Line		P	rojected	Projected	Projected	Projected	Projected	Projected	Projected	Projected	Projected	Projected	Projected	Projected	12 Month
No.	Description		January	February	March	April	May	June	July	August	September	October	November	December	Total
4	Accounting		~ ~ ~ ~			• • • • • • •		•	•						
2	Corporate Communications	2	9,040 23,136	\$ 10,877 25,980	\$ 10,755 25,790	• • •				\$ 10,388	\$ 10,143	• • • • • • • • •			\$ 132,485
3	Corporate Planning		14,615	25,960	25,790	25,601 28,262	31,287 35,558	25,032 25,832	25,032 25,094	25,222 25,411	24,843 25,515	31,287 36,666	25,790 28,579	25,790 27,101	314,792 326,412
4	Corporate Services		14,015	20,019	27,101	20,202	33,556	20,002	25,094	25,411	20,010	20,000	20,579	27,101	320,412
5	External Relations		-		-	-			-	-	-	-	-	-	-
6	Human Resources		7,971	9.565		9,352	12,542	9,033	9,033	9,140	8,927	12.542	9.459	9.459	116.481
7	IT & Telecom		5,000	5,000	-,	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	60,000
8	Legal		-,	-,	-,	-	-	-	-	-	-	-	0,000	0,000	-
9	Project Assurance		8,674	10,616	12,210	10,358	14,242	11,692	9,969	10,099	11,563	14,242	10.487	12,210	136,363
10	Public Affairs		-,	-		-			• •				-		
11	Subtotal A&G		68,436	88,717	90,315	89,204	112,935	86,855	84,393	85,259	85,991	114.043	90,069	90,315	1.086.532
12	Energy Delivery Florida		-	-	-	-	· -	· -	-	-	-	-	-		•
13	Nuclear Generation			-	-		-	-	-	-	-	-	-	-	-
14	Transmission	\$	25,833	\$ 28,384	\$ 27,752	\$ 28,180	\$ 36,814	\$ 25,894	\$ 27,139	\$ 28,507	\$ 27,915	\$ 36,957	\$ 28,649	\$ 27,976	\$ 350,000
15	Total O&M Costs	\$	94,269	\$ 117,101	\$ 118,067	\$ 117,384	\$ 149,749	\$ 112,749	\$ 111,532	\$ 113,766	\$ 113,906	\$ 151,000	\$ 118,718	\$ 118,291	\$1,436,532
16	Jurisdictional Factor (A&G)		0.91670	0.91670	0.9167	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670	0.91670
17	Jurisdictional Factor (Distribution)		0.99597	0.99597	7 0.9959	7 0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0.99597	0,99597	0.99597
18	Jurisdictional Factor (Nuclear - Production - Base)		0.93753	0.9375	3 0.9375	3 0.93753	0.93753	0.93753	0.93753	0.93753	0.93753	3 0.93753			0.93753
19	Jurisdictional Factor (Transmission)		0.70597	0.70597	0.7059	7 0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0.70597	0,70597	0.70597

Levy County Nuclear Filing

[Section (5)(c)1.c.]

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al ,485 ,792 i,412 --5,481 000,0 -,363 -532 -• 0,000 6.532 91670 99597 93753 70597 r (Ti n) \$ 62,735 \$ 81,327 \$ 82,792 \$ 81,774 \$ 103,528 \$ 79,620 \$ 77,363 \$ 78,157 \$ 78,828 \$ 104,544 \$ 82,566 \$ 82,792 \$ 996,024 20 Jurisdictional Recoverable Costs (A&G) (Line 11 X Line 16) Jurisdictional Recoverable Costs (Distribution) (Line 12 X Line 17) 21 ----------. ~ 22 Jurisdictional Recoverable Costs (Nucl - Production - Base) (Line 13 X Line 18 _ --. --\$ 18,237 \$ 20,038 \$ 19,592 \$ 19,894 \$ 25,990 \$ 18,280 \$ 19,159 \$ 20,125 \$ 19,707 \$ 26,091 \$ 20,225 \$ 19,750 \$ 247,090 Jurisdictional Recoverable Costs (Transmission) (Line 14 X Line 19) 23 \$ 80,973 \$ 101,365 \$ 102,384 \$ 101,668 \$ 129,517 \$ 97,901 \$ 96,522 \$ 98,535 \$ 130,634 \$ 102,792 \$ 102,542 \$1,243,114 Total Jurisdictional Recoverable O&M Costs 24 Total Jurisdictional O&M Costs From Most Recent Projection -----------. 25 \$ 80,973 \$ 101,365 \$ 102,384 \$ 101,668 \$ 129,517 \$ 97,901 \$ 96,522 \$ 98,535 \$ 130,634 \$ 102,792 \$ 102,542 \$ 1,243,114 26 Difference (Line 24 - 26)

Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance

Projection Filing: Other Recoverable O&M Monthly Expenditures

Schedule P-5

FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Provide the Other Recoverable O&M projected monthly expenditures by function for the subsequent year. COMPANY: PROGRESS ENERGY - FL DOCKET NO.: 080009 - EI

(A) (B) (D) (G) (C) (E) (F) (H) a a (K) (L) (M) Line Projected 12 Month No. Description January February March April Mav August September October November December June July Total 1 Accounting s s \$ 1.000 \$ 1.000 \$ 1.000 \$ 1.000 \$ 1.000 \$ 1,000 \$ 1.000 \$ 1 000 \$ 1.000 \$ 1 000 \$ 10.000 -Corporate Communications 2 5.131 5,131 5.131 5,131 5,131 5,131 5,131 5.131 5,131 5,131 51,310 Comorate Planning 2,000 3 2.000 2.000 2.000 2.000 2,000 2,000 2,000 2.000 2,000 20,000 4 Corporate Services 5 External Relations . _ _ _ . . _ _ 6 Human Resources _ . . . _ -_ -_ 7 IT & Telecom 8 Legal 2,000 2.000 2,000 2.000 2,000 2.000 2,000 20,000 2.000 2.000 2.000 9 Project Assurance -10 Public Affairs 11 Subtotal A&G 10 131 10.131 10 131 10.131 10.131 10.131 10.131 10.131 10 131 10 131 101 310 Energy Delivery Florida 12 13 Nuclear Generation 14 Transmission Total O&M Costs \$ 10.131 \$ 10.131 \$ 101.310 15 \$ -\$ 10,131 \$ 10,131 \$ 10,131 \$ 10,131 \$ 10,131 \$ 10,131 \$ 10,131 \$ 10,131 \$ 16 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 0.91670 0 99597 0 99597 0 99597 0 99597 0 99597 0.99597 0 99597 0 99597 0.99597 0.99597 0.99597 0.99597 17 Jurisdictional Factor (Distribution) 0 00507 0 93753 18 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 0.93753 0.70597 0.70597 0.70597 0.70597 0.70597 0,70597 0.70597 0.70597 Jurisdictional Factor (Transmission) 0.70597 0.70597 0.70597 0.70597 0.70597 19 9,287 \$ 92,871 9,287 \$ 9,287 \$ 9,287 \$ 9,287 \$ 9,287 \$ 20 Jurisdictional Recoverable Costs (A&G) (Line 11 X Line 16) \$ s s 9,287 \$ 9,287 \$ 9.287 \$ 9.287 \$ Jurisdictional Recoverable Costs (Distribution) (Line 12 X Line 17) 21 Jurisdictional Recoverable Costs (Nucl - Production - Base) (Line 13 X Line 1 ... 22 \$ 23 Jurisdictional Recoverable Costs (Transmission) (Line 14 X Line 19) \$ S s \$ 9,287 \$ 9,287 \$ 92,871 9,287 \$ 9,287 \$ 9,287 \$ 9,287 \$ 9,287 \$ 9,287 \$ 9,287 \$ 9,287 \$ Total Jurisdictional Recoverable O&M Costs S S 24 \$ \$ \$ - \$ -\$ -\$ -\$ -\$ -\$ -\$ \$ --\$ -25 \$ \$ --Total Jurisdictional O&M Costs From Most Recent Projection 9,287 \$ 9,287 \$ 9,287 \$ 9,287 \$ 9,287 \$ 9.287 \$ 9.287 \$ 92.871 9.287 \$ 9.287 \$ 9,287 \$ S \$ \$ 26 Difference (Line 24 - 26) -

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[Section (5)(c)1.c.]

