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## VIA ELECTRONIC MAIL & REGULAR MAIL

## November 14, 2011

In the Matter of the Provision of

Basic Generation Service for Year Two of the Post-Transition Period
-andIn the Matter of the Provision of

Basic Generation Service for the Period Beginning June 1, 2009
-andIn the Matter of the Provision of

Basic Generation Service for the Period Beginning June 1, 2010
-andIn the Matter of the Provision of
Basic Generation Service for the Period Beginning June 1, 2011

Docket Nos. EO03050394, ER07060379, ER08050310, EO09050351
+++++++++++++++++++++++++++++++++++++++
Compliance Tariff Filing Reflecting Changes to Schedule 12 Charges in PJM Open Access
Transmission Tariff Docket No.

Kristi Izzo, Secretary Board of Public Utilities 44 So. Clinton Ave., 7th Floor Trenton, NJ 08625

Dear Secretary Izzo:

Enclosed for filing by Public Service Electric and Gas Company ("Company") please find an original and ten copies of tariff sheets and supporting exhibits filed to reflect changes to the PJM Open Access Transmission Tariff ("OATT") made in response to a formula rate filing made by Public Service Electric and Gas ("PSE&G") in Federal Energy Regulatory Commission ("FERC") Docket No. ER08-1233, and in response to the annual formula rate update filings made by Potomac-Appalachian Transmission Highline, L.L.C. ("PATH") in Docket No. ER08-386-000 and Virginia Electric and Power Company ("VEPCo") in Docket No. ER-08-92-000.

## **Background**

In its Order dated October 22, 2003 (BPU Docket No. EO03050394), the Board authorized the EDCs to recover FERC-approved changes in firm transmission service-related charges. The Board has also authorized recovery of FERC-approved changes in firm transmission service-related charges in subsequent orders approving the Basic Generation Service ("BGS") supply procurement process and the associated Supplier Master Agreement ("SMA"). In the most recent Board Order (BPU Docket No. ER11 0704311), the Board once again concluded that such a "pass through" of FERC-approved transmission rate changes was appropriate.

On September 30, 2008, in Docket ER08-1233-000, FERC approved PSE&G's filing to substitute a formula rate for its stated rates for Network Integration Transmission Service (NITS) and Point-to-Point transmission service. On December 18, 2008, the Board approved and authorized PSE&G to recover the FERC-approved formula rates applicable to customers in PSE&G's transmission zone and authorized PSE&G to recover the transmission enhancement charges found in Schedule 12 of the OATT for the PATH and VEPCo projects (BPU Docket No. EO03050392). These Schedule 12 charges, also defined as Transmission Enhancement Charges ("TECs") in the PJM OATT, were implemented to compensate transmission owners for the annual transmission revenue requirements for "Required Transmission Enhancements" (again, as defined in the PJM OATT) that are requested by PJM for reliability or economic purposes. TECs are recovered by PJM through an additional transmission charge in the transmission zones assigned cost responsibility for Required Transmission Enhancement projects.

## **Request for Board Approval**

PSE&G requests Board approval to implement revised Basic Generation Service-Fixed Price (BGS-FP) and Basic Generation Service-Commercial and Industrial Energy Price (BGS-CIEP) tariff rates as shown in Attachment 2 with an effective date of January 1, 2012. The BGS-FP and BGS-CIEP rates are revised to include the PSE&G formula rate effective on January 1, 2012 and that is applicable to customers in the PSE&G service territory. Since costs for portions of certain Schedule 12 projects included in PSE&G's formula rate are borne by customers in other EDC service territories, the proposed BGS-FP and BGS-CIEP tariff rates are based on the transmission service costs allocable to PSE&G customers only. Details on these projects can be found in Attachments 1 and 7.

The amended tariff sheets also include revised BGS-FP and BGS-CIEP tariff rates resulting from the annual PATH and VEPCo formula updates which are effective on January 1, 2012. Copies of all formula rate updates are attached, but can also be found on the PJM website at: http://www.pjm.com/markets-and-operations/transmission-service/formula-rates.aspx.

PSE&G also requests that the BGS Suppliers be compensated for the changes to the OATT resulting from the implementation of the PSE&G, PATH and VEPCo project annual formula updates effective on January 1, 2012. Suppliers will be compensated subject to the terms and conditions of the applicable SMAs. Any differences between payments to BGS-FP and BGS-CIEP Suppliers and charges to customers will flow through BGS Reconciliation Charges.

This filing satisfies the requirements of ¶¶ 15.9 (a)(i) and (ii) of the BGS-FP and BGS-CIEP SMAs, which mandate that BGS-FP and BGS-CIEP Suppliers be notified of rate increases for firm transmission service, and that the EDC file for and obtain Board approval of an increase in retail rates commensurate with the FERC-implemented rate increase.

We thank the Board for all courtesies extended.

Respectfully submitted,

Original signed by Mally Becker, Esq.

### Attachments

cc: Jerry May, NJBPU
Alice Bator, NJBPU
John Garvey, NJBPU
Frank Perrotti, NJBPU
Stacy Peterson, NJBPU
Stefanie Brand, Division of Rate Counsel
Service List (via Electronic Mail Server)

# PUBLIC SERVICE ELECTRIC AND GAS COMPANY BGS TRANSMISSION CHARGE UPDATE BPU DOCKET NO. \_\_\_\_

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# PUBLIC SERVICE ELECTRIC AND GAS COMPANY BGS TRANSMISSION CHARGE UPDATE BPU DOCKET NO. \_\_\_\_

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# Attachment 1 Derivation of PSE&G Network Integration Transmission Service (NITS) Charge

# Attachment 1 - PSE&G Network Integration Service Calculation.

Network Integration Service Rate Applicable to PSE&G customers - Effective January 1, 2012 through December 31, 2012

Line #	Description	Rate			Source
					Page 178 in Attachment 7
(1)	Transmission Service Annual Revenue Requirement	\$ 3	390,500,912.00		-Line 164
					Page 194 in Attachment 7 -
(2)	Total Schedule 12 TEC Included in above	\$ (*	152,172,523.00)		Row 6
					Page 16 in Attachment 3a -
(3)	PSE&G Customer Share of Schedule 12 TEC	\$	68,719,644.00		Column (n)
(4)	Total Transmission Costs Borne by PSE&G customers	\$ 3	307,048,033.00		=(1) +(2) +(3)
					Page 178 in Attachment 7 -
(5)	2012 PSE&G Network Service Peak		10,933.3	MW	-Line 165
(6)	2012 Network Integration Transmission Service Rate	\$	28,083.75	per MW-year	
	Resulting 2012 BGS Firm Transmission Service Supplier Rate	\$	76.94	per MW-day	= (6)/365

# Attachment 2 – Tariffs and Rate Translation

# Attachment 2a Pro-forma PSE&G Tariff Sheets

Attachment 2b
Translation of NITS Charge into Customer Rates

Attachment 2c Translation of VEPCO Schedule 12 (Transmission Enhancement) Charges into Customer Rates

Attachment 2d Translation of PATH Schedule 12 (Transmission Enhancement) Charges into Customer Rates

# Attachment 2a Pro-forma PSE&G Tariff Sheets

## PUBLIC SERVICE ELECTRIC AND GAS COMPANY

**B.P.U.N.J. No. 15 ELECTRIC** 

XXX Revised Sheet No. 75 Superseding XXX Revised Sheet No. 75

# BASIC GENERATION SERVICE – FIXED PRICING (BGS-FP) ELECTRIC SUPPLY CHARGES

#### **APPLICABLE TO:**

Default electric supply service for Rate Schedules RS, RHS, RLM, WH, WHS, HS, BPL, BPL-POF, PSAL, GLP and LPL-Secondary (less than 750 kilowatts).

#### **BGS ENERGY CHARGES:**

Applicable to Rate Schedules RS, RHS, RLM, WH, WHS, HS, BPL, BPL-POF and PSAL Charges per kilowatthour:

		in each of the oths of		in each of the nths of
	October t	hrough May	June throu	gh September
Rate		Charges		Charges
<u>Schedule</u>	<u>Charges</u>	Including SUT	<u>Charges</u>	Including SUT
RS – first 600 kWh	\$ 0.111745	\$ 0.119567	\$ 0.107247	\$ 0.114754
RS – in excess of 600 kWh	0.111745	0.119567	0.116207	0.124341
RHS – first 600 kWh	0.093701	0.100260	0.106624	0.114088
RHS – in excess of 600 kWh	0.093701	0.100260	0.118603	0.126905
RLM On-Peak	0.164791	0.176326	0.150509	0.161045
RLM Off-Peak	0.071822	0.076850	0.074173	0.079365
WH	0.089236	0.095483	0.097396	0.104214
WHS	0.069320	0.074172	0.075320	0.080592
HS	0.085764	0.091767	0.105652	0.113048
BPL	0.066352	0.070997	0.067707	0.072446
BPL-POF	0.066352	0.070997	0.067707	0.072446
PSAL	0.066352	0.070997	0.067707	0.072446

The above Basic Generation Service Energy Charges reflect costs for Energy, Generation Capacity, Transmission, and Ancillary Services (including PJM Interconnection, L.L.C. (PJM) Administrative Charges). The portion of these charges related to Network Integration Transmission Service, including the PJM Seams Elimination Cost Assignment Charges, the PJM Reliability Must Run Charge and PJM Transmission Enhancement Charges may be changed from time to time on the effective date of such change to the PJM rate for these charges as approved by the Federal Energy Regulatory Commission (FERC).

Kilowatt threshold noted above is based upon the customer's Peak Load Share of the overall summer peak load assigned to Public Service by the Pennsylvania-New Jersey-Maryland Office of the Interconnection (PJM). See Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions of this Tariff.

Date of Issue: Effective:

Issued by ROSE M. CHERNICK, Vice President Finance – PSE&G 80 Park Plaza, Newark, New Jersey 07102 Filed pursuant to Order of Board of Public Utilities dated in Docket No.