[Section (8)(e)]

For the Year Ended 12/31/2009

Witness: Lori Cross

Sche	dule P-6	Pre-Construction	on Costs and Ca	Levy County Nu arrying Costs o tion Filing: Mon	n Construction							[Section (5)(c)1.([Section (8)(e)]	z.]	
FLOR		E	PLANATION:	Pr	nvide the omiecte	d monthly expendi	turne by major tae	ks porformed				PEDACTED		
			CARACTION.	wi	thin Site Selection	, Preconstruction a						REDACTED		
COM	PANY: PROGRESS ENERGY - FL				r the current year. I Site Selection co	sts also included in	Pre-Construction	costs must be ide	entified			For the Year End	ded 12/31/2009	
DOCI	KET NO.: 080009 - EI											Witness: Lori Cr	oss	
Line		(A) Projected	(B) Projected	(C) Projected	(D) Decident	(E)	(F)	(G)	(H)	0	(J)	(K)	(L)	(M)
	Description	January	February	March	Projected April	Projected May	Projected June	Projected July	Projected August	Projected September	Projected October	Projected November	Projected December	12 Month Total
1						-								
2 3														
	Pre-Construction: Generation:													
6	License Application	\$ 1,704,000 \$	1,704,000 \$	1,704,000 \$	1,704,000 \$	1,704,000 \$	1,704,000 \$	1,704,000 \$	1,704,000	\$ 1,704,000	\$ 1.704.000	\$ 1,704.000	\$ 1,704,000 \$	20,448,000
7 8	Engineering & Design Permitting	1,207,000	1,207,000	1,207,000	1,435,000	1,435,000	1,435,000	1 173,000	1,173,000	1,173,000	1,649,000	1,649,000	1,649,000	16,392,000
9	Clearing, Grading and Excavation	3,477,000	3,477,000	3,477,000	4,134,000	4,134,000	4,134,000	3,378,000	3,378,000	3,378,000	4,750,000	4,750,000	4,750,000	47,217,000
10	On-Site Construction Facilities	\$ 145,000 \$	145,000 \$	145,000 \$	172,000 \$	172,000 \$	172,000 \$	141,000 \$	141,000		\$ 198,000		\$ 198,000 \$	1,968,000
11 12	Total Generation Costs Less Adjustments:	\$ 6,533,000 \$	6,533,000 \$	6,533,000 \$	7,445,000 \$	7,445,000 \$	7,445,000 \$	6,396,000 \$	6,396,000	\$ 6,396,000			\$ 8,301,000 \$	
13	Non Cash Accruais	2,862,900	395,100	-	820,800	820,800	-	(944,100)	(944,100)	-	1,714,500	1,714,500	-	6,440,400
14	Other Not Concertion Conte			-							-	-		
15 16	Net Generation Costs Jurisdictional Factor	\$ 3,670,100 \$ 0.93753	6,137,900 \$ 0.93753	6,533,000 \$ 0,93753	6,624,200 \$ 0.93753	6,624,200 \$ 0.93753	7,445,000 \$ 0.93753	7,340,100 \$ 0.93753	7,340,100 0.93753	\$ 6,396,000 0.93753	\$ 6,586,500 0.93753	\$ 6,586,500 0.93753	\$ 8,301,000 \$ 0.93753	79,584,600 0.93753
17 18	Total Jurisdictional Generation Cost				_									
19 20	Transmission:	5 8 3,440,029 8	5,754,405 3	6,124,883 \$	6,210,386	6,210,386 \$	6,979,911 \$	6,881,564 \$	6,88,1,564	\$ 5,996,442	\$ 6,175,041	\$ 6,175,041	\$ 7,782,437 \$	74,612,950
21	Line Engineering	\$ 1,090,897 \$	1,090,897 \$	1,090,897 \$	1,090,897 \$	1,090,897 \$	1,090,897 \$	1,090,897 \$	1,090,897	\$ 1,090,897	\$ 1,090,897	\$ 1,090,897	\$ 1,090,897 \$	13.090.760
22	Substation Engineering	1,090,897	1,090,897	1,090,897	1,090,897	1,090,897	1,090,897	1,090,897	1,090,897	1,090,897	1,090,897	1,090,897	1,090,897	13,090,760
23 24	Clearing Other	272,724 \$ 272,724 \$	272,724 272,724 \$	272,724	272,724 272,724	272,724	272,724	272,724	272,724	272,724	272,724	272,724	272,724	3,272,690
25	Total Transmission Costs	\$ 2,727,242 \$	2,727,242 \$	272,724		272,724 \$ 2,727,242 \$	272,724 \$	272,724 \$		\$ 272,724 \$ 2,727,242	<u>\$ 272,724</u> \$ 2,727,242		\$ 272,724 \$ \$ 2,727,242 \$	
26	Less Adjustments:						2,727,242	2,727,242	2,121,242	• 2,127,242	• 2,121,242	* 2,727,242	* 2,121,242 *	32,120,800
27 28	Non Cash Accruais Other	597,614	299,183	-	-	-	-	-	-	-	-	-	-	896,796
29	Net Transmission Costs	\$ 2,129,628 \$	2,428,059 \$	2,727,242	2,727,242	2,727,242 \$	2 727 242 \$	2,727,242 \$	2,727,242	\$ 2,727,242	\$ 2,727,242	\$ 2,727,242	\$ 2 727 242 \$	31,830,104
30 31	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	0.70597
32 33	Total Jurisdictional Transmission Costs	\$ 1,503,454 \$	1,714,137 \$	1,925,351	1,925,351	1,925,351 \$	1,925,351 \$	1,925,351 \$	1,925,351	\$ 1,925,351	\$ 1,925,351	\$ 1,925,351	\$ 1,925,351 \$	22,471,099
34	Total Jurisdictional Preconstruction Costs	\$ 4,944,282 \$	7,468,602 \$	8,050,234	8,135,737	8,135,737 \$	8,905,262 \$	8,806,915 \$	8,806,915	\$ 7,921,793	\$ 8,100,392	\$ 8,100,392	\$ 9,707,787 \$	97,084,049
	Construction:													
37 38	Generation:	s - s	- \$; . ;	- 5	- 5	. .	s -	s -	s -	s - s	
39	Real Estate Acquisitions Project Management		· · ·	· · ·	· · ·	· · ·	- •			• •	• •	• •	• • •	· -
40	Permanent Staff/Training	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	1,800,000
41 42	Site Preparation On-Site Construction Facilities	1,046,000 84,000	1,046,000 84,000	1,046,000 84,000	1,244,000 84,000	1,244,000 84,000	1,244,000 84,000	1,017,000 84,000	1,017,000 84,000	1,017,000 84,000	1,429,000 84,000	1,429,000 84,000	1,429,000 84,000	14,208,000 1,008,000
43	Power Block Engineering, Procurement, etc.			01,000	04,000	04,000	01,000	04,000	01,000		01,000			
44 45	Non-Power Block Engineering, Procurement Total Generation Costs	\$ 4,185,000 \$	4,185,000 \$	4,185,000 \$	4,976,000	4,976,000 \$	4,976,000 \$	4,066,000 \$	4,066,000	\$ 4,066,000	\$ 5,718,000	\$ 5,718,000	\$ 5,718,000 \$	56,835,000
46 47	Less Adjustments: Non Cash Accruals	27,369,225	27,370,125	-	6,408,900	6,408,900		(7,372,800)	(7,372,800)	-	13,383,900	13,383,900		79,579,350
48	Other	·					-	-	-			-		
49 50	Net Generation Costs Jurisdictional Factor	\$ 3,132,025 \$ 0.93753	3,131,125 \$ 0.93753	30,501,250 \$ 0.93753	31,213,350 0.93753	31,213,350 \$ 0.93753	37,622,250 \$ 0.93753	36,803,050 \$ 0.93753	\$ 36,803,050 0.93753	\$ 29,430,250 0.93753	\$ 30,917,350 0.93753		\$ 44,301,250 \$ 0.93753	\$ 345,985,650 0.93753
51 52							_							
52 53	Total Jurisdictional Generation Cost	s										-		
54	Transmission:													
55 56	Line Engineering Substation Engineering	\$ 350,102 \$ 2,450,711	350,102 \$ 2,450,711	350,102 2.450.711	350,102 2,450,711	\$ 350,102 2,450,711	350,102 \$ 2,450,711	350,102 \$ 2,450,711	\$ 350,102 2.450.711	\$ 350,102 2,450,711	\$ 350,102 2,450,711	\$ 350,102 2,450,711	\$ 350,102 \$ 2,450,711	\$ 4,201,218 29,408,526
57	Real Estate Acquisition	4,477,798	4,477,798	4,477,798	4,477,798	4,477,798	4,477,798	4,477,798	4,477,798	4,477,798	4,477,798	4,477,798	4,477,798	53,733,578
58		583,503	583,503	583,503	583,503	583,503	583,503	583,503	583,503	583,503	583,503 2.684,112	583,503 2,684,112	583,503 2,684,112	7,002,030 32,209,338
59 60	Substation Construction Other	2,684,112 \$ 1,123,826 \$	2,684,112 1,123,826 \$	2,684,112 1,123,826	2,684,112 1,123,826	2,684,112 1,123,826 \$	2,684,112 1,123,826 \$	2,684,112 1,123,826 \$	2,684,112 \$ 1,123,826	2,684,112 \$ 1,123,826		\$ 1,123,826	\$ 1,123,826 \$	13,485,910
61	Total Transmission Costs	\$ 11,670,050 \$				11,670,050 \$		11,670,050		\$ 11,670,050		\$ 11,670,050	\$ 11,670,050	
62 62	Less Adjustments:	8 076 017	7 605 349									_	-	15,772,195
63 64	Non Cash Accruals Other	8,076,847	7,695,348	-	-	-								-
65 66	Net Transmission Costs Jurisdictional Factor	\$ 3,593,203 \$ 0.70597	3,974,702 \$ 0.70597	11,670,050 1 0.70597	11,670,050 0.70597	11,670,050 \$ 0,70597	11,670,050 \$ 0.70597	11,670,050 \$ 0.70597	11,670,050 0.70597	\$ 11,670,050 0.70597	\$ 11,670,050 0.70597		\$ 11,670,050 \$ 0.70597	124,268,405 0.70597
67 68	Total Jurisdictional Transmission Costs	\$ 2,536,694 \$								\$ 8,238,705			\$ 8,238,705 \$	\$ 87,729,766
69														
70	Total Jurisdictional Construction Costs													