#### PUBLIC SERVICE ELECTRIC AND GAS COMPANY

XXX Revised Sheet No. 79
Superseding
XXX Revised Sheet No. 79

**B.P.U.N.J. No. 15 ELECTRIC** 

# BASIC GENERATION SERVICE – FIXED PRICING (BGS-FP) ELECTRIC SUPPLY CHARGES (Continued)

#### **BGS CAPACITY CHARGES:**

Applicable to Rate Schedules GLP and LPL-Sec.

Charges per kilowatt of Generation Obligation:

Charge applicable in the months of June through September	
Charge applicable in the months of October through May  Charge including New Jersey Sales and Use Tax (SUT)	•

The above charges shall recover each customer's share of the overall summer peak load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned capacity related factors and shall be in accordance with Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions.

#### **BGS TRANSMISSION CHARGES**

Applicable to Rate Schedules GLP and LPL-Sec.

# **Charges per kilowatt of Transmission Obligation:**

gg	
Currently effective Annual Transmission Rate for Network Integration Transmission Service for the	
Public Service Transmission Zone as derived from the	
FERC Electric Tariff of the PJM Interconnection, LLC\$ 28	3 083 75 ner MW ner vear
DIM Come Elimination Cost Assignment Charges	C O OO nor MAN nor month
PJM Seams Elimination Cost Assignment Charges	
PJM Reliability Must Run Charge	\$ 0.00 per MW per month
PJM Transmission Enhancements	
Trans-Allegheny Interstate Line Company	85 56 per MW per month
Virginia Electric and Power Company	47.25 per MW per menth
Virginia Electric and Fower Company	47.33 per ivivv per monur
Potomac-Appalachian Transmission Highline L.L.C\$	11.76 per MW per month
PPL Electric Utilities Corporation	\$ 5.62 per MW per month
American Electric Power Service Corporation	\$ 0.88 per MW per month
Atlantic City Electric Company.	\$ 5.54 per lvivv per month
Delmarva Power and Light Company	\$ 2.59 per MW per month
Potomac Electric Power Company	\$ 8.46 per MW per month
·	<b>т</b>
Above rates converted to a charge per kW of Transmission	
Obligation applicable is all months	¢ 2 5002
Obligation, applicable in all months	ֆ 2.3U62
Charge including New Jersey Sales and Use Tax (SUT)	\$ 2.6838

The above charges shall recover each customer's share of the overall summer peak transmission load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned transmission capacity related factors and shall be in accordance with Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions. These charges will be changed from time to time on the effective date of such change to the PJM rate for charges for Network Integration Transmission Service, including the PJM Seams Elimination Cost Assignment Charges, the PJM Reliability Must Run Charge and PJM Transmission Enhancement Charges as approved by Federal Energy Regulatory Commission (FERC).

Date of Issue:

Effective:

#### PUBLIC SERVICE ELECTRIC AND GAS COMPANY

XXX Revised Sheet No. 83
Superseding
XXX Revised Sheet No. 83

**B.P.U.N.J. No. 15 ELECTRIC** 

# BASIC GENERATION SERVICE – COMMERCIAL AND INDUSTRIAL ENERGY PRICING (CIEP) ELECTRIC SUPPLY CHARGES (Continued)

#### **BGS TRANSMISSION CHARGES**

Charges per kilowatt of Transmission Obligation:	
Currently effective Annual Transmission Rate for	
Network Integration Transmission Service for the	
Public Service Transmission Zone as derived from the	
FERC Electric Tariff of the PJM Interconnection, LLC	\$ 28,083.75 per MW per year
PJM Seams Elimination Cost Assignment Charges	\$ 0.00 per MW per month
PJM Reliability Must Run Charge	\$ 0.00 per MW per month
PJM Transmission Enhancements	
Trans-Allegheny Interstate Line Company	\$ 85.56 per MW per month
Virginia Electric and Power Company	\$ 47.35 per MW per month
Potomac-Appalachian Transmission Highline L.L.C	
PPL Electric Utilities Corporation	
American Electric Power Service Corporation	\$ 0.88 per MW per month
Atlantic City Electric Company.	\$ 5.54 per MW per month
Delmarva Power and Light Company	\$ 2.50 per MW per month
Potomac Electric Power Company	\$ 8.46 per MW per month
Fotomac Liectific Fower Company	\$ 0.40 per lvivv per month
Above rates converted to a charge per I/M of Transmission	
Above rates converted to a charge per kW of Transmission	<b>#</b> 0 5000
Obligation, applicable in all monthsCharge including New Jersey Sales and Use Tax (SUT)	\$ 2.5082
Charge including New Jersey Sales and Use Tax (SUT)	\$ 2.6838

The above charges shall recover each customer's share of the overall summer peak transmission load assigned to the Public Service Transmission Zone by the PJM Interconnection, L.L.C. (PJM) as adjusted by PJM assigned transmission capacity related factors and shall be in accordance with Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions. These charges will be changed from time to time on the effective date of such charge to the PJM rate for charges for Network Integration Transmission Service, including the PJM Seams Elimination Cost Assignment Charges, the PJM Reliability Must Run Charge and PJM Transmission Enhancement Charges as approved by Federal Energy Regulatory Commission (FERC).

Kilowatt threshold noted above is based upon the customer's Peak Load Share of the overall summer peak load assigned to Public Service by the Pennsylvania-New Jersey-Maryland Office of the Interconnection (PJM). See Section 9.1, Measurement of Electric Service, of the Standard Terms and Conditions of this Tariff.

Date of Issue:

Effective:

# Attachment 2b Translation of NITS Charge into Customer Rates

# Network Integration Service Calculation - BGS-FP NITS Charges for January 2012 - December 2012

	NITS Charges for Jan 2012 - Dec 2012	\$ 30	7,048,033.00																	
	PSE&G Zonal Transmission Load for Effective Yr. (MW) (1/1/12)		10,933.30	)																
	Term (Months)		12																	
	OATT rate	\$	2,340.3123	/MV	V/month					all va	llues sh	OW W	o NJ SU	Т						
	converted to \$/MW/yr =	\$	28,083.75																	
		\$	20,683.39		,		n 12 - May 1													
		\$	24,105.06	_/IVIV	v/yr	June 12 - Dec 12 Weighted Average of 21,221.01, 22,868.33, and 28,083.75														
		\$	22,679.36			Jar	n 12 - Dec 12	2 W	eighted Av	erag	е									
	Resulting Increase in Transmission Rate	\$	5,404.39	/MV	V/yr															
	Resulting Increase in Transmission Rate	\$	450.37	/MV	V/month															
			RS		RHS		RLM		WH	٧	VHS		HS	P	SAL		ВР	L		
	Trans Obl - MW		4,333.3		34.2		87.0		1.3		0.0	)	4.7		0	.0		0.0		
	Total Annual Energy - MWh		13,336,022		158,815		267,492		3,730		28	1	21,653		174,9	10	33	34,796		
	Change in energy charge																			
	in \$/MWh	\$	1.7561		1.1638		1.7577		1.8836		-		1.1731		-	\$		-		
	in \$/kWh - rounded to 6 places	\$	0.001756	\$	0.001164	\$	0.001758	\$	0.001884	\$ -		\$0.	001173	\$ -		\$	-			
Line #																				
1	Total BGS-FP eligbile Trans Obl		8,787.2	MW	,							= SU	m of BGS	S-FP	eliaibl	e Trai	ns Ol	bl		
2	Total BGS-FP eligbile energy @ cust		31,378,791										m of BGS							
3	Total BGS-FP eligbile energy @ trans nodes		33,563,351	MW	/h	unr	rounded					= (2	* loss ex	pans	sion fa	ctor to	o trar	ns node		
4	Change in OATT rate * total Trans Obl	\$	47,489,419			unr	rounded					= Ch	nange in (	TAC	Γ rate	* Tota	al BG	S-FP eli	igible T	rans Obl
5	Change in Average Supplier Payment Rate	\$	1.4149				rounded						) / (3)							
6	Change in Average Supplier Payment Rate	\$	1.41	/MV	Vh	rou	ınded to 2 de	cim	al places			= (5)	) rounded	l to 2	decim	al pla	aces			
7	Proposed Total Supplier Payment	\$	47,324,325			unr	rounded					= (6)	* (3)							
8	Difference due to rounding	\$	(165,094)			unr	rounded					= (7	- (4)							

# Attachment 2c Translation of VEPCO Schedule 12 (Transmission Enhancement) Charges into Customer Rates

#### Transmission Charge Adjustment - BGS-FP Attachment 3c - PJM Schedule 12 - Transmission Enhancement Charges for January 2012 - December 2012 Calculation of costs and monthly PJM charges for VEPCO Projects

Line #

2 3 4

5 6

7

8

	TEC Charges for Jan 2012 - Dec 2012 PSE&G Zonal Transmission Load for Effective Yr. (MW) (1/1/12) Term (Months) OATT rate Resulting Increase in Transmission Rate	\$ \$ \$	6,212,748 10,933.30 12 47.35 /N 568.20 /M	ИW/month ИW/yr		al	ll values shov	show w/o NJ SUT					
			RS	RHS	RLM	WH	WHS	нѕ	PSAL	BPL			
	Trans Obl - MW Total Annual Energy - MWh		4,333.3 13,336,022	34.2 158,815		1.3 3,730	0.0 28	4.7 21,653	0.0 174,910	0.0 334,796			
	Change in energy charge in \$/MWh in \$/kWh - rounded to 6 places	\$ <b>\$</b>	0.1846 \$ <b>0.000185</b> \$			\$ 0.1980 \$ <b>0.000198</b> \$	•	\$ 0.1233 <b>\$</b>	*	-			
#													
	Total BGS-FP eligbile Trans Obl Total BGS-FP eligbile energy @ cust Total BGS-FP eligbile energy @ trans nodes		8,787.2 M 31,378,791 M 33,563,351 M	1Wh	unrounded		=	sum of BGS-	FP eligible Trar FP eligible kWh ansion factor to	n @ cust			
	Change in OATT rate * total Trans Obl Change in Average Supplier Payment Rate Change in Average Supplier Payment Rate	\$ \$ \$	4,992,887 0.1488 /N 0.15 /N		unrounded unrounded rounded to 2 dec	cimal places	=	(4) / (3)	ATT rate * Total	l BGS-FP eligible Trans Obl			
	Proposed Total Supplier Payment Difference due to rounding	\$ \$	5,034,503 41,616		unrounded unrounded			(6) * (3) (7) - (4)					