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Sched	ule P-6A	Levy C Pre-Construction Costs and C Projection Filing: Descri	[Section (5)(c)1.c.] (Section (8)(e)]		
FLORI	DA PUBLIC SERVICE COMMISSION	EXPLANATION:	Provide a description of the major tasks performed		
COME	ANY: PROGRESS ENERGY - FL		within Site Selection, Preconstruction and Construction categories for the current year.	For the Year Ended 12/31/2009	
CONT	ANT. THOOLEGS ENERGY - TE		for the content year.		
DOCK	ET NO.: 080009 - El			Witness: Lori Cross	
Line No.	Major Task	Description - Includes, but is not limited to:			
1	Pre-Construction:				
2	Generation:				
3	License Application	Detailed on-site characterization for geological and environmental and	alysis, NRC Review fees, transmission deliverability analysis, etc.		
4	Engineering & Design	Engineering & Design associated with the Site Layout, Power Block a			
5	Permitting	Obtain required permits for new plant (i.e. site certification permits, er			
5	Clearing, Grading and Excavation		erosion control. Construction park lots, laydown areas and access roads.		
6	On-Site Construction Facilities	includes the installation of warehouses necessary during construction	e (electrical shop, carpenter shops, etc.), construction power and lighting.		
9	Transmission:				
10	Line Engineering	Internal engineering labor, contracted engineering labor, survey and a	all other costs associated with engineering transmission lines.		
11	Substation Engineering		costs associated with substation and protection and control (relay) engineering.		
12	Clearing		struction of transmission lines, costs associated with building access roads to th	e ROW to ensure access for	
13		construction, operating and maintenance of transmission lines.			
14	Other	Project Management, overhead costs and other miscellaneous costs	associated with transmission pre-construction.		
15					
16	Construction:				
17	Generation:				
18	Real Estate Acquisition	Land, Survey, Legal fees and commissions.	neincering, quality ecourance, field support and contract services		
19 20	Project Management Permanent Staff/Training	Management oversight of construction, including, but not limited to e Obtain and train gualified staff by Fuel Load date.	igingening, quality assurance, neid support and contract services.		
20	Site Preparation		ion and construction. Remedial work for plant foundation and foundation substra	ata.	
22	On-Site Construction Facilities	includes the installation of warehouses necessary during construction	n (electrical shop, carpenter shops, etc.), construction power and lighting.		
23	Power Block Engineering, Procurement, etc.	The cost of constructing and procuring the nuclear power block (read			
24	Non-Power Block Engineering, Procurement, etc.	Site permanent structures and facilities outside the Power Block, incl	uding structural, electrical, mechanical, civil and security items.		
25		(Admin building, Training center, Security towers, Switchyard, Roads	, Railroad, Barge facility, etc.)		
26					
27	_Transmission:				
28	Line Engineering	See description on Line 10.			
29	Substation Engineering	See description on Line 11. Land, route siting, survey, appraisal, title commitments, acquisition, j	permitting eminent domain support and ordinance review costs		
30 31	Real Estate Acquisition Line Construction	Land, route string, survey, appraisal, the commitments, acquisition, j Contracted construction labor, structures and materials, equipment a	and all other costs associated with construction of transmission lines.		
31	Line Construction Substation Construction	Contracted construction labor, structures and materials, equipment a	and all other costs associated with substation and protection and control (relay) of	construction.	
33	Other	See description on Line 14.			

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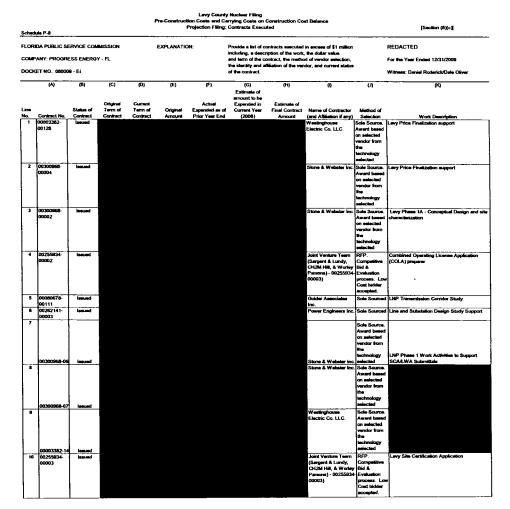
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Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Technology Selected

Schedule P-7	Projection Filing	Technology Selected	[Section (8)(b)]
FLORIDA PUBLIC SERVICE COMMISSION	EXPLANATION:	Provide a description of the nuclear technology selected that includes, but is not limited to, a review of the technology	
COMPANY: PROGRESS ENERGY - FL		and the factors leading to its selection.	For the Year Ended 12/31/2009
DOCKET NO.: 080009 - EI			Witness: Daniel Roderick

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 recirculation of air and water in emergency situations that do not require engines or pumps to power key safety systems. The result is an extremely safe and much simpler design that requires significantly less cable, pumps, valves, and other equipment than existing nuclear power reactors. In addition, PEF is still in negotiations with the Consortium on the terms and conditions of an acceptable EPC contract, including price structure. PEF expects to finalize and execute the EPC contract by the end of 2008.



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

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Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance									
	Projection Filing: Contracts Executed	[Section (8)(c)]							
Schedule P-8A		REDACTED							
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	For the Year Ended 12/31/2009							
DOCKET NO.: 080009 - EI	of the contract.	Witness: Daniel Roderick/Dale Oliver							

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 reguisition was developed by NPD Project Controls. The requisition documents final agreed upon 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:



Contract Status: Issued

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



Nature and Scope of Work:

Page 1 of 10

	Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Contracts Executed	[Section (8)(c)]
Schedule P-8A		REDACTED
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	For the Year Ended 12/31/2009
DOCKET NO.: 080009 - EI	of the contract.	Witness: Daniel Roderick/Dale Oliver

Contract No.: 00300968-00004

<u>Major Task or Tasks Associated With:</u> 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: 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. Stone & Webster is Westinghouse contracted engineering and construction partner.

Number of Bids Received: A proposal was submitted by 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 final agreed upon 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:

Contract Status: Issued

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

Nature and Scope of Work:

Page 2 of 10

Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Contracts Executed [Section (8)(c)] DEDACTED										
Schedule P-8A		REDACTED								
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	For the Year Ended 12/31/2009								
DOCKET NO.: 080009 - EI	of the contract.	Witness: Daniel Roderick/Dale Oliver								

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, prefirminary construction plan development, COLA development interfacete, and development of the site specific schedule.