# Attachment 2d Translation of PATH Schedule 12 (Transmission Enhancement) Charges into Customer Rates

#### Transmission Charge Adjustment - BGS-FP PJM Schedule 12 - Transmission Enhancement Charges for January 2012 - December 2012 Calculation of costs and monthly PJM charges for PATH Project

Line #

2 3 4

5 6

7

8

	TEC Charges for Jan 2012 - Dec 2012 PSE&G Zonal Transmission Load for Effective Yr. (MW) (1/1/12) Term (Months) OATT rate Resulting Increase in Transmission Rate	\$ \$ \$		10,933.30						show w/o NJ SUT					
			RS	RHS	RL	М	WH	WHS	HS	PSAL	BPL				
	Trans Obl - MW Total Annual Energy - MWh		4,333.3 13,336,022	34.2 158,815		87.0 67,492	1.3 3,730	0.0 28	4.7 21,653	0.0 174,910	0.0 334,796				
	Change in energy charge in \$/MWh in \$/kWh - rounded to 6 places	\$ <b>\$</b>	0.0459 \$ <b>0.000046</b> \$	0.0304 0.000030		.0459 \$ <b>00046 \$</b>	0.0492 S 0.000049 S	\$ - <b>\$ -</b>	\$ 0.0306 <b>\$0.000031</b>	\$ - \$ <b>\$ -</b> \$	-				
‡															
	Total BGS-FP eligbile Trans Obl Total BGS-FP eligbile energy @ cust Total BGS-FP eligbile energy @ trans nodes		8,787.2 M 31,378,791 M 33,563,351 M	lWh	unround	ed			= sum of BGS	-FP eligible Tra -FP eligible kW pansion factor t	h @ cust				
	Change in OATT rate * total Trans Obl Change in Average Supplier Payment Rate Change in Average Supplier Payment Rate	\$ \$ \$	1,240,050 0.0369 /N 0.04 /N		unround unround rounded	ed	mal places		= (4) / (3)	OATT rate * Tota to 2 decimal pla	al BGS-FP eligible Trans Obl				
	Proposed Total Supplier Payment Difference due to rounding	\$ \$	1,342,534 102,484		unround unround				= (6) * (3) = (7) - (4)						

# Attachment 3 – PJM Schedule 12 (Transmission Enhancement) Charges and RMR Charges

Attachment 3a PSE&G Project Charges

Attachment 3b Potomac-Appalachian Transmission Highline Project Charges

Attachment 3c Virginia Electric Power Company Project Charges

# Attachment 3a PSE&G Project Charges

				(0)	(u)	(6)	(1)	(9)	(11)	(1)	u)
Required Transmission Enhancement	PJM Upgrade ID	Jan - Dec 2012 Annual Revenue Requirement	ACE Zone Share	JCP&L Zone Share	rs - Schedule 12 App PSE&G Zone Share <sup>1,2</sup>	RE Zone Share	ACE Zone Charges	mated New Jer JCP&L Zone Charges	rsey EDC Zone PSE&G Zone Charges	Charges by Pr RE Zone Charges	oject Total NJ Zones Charges
per PJM website	per PJM spreadsheet	per PJM website	per	PJM Open Acce	ess Transmission Tar	riff					
Replace all derated Branchburg 500/230 kava transformers	b0130	\$ 3,913,298	1.36%	47.75%	50.89%	0.00%	\$53,221	\$1,868,600	\$1,991,477	\$0	\$3,913,298
Reconductor Kittatinny - Newtown											
230 kV with 1590 ACSS	b0134	\$ 1,580,045	0.00%	51.11%	45.96%	2.93%	\$0	\$807,561	\$726,189	\$46,295	\$1,580,04
Build new Essex - Aldene 230 kV											
cable connected through phase angle regulator at Essex	b0145	\$ 17,030,789	0.00%	73.45%	21.78%	4.77%	\$0	\$12,509,115	\$3,709,306	\$812.369	\$17,030,789
Install 4th 500/230 kV transformer	20110	,,,,,,	0.0070	70.1070	21070		Ψ	ψ12,000,110	ψο,, σο,σσο	ψ012,000	ψ11,000,10
at New Freedom	b0411	\$ 4,309,320	47.01%	7.04%	22.31%	0.00%	\$2,025,811	\$303,376	\$961,409	\$0	\$3,290,596
Replace wave trap at Branchburg 500kV substation	b0172.2	\$ 3,722	2.09%	4.56%	7.65%	0.31%	\$78	\$170	\$285	\$12	\$544
Reconductor the Flagtown											
Somerville-Bridgewater 230 kV circuit with 1590 ACSS	b0170	\$ 1,413,978	0.00%	42.95%	38.36%	0.79%	\$0	\$607,303	\$542,402	\$11,170	\$1,160,876
Loop the 5021 circuit into New	50170	ψ 1,410,570	0.0076	42.5576	30.3070	0.7570	ΨΟ	φου7,5005	ψ042,402	ψ11,170	ψ1,100,070
Freedom 500 kV substation	b0498	\$ 4,309,061	2.09%	4.56%	7.65%	0.31%	\$90,059	\$196,493	\$329,643	\$13,358	\$629,554
Install 230-138kV transformer at Metuchen substation	b0161	\$ 5,366,351	0.00%	0.00%	99.80%	0.20%	\$0	\$0	\$5,355,618	\$10,733	\$5,366,351
Build a new 230 kV section from	00101	φ 5,300,331	0.00%	0.00%	99.00%	0.20%	φ0	\$0	\$5,555,616	\$10,733	φο,ουυ,ου
Branchburg - Flagtown and move											
the Flagtown - Somerville 230 kV	10400	4 050 000	4 700/	05.000/	50 500/	0.000/	004.070	A400 F70			** *** ***
circuit to the new section Replace both 230/138 kV	b0169	\$ 1,853,368	1.72%	25.93%	59.59%	0.00%	\$31,878	\$480,578	\$1,104,422	\$0	\$1,616,878
transformers at Roseland	b0274	\$ 4,027,638	0.00%	0.00%	96.77%	0.00%	\$0	\$0	\$3,897,546	\$0	\$3,897,546
Reconductor Hudson - South											
Waterfront 230kV circuit Reconductor South Mahwah 345	b0813	\$ 1,654,019	0.00%	9.92%	83.73%	3.12%	\$0	\$164,079	\$1,384,910	\$51,605	\$1,600,594
kV J-3410 Circuit	b1017	\$ 4,390,029	0.00%	29.53%	66.05%	2.58%	\$0	\$1,296,376	\$2,899,614	\$113,263	\$4,309,253
Reconductor South Mahwah 345											
kV K-3411 Circuit Replace Salem 500 kV breakers	b1018 b1410-b1415	\$ 3,935,034 \$ 1,999,715	0.00% 2.09%	29.71% 4.56%	65.87% 7.65%	2.57% 0.31%	\$0 \$41,794	\$1,169,098 \$91,187	\$2,592,007 \$152,978	\$101,130 \$6,199	\$3,862,235 \$292,158
Branchburg 400 MVAR Capacitor	b0290	\$ 15,346,854	2.09%	4.56%	7.65%	0.31%	\$320,749	\$699,817	\$1,174,034	\$47,575	\$2,242,175
Saddle Brook - Athenia Upgrade											
Cable Branchburg-Somerville-Flagtown	b0472	\$ 2,558,125	0.00%	0.00%	95.40%	3.56%	\$0	\$0	\$2,440,451	\$91,069	\$2,531,520
Reconductor	b0664-b0665	\$ 4,785,700	0.00%	40.12%	47.73%	1.78%	\$0	\$1,920,023	\$2,284,215	\$85,185	\$4,289,423
Somerville -Bridgewater							•				
Reconductor New Essex-Kearny 138 kV circuit	b0668	\$ 949,370	0.00%	43.88%	43.16%	1.61%	\$0	\$416,584	\$409,748	\$15,285	\$841,617
and Kearny 138 kV bus tie	b0814	\$ 8,200,639	0.00%	23.69%	67.57%	2.52%	\$0	\$1,942,731	\$5,541,172	\$206,656	\$7,690,559
Susquehanna Roseland Breakers											
(In-Service)	b0489.59	\$ 645,869	2.09%	4.56%	7.65%	0.31%	\$13,499	\$29,452	\$49,409	\$2,002	\$94,361
Build new 500 kV transmission facilities from Pennsylvania - New Jersey border at Bushkill to Roseland (Below 500 kV elements of the project) (In-Service) Build new 500 kV transmission	b0489.4	\$ 3,373,650	5.11%	32.61%	40.65%	1.52%	\$172,394	\$1,100,147	\$1,371,389	\$51,279	\$2,695,209
facilities from Pennsylvania - New Jersey border at Bushkill to Roseland (500kV and above elements of the project) (CWIP)	b0489	\$ 30,557,569	2.09%	4.56%	7.65%	0.31%	\$638,653	\$1,393,425	\$2,337,654	\$94,728	\$4,464,46°
Burlington - Camden 230kV Conversion (In-Service and CWIP)	b1156	\$ 19,123,454	0.00%	0.00%	96.18%	3.82%	\$0	\$0	\$18,392,938	\$730,516	\$19,123,454
West Orange Conversion (North											
Central Reliability) (CWIP) Mickleton-Gloucester-Camden	b1154	\$ 8,743,842	0.00%	0.00%	96.18%	3.82%	\$0	\$0	\$8,409,828	\$334,015	\$8,743,842
(CWIP)	b1398	\$ 2,101,087	0.00%	12.82%	31.46%	1.25%	\$0	\$269,359	\$661,002	\$26,264	\$956,625
Totals		\$ 152,172,523.42					\$3,388,136	\$27,265,473	\$68,719,645	\$2,850,710	\$102,223,963
Notes on calculations >>>		(k)	(I)	(m)	(n)	(0)	= (a) * (b)	= (a) * (c)	= (a) * (d)	= (a) * (e)	= (f) + (g) +

(g)

(f)

(h)

(j)

(i)

Zonal Cost Average Monthly Impact on Zone 2012 Allocation for 2012 Trans. Rate in Impact Customers in 2012 Peak Load<sup>2</sup> \$/MW-mo. (12 months) New Jersey Zones 68,719,644 PSE&G 5,726,637.05 10,933.3 \$ 523.78 JCP&L 2,272,122.77 6,603.8 \$ 344.06 2,966.2 \$ 95.19 27,265,473 3,388,136 ACE 282,344.64 237,559.14 436.1 \$ 544.74 2,850,710 RE

8,518,663.61

(I)

20,939.4

(m)

Notes on calculations >>>

= (k) \*12 = (k) / (l)

(n)

102,223,963

(o)

Total Impact on NJ

Zones

Notes:

Uncompressed rate - assumes implementation on January 1, 2012

<sup>2)</sup> Data on PJM website

# Attachment 3b Potomac-Appalachian Transmission Highline Project Charges

Attachment 3b Potomac-Allegheny Transmission Highline (PATH)
PJM Schedule 12 - Transmission Enhancement Charges for January 2012 - December 2012
Calculation of costs and monthly PJM charges for PATH Project

(a) (b)

	-	(a	ı)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	
				Responsibl	e Customers	- Schedule 12	Appendix	Estimated New Jersey EDC Zone Charges by Project					
Required Transmission Enhancement	PJM Upgrade ID	Jan - Do Annual F Reguir	Revenue	ACE Zone Share	JCP&L Zone Share	PSE&G Zone Share <sup>1</sup>	RE Zone Share	ACE Zone Charges	JCP&L Zone Charges	PSE&G Zone Charges	RE Zone Charges	Total NJ Zones Charges	
	er PJM spreadsheet	•			Л Open Acces	s Transmission	Tariff	<b>-</b>					
Amos-Bedington 765 kV Circuit (AEP)	b0490	\$	8,561,406.00	2.09%	4.56%	7.65%	0.31%	\$178,933	\$390,400	\$654,948	\$26,540	\$1,250,821	
Amos-Bedington 765 kV Circuit (APS)	b0491	Included above		2.09%	4.56%	7.65%	0.31%	\$0	\$0	\$0	\$0	\$0	
Bedington-Kemptown 500 kV Circuit	b0492 & b560	\$	11,604,810.00	2.09%	4.56%	7.65%	0.31%	\$242,541	\$529,179	\$887,768	\$35,975	\$1,695,463	
Totals		\$	20,166,216.00					\$421,474	\$919,579	\$1,542,716	\$62,515	\$2,946,284	

	(k)		(I)	(m)	(n)
Zonal Cost Allocation fo New Jersey Zo	r	Average Monthly Impact on Zone Customers in 2012	2012 Trans. Peak Load <sup>2</sup>	Rate in \$/MW-mo. 1	2012 Impact (12 months)
PSE&G	\$	128,559.63	10,933.3	\$11.76	\$ 1,542,716
JCP&L	\$	76,631.62	6,603.8	\$11.60	\$ 919,579
ACE	\$	35,122.83	2,966.2	\$11.84	\$ 421,474
RE	\$	5,209.61	436.1	\$11.95	\$ 62,515
Total Impact on	NJ				
Zones	\$	245,523.68	20,939.4		\$ 2,946,284
Notes on calculations >>>				= (k) / (l)	= (k) *12

#### Notes:

1) Uncompressed rate - assumes implementation on January 1, 2012

2) Data on PJM website

# Attachment 3c Virginia Electric Power Company Project Charges

Attachment 3c - PJM Schedule 12 - Transmission Enhancement Charges for January 2012 - December 2012 Calculation of costs and monthly PJM charges for VEPCO Projects

(d) (h) (j) (e) (f) (g) (i) Responsible Customers - Schedule 12 Appendix ated New Jersey EDC Zone Charges by Proje Jan - Dec 2012 ACE JCP&L PSE&G Required ACĖ JCP&L PSE&G Total . Transmission PJM Annual Revenue Zone Zone Zone Zone Zone Zone Zone Zone NJ Zones Enhancement Upgrade ID Requirement Share Share Share<sup>1</sup> Share Charges Charges Charges Charges Charges per PJM website per PJM spreadsheet per PJM website per PJM Open Access Transmission Tariff Upgrade Mt Storm - Doubs 500kV b0217 \$ 290,350.00 2.09% 4.56% 7.65% 0.31% \$6,068 \$13,240 \$22,212 \$900 \$42,42 Loudoun 150 MVA capacitor @ 500 kV b0222 248,078.00 2.09% 4.56% 7.65% 0.31% \$5,185 \$11,312 \$18,978 \$769 \$36,24 500 kV breakers and bus work at Suffolk b0231 6,911,198.00 2.09% 4.56% 7.65% 0.31% \$144,444 \$315,151 \$528,707 \$21,425 \$1,009,72 Meadowbrook-Loudon 500kV circuit b0328.1 \$ 44,540,349.00 2.09% 4.56% 7.65% 0.31% \$930,893 \$2,031,040 \$3,407,337 \$138,075 \$6,507,34 Upgrade Mt. Storm 500 KV Substation b0328.3 \$ 2,202,752.00 2.09% 4.56% 7.65% 0.31% \$46,038 \$100,445 \$168,511 \$6,829 \$321,822 Upgrade Loudoun 500 KV \$ 437.649.00 Substation b0328.4 2.09% 4.56% 7.65% 0.319 \$9,147 \$19,957 \$33,480 \$1,357 \$63,94 Carson - Suffolk 500 kV, Suffolk 500/230 kV ransformer & build Suffolk - Trascher 230 kV circuit B0329.2B \$ 16,101,214.00 2.09% 4.56% 7.65% 0.319 \$336,515 \$734,215 \$1,231,743 \$49,914 \$2,352,387 Carson - Suffolk 500 kV, Suffolk 500/230 kV transformer & build Suffolk - Trascher 230 kV circuit b0329.2BB 4,105,423.00 2.09% 4.56% 7.65% 0.31% \$85,803 \$187,207 \$314,065 \$12,727 \$599,802 500/230 KV transformer at Bristers new 230 Bristers -Gainsville circuit b0227 \$ 3,435,341.00 0.71% 0.00% 0.00% 0.00% \$24,391 \$0 \$0 \$0 \$24,39 Rebuild Mt Storm-Doubs 500 KV circuit b1507 \$ 6,189,040.00 2.09% 4.56% 7.65% 0.31% \$129,351 \$282,220 \$473,462 \$19,186 \$904,219 Replace wave traps on Dooms-Lexington 500KV b0457 2.09% circuit \$ 10,254.00 4.56% 7.65% 0.31% \$214 \$468 \$784 \$32 \$1,498 Renlace wave traps on North Anna-Ladvsmith 500KV circuit b0784 \$ 16,033.00 2.09% 4.56% 7.65% 0.31% \$335 \$731 \$1,227 \$50 \$2,342 Reconductor the Dickerson Pleasant View 230 KV b0467.2 839,892.00 0.00% \$14,782 \$0 1.76% 0.72% 0.00% \$6,047 \$0 \$20,829 circuit Mt Storm - Replace MOD with breaker on 500kV side of Transformer b0837 160,048.00 2.09% 4.56% 7.65% 0.31% \$3,345 \$7,298 \$12,244 \$496 \$23,383 Totals 85,487,621.00 \$1,736,512 \$3,709,332 \$6,212,748 \$251,758 \$11,910,350

Notes on calculations >>>  $= (a) * (b) \qquad = (a) * (c) \qquad = (a) * (d) \qquad = (a) * (e) \qquad = (f) * (g) + (f) * (f)$ 

		(k)	(1)		(m)		(n)
Zonal Cost Allocation for New Jersey Zones	Ir	verage Monthly npact on Zone stomers in 2012	2012 Trans. Peak Load <sup>2</sup>	\$/	Rate in	(1	2012 Impact 2 months)
PSE&G	\$	517,728.97	10,933.3	\$	47.35	\$	6,212,748
JCP&L	\$	309,111.01	6,603.8	\$	46.81	\$	3,709,332
ACE	\$	144,709.33	2,966.2	\$	48.79	\$	1,736,512
RE	\$	20,979.87	436.1	\$	48.11	\$	251,758
Total Impact on NJ Zones	\$	992,529.18	20,939.4			\$	11,910,350

Notes on calculations >>>

= (k) / (l) = (k) \*12

#### Notes:

1) Uncompressed rate - assumes implementation on January 1, 2012

2) Data on PJM website

# Attachment 4 – Cost Allocations

Attachment 4a – Responsible Customer Shares for PSE&G Schedule 12

Attachment 4b – Responsible Customer Shares for VEPCO Schedule 12

Attachment 4c – Responsible Customer Shares for PATH Schedule 12

Attachment 4a – Responsible Customer Shares for PSE&G Schedule 12 Projects Source – PJM OATT – as of November 4th - pages 643 to 666