Vendor Identity: 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. Stone & Webster is Westinghouse contracted engineering and construction partner.

Number of Bids Received: A proposal was submitted by 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 reguisition was developed by NPD Project Controls. The requisition documents final agreed upon 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:

Contract Status: Issued

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

Nature and Scope of Work:

Activities related to completing detailed estimates for site specific buildings, systems and components, and studies and evaluations in support of determining the overall site specific plant cost.

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Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Contracts Executed [Section (8)(c)]									
Schedule P-8A		REDACTED							
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,	For the Year Ended 12/31/2009							
DOCKET NO.: 080009 - EI	brief description of vendor selection process, and current status of the contract.	Witness: Daniel Roderick/Dale Oliver							

Low County Nuclear Filing

Contract No.: 00255934-00002

Major Task or Tasks Associated With: activities associated with providing engineering, environmental, and licensing services to support of 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

<u>Brief Description of Selection Process</u>: An RFP was completed for COLA Application preparation and sent to vendors. The next step required New Plant Development to assemble a review learn 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:

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



Nature and Scope of Work:

Contract Status: Issued

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, geological, 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, & 19in 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.

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Schedule P-8A	
	REDACTED
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	ion
COMPANY: PROGRESS ENERGY - FL affiliation with selected vendor, the method of vendor selection, brief description of vendor selection, process, and current status	For the Year Ended 12/31/2009
DOCKET NO.: 080009 - EI of the contract.	Witness: Daniel Roderick/Dale Oliver

Major Task or Tasks Associated With: activities associated with providing environmental, line corridor selection studies, and licensing services in support of Site Certification Application (SCA) and Combined Operating License Application (COLA) development for transmission facilities to support a new greenfield site in Florida.

Vendor Identity: Golder Associates Inc.

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

Number of Vendors Solicited: One

Number of Bids Received: A proposal was submitted by Golder Associates Inc.

<u>Brief Description of Selection Process</u>: 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.

Dollar Value:



Contract Status: Issued

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

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

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Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance					
	Projection Filing: Contracts Executed	[Section (8)(c)]			
Schedule P-8A		REDACTED			
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	For the Year Ended 12/31/2009			
DOCKET NO.: 080009 - El	of the contract.	Witness: Daniel Roderick/Dale Oliver			

Contract No.: 00262141-00003

Major Task or Tasks Associated With: Activities associated with providing conceptual substation engineering and routing study services in support of transmission facilities to support a new greenfield site in Florida.

There all planning activities and do not include actual design or construction activities.

Vendor Identity: Power Engineers Inc

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

Number of Vendors Solicited: One

Number of Bids Received: A proposal was submitted by Power Engineers Inc.

Brief Description of Selection Process: A contract requisition was developed by Transmission Ops and Planning (TOPS) 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.

Dollar Value:



Contract Status: Issued

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



Nature and Scope of Work: Provide conceptual substation engineering and line route 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

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	Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance				
	Projection Filing: Contracts Executed	[Section (8)(c)]			
Schedule P-8A		REDACTED			
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	For the Year Ended 12/31/2009			
DOCKET NO.: 080009 - EI	of the contract.	Witness: Daniel Roderick/Dale Oliver			
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.

Dollar Value:

Contract Status: Issued

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

Nature and Scope of Work:

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	Levy County Nuclear Filing re-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Contracts Executed	[Section (8)(c)]
Schedule P-8A		REDACTED
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	For the Year Ended 12/31/2009
DOCKET NO.: 080009 - EI	of the contract.	Witness: Daniel Roderick/Dale Oliver
Contract No.: 00300968-00007		
Major Task or Tasks Associated With: Execute the Limited Authoria	zation described in the Letter of Intent (LOI) issued to Westinghouse Company (WEC) and Shaw Stone and Webst	er
Vendor Identity: Stone and Webster Inc.		
Vendor Affiliation (specify 'direct' or 'indirect'); Direct		
Number of Vendors Solicited: One, due to Westinghouse being the engineering and construction partner.	e sole vendor for the reactor technology selected. Stone & Webster is Westinghouse contracted	-
Number of Bids Received: N/A		
Brief Description of Selection Process, Per approved Letter of Intent.		
Dollar Value:		
Contract Status: Issued		
Term Begin: Term End:		
Nature and Scope of Work:		
		Page 8 of 10
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Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Contracts Executed [Section (8)(c)]					
Schedule P-8A		REDACTED			
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	For the Year Ended 12/31/2009			
DOCKET NO.: 080009 - EI	of the contract.	Witness: Daniel Roderick/Dale Oliver			