# **SCHEDULE 12 – APPENDIX**

# (12) Public Service Electric and Gas Company

Required Transmission Enhancements		Annual Revenue Requirement	Responsible Customer(s)
	Convert the Bergen-Leonia		
	138 Kv circuit to 230 kV		
b0025	circuit.		PSEG (100%)
	Add 150 MVAR capacitor at		
b0090	Camden 230 kV		PSEG (100%)
	Add 150 MVAR capacitor at		
b0121	Aldene 230 kV		PSEG (100%)
	Bypass the Essex 138 kV		
b0122	series reactors		PSEG (100%)
	Add Special Protection		
	Scheme at Bridgewater to		
	automatically open 230 kV		
	breaker for outage of		
	Branchburg – Deans 500 kV		
	and Deans 500/230 kV #1		
b0125	transformer		PSEG (100%)
	Replace wavetrap on		
10101	Branchburg – Flagtown 230		Dana (1000)
b0126	kV		PSEG (100%)
	Replace terminal equipment		
	to increase Brunswick –		
1.0107	Adams – Bennetts Lane 230		PGEG (1000()
b0127	kV to conductor rating		PSEG (100%)
	Replace wavetrap on		
1.0120	Flagtown – Somerville 230		DGEG (1000()
b0129	kV		PSEG (100%)
	Replace all derated		AEC (1.36%) / JCPL
1.0120	Branchburg 500/230 kV		(47.75%) / PSEG
b0130	transformers		(50.89%)
	Upgrade or Retension PSEG		ICDL (51 110/) / PCEC
1.0124	portion of Kittatinny –		JCPL (51.11%) / PSEG
b0134	Newton 230 kVcircuit		(45.96%) / RE (2.93%)

The Annual Revenue Requirement for all Public Service Electric and Gas Company Projects (Required Transmission Enhancements) in this Section 12 shall be as specified in Attachment 7 of Attachment H-10A and under the procedures detailed in Attachment H-10B.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)
\* Neptune Regional Transmission System, LLC

	Build new Essex - Aldene	
	230 kV cable connected	
	through a phase angle	PSEG (21.78%) / JCPL
b0145	regulator at Essex	(73.45%) /RE (4.77%)
	Add 100MVAR capacitor at	PSEG (100%)
	West Orange 138kV	
b0157	substation	
	Close the Sunnymeade "C"	PSEG (100%)
b0158	and "F" bus tie	
	Make the Bayonne reactor	PSEG (100%)
b0159	permanent installation	
	Relocate the X-2250 circuit	PSEG (100%)
	from Hudson 1-6 bus to	
b0160	Hudson 7-12 bus	
	Install 230/138kV	PSEG (99.80%) / RE
	transformer at Metuchen	(0.20%)
b0161	substation	
	Upgrade the Edison –	PSEG (100%)
	Meadow Rd 138kV "Q"	
b0162	circuit	
	Upgrade the Edison –	PSEG (100%)
	Meadow Rd 138kV "R"	
b0163	circuit	
	Build a new 230 kV section	AEC (1.72%) / JCPL
	from Branchburg –	(25.93%) / Neptune*
b0169	Flagtown and move the	(10.63%) / PSEG
	Flagtown – Somerville 230	(59.59%) / ECP**
	kV circuit to the new section	(2.13%)
	Paganductor the Flactown	JCLP (42.95%)/
b0170	Reconductor the Flagtown-Somerville-Bridgewater 230	Neptune* (17.90%) /
00170	kV circuit with 1590 ACSS	PSEG (38.36%) RE
	K v cheuit with 1330 ACSS	(0.79%)

<sup>\*\*</sup> East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

\* Neptune Regional Transmission System, LLC

b0172.2	Replace wave trap at Branchburg 500kV substation	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0184	Replace Hudson 230kV circuit breakers #1-2	PSEG (100%)
b0185	Replace Deans 230kV circuit breakers #9-10	PSEG (100%)
b0186	Replace Essex 230kV circuit breaker #5-6	PSEG (100%)
b1082	Install 230/138 kV transformer at Bergen substation	PENELEC (16.52%) / PSEG (80.29%) / RE (3.19%)

<sup>\*\*</sup> East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

	Tansinission Emancements	7 miliaar Revenue Requirement	responsible editioner(s)
b0201	Branchburg substation: replace wave trap on Branchburg – Readington 230 kV circuit		PSEG (100%)
b0213.1	Replace New Freedom 230 kV breaker BS2-6		PSEG (100%)
b0213.3	Replace New Freedom 230 kV breaker BS2-8		PSEG (100%)
b0274	Replace both 230/138 kV transformers at Roseland		PSEG (96.77%) / ECP** (3.23%)
b0275	Upgrade the two 138 kV circuits between Roseland and West Orange		PSEG (100%)
b0278	Install 228 MVAR capacitor at Roseland 230 kV substation		PSEG (100%)
b0290	Install 400 MVAR capacitor in the Branchburg 500 kV vicinity		AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0358	Reconductor the PSEG portion of Buckingham – Pleasant Valley 230 kV, replace wave trap and		
	metering transformer		PSEG (100%)

<sup>\*</sup> Neptune Regional Transmission System, LLC \*\* East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) Reconductor Tosco b0368 G22 MTX 230 kV circuit with 1033 bundled ACSS PSEG (100%) Make the Metuchen 138 kV bus solid and upgrade 6 b0371 breakers at the Metuchen substation PSEG (100%) Make the Athenia 138 kV bus solid and upgrade 2 breakers b0372 at the Athenia substation PSEG (100%) Replace Hudson 230 kV b0395 breaker BS4-5 PSEG (100%) Replace Hudson 230 kV b0396 breaker BS1-6 PSEG (100%) Replace Hudson 230 kV b0397 breaker BS3-4 PSEG (100%) Replace Hudson 230 kV b0398 breaker BS5-6 PSEG (100%) Replace Roseland 230 kV breaker BS6-7 PSEG (100%) b0401.1 Replace Roseland 138 kV b0401.2 breaker O-1315 PSEG (100%) Replace Roseland 138 kV b0401.3 breaker S-1319 PSEG (100%) Replace Roseland 138 kV breaker T-1320 b0401.4 PSEG (100%) Replace Roseland 138 kV breaker G-1307 b0401.5 PSEG (100%) Replace Roseland 138 kV b0401.6 breaker P-1316 PSEG (100%) Replace Roseland 138 kV b0401.7 breaker 220-4 PSEG (100%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) Replace W. Orange 138 kV breaker 132-4 b0401.8 PSEG (100%) AEC (47.01%) / JCPL (7.04%) / Neptune\*  $4^{th}$ Install 500/230 kV (0.28%) / PECO transformer at New Freedom (23.36%) / PSEG b0411 (22.31%)Reconductor Readington b0423 (2555) – Branchburg (4962) 230 kV circuit w/1590 ACSS PSEG (100%) Replace Readington wavetrap on Readington (2555) b0424 Roseland (5017) 230 kV circuit PSEG (100%) Reconductor Linden (4996) -Tosco (5190) 230 kV circuit w/1590 ACSS (Assumes b0425 operating at 220 degrees C) PSEG (100%) Reconductor Tosco (5190) -G22 MTX5 (90220) 230 kV w/1590 circuit **ACSS** (Assumes operation at 220 b0426 degrees C) PSEG (100%) Reconductor Athenia (4954) - Saddle Brook (5020) 230 b0427 kV circuit river section PSEG (100%) Replace Roseland wavetrap on Roseland (5019) - West Caldwell "G" (5089) 138 kV b0428 circuit PSEG (100%) JCPL (41.91%)/ Neptune\* (3.59%) / b0429 Reconductor **Kittatinny** PSEG (50.59%) / RE (2.23%) / ECP\*\* (2553) – Newton (2535) 230 kV circuit w/1590 ACSS (1.68%)Spare Deans 500/230 kV b0439 transformer PSEG (100%) Upgrade Bayway 138 kV breaker #2-3 b0446.1 PSEG (100%) Upgrade Bayway 138 kV breaker #3-4 b0446.2 PSEG (100%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

	Upgrade Bayway 138 kV	
b0446.3	breaker #6-7	PSEG (100%)
	Upgrade the breaker	
	associated with TX 132-5 on	
b0446.4	Linden 138 kV	PSEG (100%)
	Install 138 kV breaker at	
b0470	Roseland and close the	
	Roseland 138 kV buses	PSEG (100%)
	Replace the wave traps at	
	both Lawrence and Pleasant	
b0471	Valley on the Lawrence -	
	Pleasant Vallen 230 kV	
	circuit	PSEG (100%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

rtequired in	anominosion Emiliarectificities	I miliaul revenue requirement	responsible Customer(s)
b0472	Increase the emergency rating of Saddle Brook – Athenia 230 kV by 25% by adding forced cooling		ECP (1.04%) / PSEG (95.40%) / RE (3.56%)
b0473	Move the 150 MVAR mobile capacitor from Aldene 230 kV to Lawrence 230 kV substation		PSEG (100%)
b0489	Build new 500 kV transmission facilities from Pennsylvania – New Jersey border at Bushkill to Roseland		AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)†
b489.1	Replace Athenia 230 kV breaker 31H		PSEG (100%)
b489.2	Replace Bergen 230 kV breaker 10H		PSEG (100%)
b489.3	Replace Saddlebrook 230 kV breaker 21P		PSEG (100%)
b0489.4	Install two Roseland 500/230 kV transformers as part of the Susquehanna – Roseland 500 kV project		AEC (5.23%) / ComEd (0.29%) / Dayton (0.03%) / DPL (1.81%) / JCPL (34.10%) / Neptune* (3.37%) / PECO (10.32%) / PENELEC (0.57%) / ECP** (0.49%) / PSEG (42.21%) / RE (1.58%) ††

<sup>\*</sup> Neptune Regional Transmission System, LLC

<sup>\*\*</sup> East Coast Power, L.L.C.

<sup>†</sup>Cost allocations associated with Regional Facilities and Necessary Lower Voltage Facilities associated with the project

<sup>††</sup>Cost allocations associated with below 500 kV elements of the project

	smission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
1		1	AEC (2.09%) / AEP (16.70%)
			/ APS (6.03%) / BGE (4.92%)
			/ ComEd (15.58%) / Dayton
			(2.41%) / DL (2.05%) / DPL
	D 1 D 1 1 220 111		(2.88%) / Dominion (13.61%)
b0489.5	Replace Roseland 230 kV		/ JCPL (4.56%) / ME (2.09%)
	breaker '42H' with 80 kA		/ NEPTUNE* (0.49%) / PECO
			(6.30%) / PENELEC (2.11%) /
			PEPCO (4.73%) / PPL
			(5.27%) / PSEG (7.65%) / RE
			(0.31%) / ECP** (0.22%)
			AEC (2.09%) / AEP (16.70%)
			/ APS (6.03%) / BGE (4.92%)
			/ ComEd (15.58%) / Dayton
			(2.41%) / DL (2.05%) / DPL
	Replace Roseland 230 kV		(2.88%) / Dominion (13.61%)
b0489.6	breaker '51H' with 80 kA		/ JCPL (4.56%) / ME (2.09%)
	breaker 31H with 80 kA		/ NEPTUNE* (0.49%) / PECO
			(6.30%) / PENELEC (2.11%) /
			PEPCO (4.73%) / PPL
			(5.27%) / PSEG (7.65%) / RE
			(0.31%) / ECP** (0.22%)
			AEC (2.09%) / AEP (16.70%)
			/ APS (6.03%) / BGE (4.92%)
	Replace Roseland 230 kV breaker '71H' with 80 kA		/ ComEd (15.58%) / Dayton
			(2.41%) / DL (2.05%) / DPL
			(2.88%) / Dominion (13.61%)
b0489.7			/ JCPL (4.56%) / ME (2.09%)
			/ NEPTUNE* (0.49%) / PECO
			(6.30%) / PENELEC (2.11%) /
			PEPCO (4.73%) / PPL
			(5.27%) / PSEG (7.65%) / RE
			(0.31%) / ECP** (0.22%)
			AEC (2.09%) / AEP (16.70%)
			/ APS (6.03%) / BGE (4.92%)
			/ ComEd (15.58%) / Dayton
			(2.41%) / DL (2.05%) / DPL
b0489.8	Replace Roseland 230 kV breaker '31H' with 80 kA		(2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%)
00489.8			
			/ NEPTUNE* (0.49%) / PECO
			(6.30%) / PENELEC (2.11%) /
			PEPCO (4.73%) / PPL
			(5.27%) / PSEG (7.65%) / RE
			(0.31%) / ECP** (0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) Replace Roseland 230 kV b0489.9 / JCPL (4.56%) / ME (2.09%) breaker '11H' with 80 kA / NEPTUNE\* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) Loop the 5021 circuit into b0498 New Freedom 500 kV / JCPL (4.56%) / ME (2.09%) substation / NEPTUNE\* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%) Upgrade the 20H circuit b0498.1 breaker PSEG (100%) Upgrade the 22H circuit b0498.2 breaker PSEG (100%) Upgrade the 30H circuit b0498.3 breaker PSEG (100%) Upgrade the 32H circuit b0498.4 breaker PSEG (100%) Upgrade the 40H circuit b0498.5 breaker PSEG (100%) Upgrade the 42H circuit b0498.6 breaker PSEG (100%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

<sup>\*\*</sup>East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / MAPP Project – install new DPL (2.88%)/ 500 kV transmission from Dominion (13.61%) / Possum Point to Calvert JCPL (4.56%) / ME b0512 Cliffs and install a DC line (2.09%) / NEPTUNE\* from Calvert Cliffs to Vienna (0.49%) / PECO and a DC line from Calvert (6.30%) / PENELEC Cliffs to Indian River (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%)Install 100 MVAR capacitor b0565 at Cox's Corner 230 kV substation PSEG (100%) Replace Essex 138 kV breaker 4LM (C1355 line to b0578 ECRRF) PSEG (100%) Replace Essex 138 kV b0579 breaker 1LM (220-1 TX) PSEG (100%) Replace Essex 138 kV b0580 breaker 1BM (BS1-3 tie) PSEG (100%) Replace Essex 138 kV b0581 breaker 2BM (BS3-4 tie) PSEG (100%) Replace Linden 138 kV b0582 breaker 3 (132-7 TX) PSEG (100%) Replace Metuchen 138 kV b0592 breaker '2-2 Transfer' PSEG (100%) JCPL (40.12%)/ Reconductor with 2x1033 NEPTUNE\* (10.37%) / b0664 PSEG (47.73%) / RE ACSS conductor (1.78%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

<sup>\*\*</sup>East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) JCPL (40.12%)/ NEPTUNE\* (10.37%)/ Reconductor with 2x1033 b0665 ACSS conductor PSEG (47.73%) / RE (1.78%)JCPL (43.88%) / Reconductor with 2x1033 NEPTUNE\* (11.35%) / b0668 ACSS conductor PSEG (43.16%) / RE (1.61%)Replace terminal equipment b0671 at both ends of line PSEG (100%) Add a bus tie breaker at b0743 Roseland 138 kV PSEG (100%) Increase operating b0812 temperature on line for one year to get 925E MVA rating PSEG (100%) BGE (1.25%) / JCPL (9.96%) / NEPTUNE\* Reconductor Hudson – South (0.44%) / PEPCO (1.12%) b0813 Waterfront 230 kV circuit / PSEG (84.09%) / RE (3.14%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) JCPL (23.69%) / New Essex – Kearney 138 NEPTUNE\* (0.81%) / b0814 kV circuit and Kearney 138 PENELEC (5.41%) / kV bus tie PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Kearny 138 kV NEPTUNE\* (0.81%) / b0814.1 breaker '1-SHT' with 80 kA PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Kearny 138 kV NEPTUNE\* (0.81%) / b0814.2 breaker '15HF' with 80 kA PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Kearny 138 kV NEPTUNE\* (0.81%) / breaker '14HF' with 80 kA b0814.3 PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Kearny 138 kV NEPTUNE\* (0.81%) / breaker '10HF' with 80 kA PENELEC (5.41%) / b0814.4 breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Kearny 138 kV NEPTUNE\* (0.81%) / breaker '2HT' with 80 kA b0814.5 PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Kearny 138 kV NEPTUNE\* (0.81%) / breaker '22HF' with 80 kA b0814.6 PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Kearny 138 kV NEPTUNE\* (0.81%) / breaker '4HT' with 80 kA b0814.7 PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Kearny 138 kV NEPTUNE\* (0.81%) / b0814.8 breaker '25HF' with 80 kA PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) Replace Essex 138 kV JCPL (23.69%) / breaker '2LM' with 63 kA NEPTUNE\* (0.81%) / breaker and 2.5 cycle contact b0814.9 PENELEC (5.41%) / PSEG (67.57%) / RE parting time (2.52%)Replace Essex 138 kV JCPL (23.69%) / breaker '1BT' with 63 kA NEPTUNE\* (0.81%) / breaker and 2.5 cycle contact PENELEC (5.41%) / b0814.10 parting time PSEG (67.57%) / RE (2.52%)Replace Essex 138 kV JCPL (23.69%) / breaker '2PM' with 63 kA NEPTUNE\* (0.81%) / b0814.11 breaker and 2.5 cycle contact PENELEC (5.41%) / parting time PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / breaker '2HM' with 63 kA b0814.12 PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / breaker '2LM' with 63 kA b0814.13 PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / breaker '1LM' with 63 kA b0814.14 PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / breaker '6PM' with 63 kA b0814.15 PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / b0814.16 breaker '3PM' with 63 kA PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / b0814.17 breaker '4LM' with 63 kA PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / breaker '3LM' with 63 kA b0814.18 PENELEC (5.41%) / PSEG (67.57%) / RE breaker (2.52%)JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / b0814.19 breaker '1HM' with 63 kA PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / b0814.20 breaker '2PM3' with 63 kA PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Replace Marion 138 kV NEPTUNE\* (0.81%) / b0814.21 breaker '2PM1' with 63 kA PENELEC (5.41%) / breaker PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / NEPTUNE\* (0.81%) / Replace ECRR 138 kV b0814.22 PENELEC (5.41%) / breaker '903' PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / NEPTUNE\* (0.81%) / Replace Foundry 138 kV b0814.23 PENELEC (5.41%) / breaker '21P' PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Change the contact parting NEPTUNE\* (0.81%) / b0814.24 time on Essex 138 kV PENELEC (5.41%) / breaker '3LM' to 2.5 cycles PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Change the contact parting NEPTUNE\* (0.81%) / time on Essex 138 kV b0814.25 PENELEC (5.41%) / breaker '2BM' to 2.5 cycles PSEG (67.57%) / RE (2.52%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) JCPL (23.69%) / Change the contact parting NEPTUNE\* (0.81%) / b0814.26 time on Essex 138 kV PENELEC (5.41%) / breaker '1BM' to 2.5 cycles PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Change the contact parting NEPTUNE\* (0.81%) / b0814.27 time on Essex 138 kV PENELEC (5.41%) / breaker '3PM' to 2.5 cycles PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / NEPTUNE\* (0.81%) / Change the contact parting b0814.28 time on Essex 138 kV PENELEC (5.41%) / breaker '4LM' to 2.5 cycles PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / Change the contact parting NEPTUNE\* (0.81%) / b0814.29 time on Essex 138 kV PENELEC (5.41%) / breaker '1PM' to 2.5 cycles PSEG (67.57%) / RE (2.52%)JCPL (23.69%) / NEPTUNE\* (0.81%) / Change the contact parting b0814.30 time on Essex 138 kV PENELEC (5.41%) / breaker '1LM' to 2.5 cycles PSEG (67.57%) / RE (2.52%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)  $AEC \overline{(2.09\%)/AEP}$ (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / Build Branchburg to DPL (2.88%) / Dominion Roseland 500 kV circuit as (13.61%) / JCPL (4.56%) / b0829 part of Branchburg - Hudson ME (2.09%) / NEPTUNE\* 500 kV project (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%)AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion Replace Branchburg 500 kV (13.61%) / JCPL (4.56%) / b0829.6 breaker 91X ME (2.09%) / NEPTUNE\* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%)AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion Replace Branchburg 230 kV (13.61%) / JCPL (4.56%) / b0829.9 breaker 102H ME (2.09%) / NEPTUNE\* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