Contract No.: 00300968-00006

Major Task or Tasks Associated With: 1) The scope of work includes those activities necessary to support the Site Certification Application (SCA) and Limited Work Authorization (LWA) submittals.

Vendor Identity: 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. Stone & Webster is Westinghouse contracted

Number of Bids Received: A proposal was submitted by 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

Dollar Value:

Contract Status: Issued

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



Nature and Scope of Work: All work activities required to support the Levy Limited Work Authorization and Site Certification Application.

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	Levy County Nuclear Filing Pre-Construction Costs and Carrying Costs on Construction Cost Balance	
	Projection Filing: Contracts Executed	[Section (8)(c)]
Schedule P-8A		REDACTED
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	For the Year Ended 12/31/2009
DOCKET NO.: 080009 - El	of the contract.	Witness: Daniel Roderick/Dale Oliver

Contract No.: 00255934-00003

Major Task or Tasks Associated With: activities 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. 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: Issued

<u>Term Beain:</u> <u>Term End:</u>



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

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Schedule P-9			[Section (5)(c)5.]
FLORIDA PUBLIC SERVICE COMMISSION	EXPLANATION:	Provide a detail analysis of the long-term feasibility of completing the plant.	
COMPANY: PROGRESS ENERGY - FL			For the Year Ended 12/31/2009
DOCKET NO.: 080009 - EI			Witness:

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Please see testimony of Daniel L. Roderick and Dale Oliver.

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Levy County Nuclear Filings Pre-Construction Costs and Carrying Costs on Construction Cost Balance Projection Filing: Estimate Rate Impact							
LORIDA PU	IBLIC SERVICE COMMISSIC	DN N	EXPLANATION:	Using the billing dete	erminants and allocation	factors used in	CONFIDENTIAL
COMPANY: PROGRESS ENERGY - FL DOCKET NO.: 080009 - EI		the previous year's cost recovery filings, provide an estimate of the rate impact by class of the costs requested for recovery.		For the Year Ended 12/31/2009			
			Current billing determinants and allocation factors may be used, if available.		Witness: Lori Cross		
	(A)		(B) 12CP & 1/13 AD	(C)	(D)	(E)	
			Demand	Production Demand	Effective Mwh's	Estimated Capacity Cost Recovery	
Line	Rate		Allocator	Costs	at Meter	Factor	
No.	Class		(%)	\$	Year 2008	(c/Kwh)	
Resid	lential						
RS-1,	RST-1, RSL-1, RSL-2, RSS-1				_		
		Secondary	60.454%		21,431,	535	
	<u>ral Service Non-Demand</u> , GST-1						
•		Secondary			1,391,	472	
		Primary				868	
		Transmission				633	
		TOTAL GS	3.352%		1,403		
	<u>ral Service</u>				_		
GS-2		Secondary	0.146%		89,	,286	
	<u>ral Service Demand</u> 1, GSDT-1, SS-1						
		Secondary			12,946	646	
		Primary			2,443	814	
		Transmission				,004	
		TOTAL GSD	31.042%		15,400	,464	
<u>Curta</u> CS-1	<u>iilable</u> , CST-1, CS-2, CST-2, CS-3, CS	ST.3 SS.3					
00-1,	,,	Secondary				0	
		Primary			193	,492	
		Transmission				0	
		TOTAL CS	0.284%		193	,492	
	<u>uptible</u> IST-1, IS-2, IST-2, SS-2						
		Secondary				,638	
		Primary			2,076		
		Transmission				,713	
		TOTAL IS	4.579%		2,658	,527	
Lighti	ing						
LS-1		Secondary	0.143%		356	,390	
			100.000%		41,533	,666	

NOTE: Revenues have been grossed up by 1.00072% for revenue related taxes.

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