<sup>\*\*</sup>East Coast Power, L.L.C

Required Tr	ransmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
			AEC (2.09%) / AEP
			(16.70%) / APS (6.03%) /
			BGE (4.92%) / ComEd
			(15.58%) / Dayton
			(2.41%) / DL (2.05%) /
			DPL (2.88%) / Dominion
b0829.11	Replace Branchburg 230 kV		(13.61%) / JCPL (4.56%) /
00029.11	breaker 32H		ME (2.09%) / NEPTUNE*
			(0.49%) / PECO (6.30%) /
			PENELEC (2.11%) /
			PEPCO (4.73%) / PPL
			(5.27%) / PSEG (7.65%) /
			RE (0.31%) / ECP**
			(0.22%)
			AEC (2.09%) / AEP
	Replace Branchburg 230 kV breaker 52H		(16.70%) / APS (6.03%) /
			BGE (4.92%) / ComEd
			(15.58%) / Dayton
			(2.41%) / DL (2.05%) /
			DPL (2.88%) / Dominion
b0829.12			(13.61%) / JCPL (4.56%) /
00829.12			ME (2.09%) / NEPTUNE*
			(0.49%) / PECO (6.30%) /
			PENELEC (2.11%) /
			PEPCO (4.73%) / PPL
			(5.27%) / PSEG (7.65%) /
			RE (0.31%) / ECP**
			(0.22%)

<sup>\*</sup>Neptune Regional Transmission System, LLC
\*\*East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Build Roseland - Hudson 500 Dominion (13.61%) / JCPL kV circuit as part of b0830 (4.56%) / ME (2.09%) / Branchburg - Hudson 500 kV NEPTUNE\* (0.49%) / project PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL Replace Roseland 230 kV b0830.1 (4.56%) / ME (2.09%) / breaker '82H' with 80 kA NEPTUNE\* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL Replace Roseland 230 kV b0830.2 (4.56%) / ME (2.09%) / breaker '91H' with 80 kA NEPTUNE\* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

<sup>\*\*</sup>East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Replace Roseland 230 kV Dominion (13.61%) / JCPL breaker '22H' with 80 kA b0830.3 (4.56%) / ME (2.09%) / NEPTUNE\* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%) ComEd (2.54%) / Dayton Replace 138/13 kV (0.09%) / PENELEC transformers with 230/13 kV b0831 (2.78%) / ECP\*\* (1.24%) / units as part of Branchburg -PSEG (89.84%) / RE Hudson 500 kV project (3.51%)AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Build Hudson 500 kV Dominion (13.61%) / JCPL switching station as part of b0832 (4.56%) / ME (2.09%) / Branchburg - Hudson 500 kV NEPTUNE\* (0.49%) / project PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Build Roseland 500 kV Dominion (13.61%) / JCPL switching station as part of b0833 (4.56%) / ME (2.09%) / Branchburg - Hudson 500 kV NEPTUNE\* (0.49%) / project PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

<sup>\*\*</sup>East Coast Power, L.L.C..

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) ComEd (2.54%) / Dayton Convert the E-1305/F-1306 (0.09%) / PENELEC to one 230 kV circuit as part b0834 (2.78%) / ECP\*\* (1.24%) of Branchburg – Hudson 500 / PSEG (89.84%) / RE kV project (3.51%)ComEd (2.54%) / Dayton Build Hudson 230 kVtransmission lines as part of (0.09%) / PENELEC b0835 Roseland - Hudson 500 kV (2.78%) / ECP\*\* (1.24%) project as part of Branchburg / PSEG (89.84%) / RE - Hudson 500 kV project (3.51%)Install transformation at new Hudson 500 kV switching ComEd (2.54%) / Dayton station and perform Hudson (0.09%) / PENELEC b0836 230 kV and 345 kV station (2.78%) / ECP\*\* (1.24%) work as part of Branchburg – / PSEG (89.84%) / RE Hudson 500 kV project (3.51%)Replace Hudson 230 kV b0882 breaker 1HA with 80 kA PSEG (100%) Replace Hudson 230 kV b0883 breaker 2HA with 80 kA PSEG (100%) Replace Hudson 230 kV b0884 breaker 3HB with 80 kA PSEG (100%) Replace Hudson 230 kV b0885 breaker 4HA with 80 kA PSEG (100%) Replace Hudson 230 kV b0886 breaker 4HB with 80 kA PSEG (100%) Replace Bergen 230 kV b0889 breaker '21H' PSEG (100%) Upgrade New Freedom 230 b0890 kV breaker '21H' PSEG (100%) Upgrade New Freedom 230 b0891 kV breaker '31H' PSEG (100%) Replace ECRR 138 kV b0899 breaker 901 PSEG (100%) Replace ECRR 138 kV b0900 breaker 902 PSEG (100%)

<sup>\*\*</sup>East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) Replace Linden 138 kV b1013 breaker '7PB' PSEG (100%) JCPL (29.53%) / Reconductor South Mahwah NEPTUNE\* (1.40%) / b1017 - Waldwick 345 kV J-3410 PSEG (66.05%) / RE circuit (2.58%) / ECP\*\* (0.44%) JCPL (29.71%)/ Reconductor South Mahwah NEPTUNE\* (1.41%) / b1018 - Waldwick 345 kV K-3411 PSEG (65.87%) / RE circuit (2.57%) / ECP\*\* (0.44%) Replace wave trap, line disconnect and ground switch b1019.1 at Roseland on the F-2206 PSEG (100%) Replace wave trap, line disconnect and ground switch b1019.2 at Roseland on the B-2258 circuit PSEG (100%) Replace 1-2 and 2-3 section disconnect and ground b1019.3 switches at Cedar Grove on the F-2206 circuit PSEG (100%) Replace 1-2 and 2-3 section disconnect and ground b1019.4 switches at Cedar Grove on the B-2258 circuit PSEG (100%) Replace wave trap, line disconnect and ground switch b1019.5 at Cedar Grove on the F-2206 circuit PSEG (100%) Replace line disconnect and b1019.6 ground switch at Cedar Grove on the K-2263 circuit PSEG (100%) Replace 2-4 and 4-5 section disconnect and ground b1019.7 switches at Clifton on the B-2258 circuit PSEG (100%) Replace 1-2 and 2-3 section disconnect and ground b1019.8 switches at Clifton on the K-2263 circuit PSEG (100%) Replace line, ground, 230 kV b1019.9 main bus disconnects at Athenia on the B-2258 circuit PSEG (100%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

<sup>\*\*</sup>East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) Replace wave trap, line, ground 230 kV breaker b1019.10 disconnect and 230 kV main bus disconnects at Athenia on the K-2263 circuit PSEG (100%) Re-configure the Bayway b1098 138 kV substation and install three new 138 kV breakers PSEG (100%) Build a new 230 kV substation by tapping the Aldene – Essex circuit and b1099 install three 230/26 kV transformers, and serve some of the Newark area load from the new station PSEG (100%) Build a new 138 kV circuit b1100 from Bayonne to Marion PSEG (100%) Re-configure the Cedar Grove substation with breaker and half scheme and b1101 build a new 69 kV circuit from Cedar Grove to PSEG (100%) Hinchman Convert the West Orange 138 kV substation, the two Roseland – West Orange 138 b1154 kV circuits, and the Roseland - Sewaren 138 kV circuit PSEG (96.18%) / RE from 138 kV to 230 kV (3.82%)Build a new 230 kV circuit from Branchburg to b1155 Middlesex Sw. Rack. Build a new 230 kV substation at JCPL (4.61%) / PSEG Middlesex (91.75%) / RE (3.64%) Convert the Burlington, Camden, and Cuthbert Blvd 138 kV substations, the 138 kV circuits from Burlington b1156 to Camden, and the 138 kV circuit from Camden to Cuthbert Blvd. from 138 kV PSEG (96.18%) / RE to 230 kV (3.82%)Reconductor the PSEG portion of the Burlington b1197.1 Croydon circuit with 1590 **ACSS** PSEG (100%)

Required T	ransmission Enhancements	Annual Revenue Requirement	Responsible Customer(s)
	Re-configure the Lawrence		HTP (0.14%) / ECP
b1228	230 kV substation to breaker		(0.22%) / PSEG
	and half		(95.83%) / RE (3.81%)
			AEC (0.23%) / BGE
			(0.99%) / ComEd (2.18%)
	Convert the existing 'D1204'		/ Dayton (0.12%) / JCPL
	Convert the existing 'D1304' and 'G1307' 138 kV circuits		(1.17%) / Neptune
b1304.1			(0.06%) / HTP (18.98%) /
	between Roseland – Kearny –		PENELEC (2.80%) /
	Hudson to 230 kV operation		PEPCO (1.07%) / ECP
			(2.19%) / PSEG (67.53%)
			/ RE (2.68%)
b1304.2	Expand existing Bergen 230		AEC (0.23%) / BGE
	kV substation and		(0.99%) / ComEd (2.18%)
	reconfigure the Athenia 230		/ Dayton (0.12%) / JCPL
	kV substation to breaker and		(1.17%) / Neptune
	a half scheme		(0.06%) / HTP (18.98%) /
			PENELEC (2.80%) /
			PEPCO (1.07%) / ECP
			(2.19%) / PSEG (67.53%)
			/ RE (2.68%)
b1304.3	Build second 230 kV		AEC (0.23%) / BGE
	underground cable from		(0.99%) / ComEd (2.18%)
	Bergen to Athenia		/ Dayton (0.12%) / JCPL
			(1.17%) / Neptune
			(0.06%) / HTP (18.98%) /
			PENELEC (2.80%) /
			PEPCO (1.07%) / ECP
			(2.19%) / PSEG (67.53%)
			/ RE (2.68%)
b1304.4	Build second 230 kV		AEC (0.23%) / BGE
	underground cable from		(0.99%) / ComEd (2.18%)
	Hudson to South Waterfront		/ Dayton (0.12%) / JCPL
			(1.17%) / Neptune
			(0.06%) / HTP (18.98%) /
			PENELEC (2.80%) /
			PEPCO (1.07%) / ECP
			(2.19%) / PSEG (67.53%)
			/ RE (2.68%)

Effective Date: 2/15/2011 - Docket #: ER11-4367-000

Attachment 4b – Responsible Customer Shares for VEPCO Schedule 12 Projects Source – PJM OATT – as of November 4th - Pages 736 to 760

#### **SCHEDULE 12 – APPENDIX**

#### (20) Virginia Electric and Power Company

Required Transmission Enhancements

Annual Revenue Requirement\*\*\* Responsible

Customer(s)

Customer	(3)	
		AEC (2.09%) / AEP
		(16.70%) / APS (6.03%) /
		BGE (4.92%) / ComEd
		(15.58%) / Dayton (2.41%) /
		DL (2.05%) / DPL (2.88%) /
b0217	Upgrade Mt. Storm - Doubs	Dominion (13.61%) / JCPL
00217	500kV	(4.56%) / ME (2.09%) /
		NEPTUNE* (0.49%) / PECO
		(6.30%) / PENELEC (2.11%)
		/ PEPCO (4.73%) / PPL
		(5.27%) / PSEG (7.65%) / RE
		(0.31%) / ECP** (0.22%)
		AEC (2.09%) / AEP
		(16.70%) / APS (6.03%) /
		BGE (4.92%) / ComEd
		(15.58%) / Dayton (2.41%) /
		DL (2.05%) / DPL (2.88%) /
b0222	Install 150 MVAR capacitor	Dominion (13.61%) / JCPL
00222	at Loudoun 500 kV	(4.56%) / ME (2.09%) /
		NEPTUNE* (0.49%) / PECO
		(6.30%) / PENELEC (2.11%)
		/ PEPCO (4.73%) / PPL
		(5.27%) / PSEG (7.65%) / RE
		(0.31%) / ECP** (0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC

<sup>\*\*</sup> East Coast Power, L.L.C.

<sup>\*\*\*</sup> The Annual Revenue Requirement for all Virginia Electric and Power Company projects in this Section 20 shall be as specified in Attachment 7 to Appendix A of Attachment H-16A and under the procedures detailed in Attachment H-16B.

b0223	Install 150 MVAR capacitor at Asburn 230 kV		Dominion (100%)
b0224	Install 150 MVAR capacitor at Dranesville 230 kV		Dominion (100%)
b0225	Install 33 MVAR capacitor at Possum Pt. 115 kV		Dominion (100%)
b0226	Install 500/230 kV transformer at Clifton and Clifton 500 kV 150 MVAR capacitor	As specified in Attachment 7 to Appendix A of Attachment H-16A and under the procedures detailed in Attachment H-16B	APS (3.69%) / BGE (3.54%) / Dominion (85.73%) / PEPCO (7.04%)
b0227	Install 500/230 kV transformer at Bristers; build new 230 kV Bristers-Gainsville circuit, upgrade two Loudoun-Brambleton circuits		AEC (0.71%) / APS (3.35%) / BGE (10.93%) / DPL (1.66%) / Dominion (67.38%) / ME (0.89%) / PECO (2.33%) / PEPCO (12.21%) / PPL (0.54%)
b0227.1	Loudoun Sub – upgrade 6- 230 kV breakers		Dominion (100%)

(3)	
	AEC (2.09%) / AEP
	(16.70%) / APS (6.03%) /
	BGE (4.92%) / ComEd
	(15.58%) / Dayton (2.41%) /
	DL (2.05%) / DPL (2.88%) /
Install 500 kV breakers &	Dominion (13.61%) / JCPL
500 kV bus work at Suffolk	(4.56%) / ME (2.09%) /
	NEPTUNE* (0.49%) / PECO
	(6.30%) / PENELEC (2.11%)
	/ PEPCO (4.73%) / PPL
	(5.27%) / PSEG (7.65%) / RE
	(0.31%) / ECP** (0.22%)
Install 500/230 kV	
Transformer, 230 kV	
breakers, & 230 kV bus	
work at Suffolk	Dominion (100%)
Install 150 MVAR capacitor	
at Lynnhaven 230 kV	Dominion (100%)
Install 150 MVAR capacitor	
at Landstown 230 kV	Dominion (100%)
Install 150 MVAR capacitor	
at Greenwich 230 kV	Dominion (100%)
Install 150 MVAR capacitor	
at Fentress 230 kV	Dominion (100%)
	Install 500 kV breakers & 500 kV bus work at Suffolk  Install 500/230 kV Transformer, 230 kV breakers, & 230 kV bus work at Suffolk Install 150 MVAR capacitor at Lynnhaven 230 kV Install 150 MVAR capacitor at Landstown 230 kV Install 150 MVAR capacitor at Greenwich 230 kV Install 150 MVAR capacitor at Greenwich 230 kV

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Customer	Customer(s)			
b0307	Reconductor Endless Caverns – Mt. Jackson 115			
	kV	Dominion (100%)		
b0308	Replace L breaker and switches at Endless Caverns 115 kV	Dominion (100%)		
b0309	Install SPS at Earleys 115 kV	Dominion (100%)		
b0310	Reconductor Club House – South Hill and Chase City – South Hill 115 kV	Dominion (100%)		
b0311	Reconductor Idylwood to Arlington 230 kV	Dominion (100%)		
b0312	Reconductor Gallows to Ox 230 kV	Dominion (100%)		
b0325	Install a 2 <sup>nd</sup> Everetts 230/115 kV transformer	Dominion (100%)		
b0326	Uprate/resag Remington- Brandywine-Culppr 115 kV	Dominion (100%)		
b0327	Build 2 <sup>nd</sup> Harrisonburg – Valley 230 kV	APS (19.79%) / Dominion (76.18%) / PEPCO (4.03%)		
b0328.1	Build new Meadow Brook – Loudoun 500 kV circuit (30 of 50 miles)	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)		

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Castomer	5)	
b0328.3	Upgrade Mt. Storm 500 kV substation	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0328.4	Upgrade Loudoun 500 kV substation	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Required Transmission Enhancements Annual Revenue Requirement Responsible

Customer(s)

b0329	Build Carson – Suffolk 500 kV, install 2 <sup>nd</sup> Suffolk 500/230 kV transformer & build Suffolk – Fentress 230 kV circuit	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)†
b0329	Build Carson – Suffolk 500 kV, install 2 <sup>nd</sup> Suffolk 500/230 kV transformer & build Suffolk – Fentress 230 kV circuit	Dominion (100%)††
b0329.1	Replace Thole Street 115 kV breaker '48T196'	Dominion (100%)
b0329.2	Replace Chesapeake 115 kV breaker 'T242'	Dominion (100%)
b0329.3	Replace Chesapeake 115 kV breaker '8722'	Dominion (100%)
b0329.4	Replace Chesapeake 115 kV breaker '16422'	Dominion (100%)
b0330	Install Crewe 115 kV breaker and shift load from line 158 to 98	Dominion (100%)
b0331	Upgrade/resag Shell Bank – Whealton 115 kV (Line 165)	Dominion (100%)

<sup>\*</sup> Neptune Regional Transmission System, LLC

<sup>\*\*</sup> East Coast Power, L.L.C.

<sup>†</sup>Cost allocations associated with Regional Facilities and Necessary Lower Voltage Facilities associated with the project

<sup>††</sup>Cost allocations associated with below 500 kV elements of the project

Customer	I(S)	
b0332	Uprate/resag Chesapeake – Cradock 115 kV	Dominion (100%)
b0333	Replace wave trap on Elmont  - Replace (Line #231)	Dominion (100%)
b0334	Uprate/resag Iron Bridge- Walmsley-Southwest 230 kV	Dominion (100%)
b0335	Build Chase City – Clarksville 115 kV	Dominion (100%)
b0336	Reconductor one span of Chesapeake – Dozier 115 kV close to Dozier substation	Dominion (100%)
b0337	Build Lexington 230 kV ring bus	Dominion (100%)
b0338	Replace Gordonsville 230/115 kV transformer for larger one	Dominion (100%)
b0339	Install Breaker at Dooms 230 kV Sub	Dominion (100%)
b0340	Reconductor one span Peninsula – Magruder 115 kV close to Magruder substation	Dominion (100%)
b0341	Install a breaker at Northern Neck 115 kV	Dominion (100%)
b0342	Replace Trowbridge 230/115 kV transformer	Dominion (100%)
b0403	2 <sup>nd</sup> Dooms 500/230 kV transformer addition	APS (3.35%) / BGE (4.22%) / DPL (1.10%) / Dominion (83.94%) / PEPCO (7.39%)

Required Transmission Enhancements Customer(s)

Annual Revenue Requirement Responsible

	- (-)	
b0412	Retension Pruntytown – Mt. Storm 500 kV to a 3502 MVA rating	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0450	Install 150 MVAR Capacitor at Fredricksburg 230 kV	Dominion (100%)
b0451	Install 25 MVAR Capacitor at Somerset 115 kV	Dominion (100%)
b0452	Install 150 MVAR Capacitor at Northwest 230 kV	Dominion (100%)
b0453.1	Convert Remingtion – Sowego 115 kV to 230 kV	APS (0.31%) / BGE (3.01%) / DPL (0.04%) / Dominion (92.75%) / ME (0.03%) / PEPCO (3.86%)
b0453.2	Add Sowego – Gainsville 230 kV	APS (0.31%) / BGE (3.01%) / DPL (0.04%) / Dominion (92.75%) / ME (0.03%) / PEPCO (3.86%)
b0453.3	Add Sowego 230/115 kV transformer	APS (0.31%) / BGE (3.01%) / DPL (0.04%) / Dominion (92.75%) / ME (0.03%) / PEPCO (3.86%)
b0454	Reconductor 2.4 miles of Newport News – Chuckatuck 230 kV	Dominion (100%)
b0455	Add 2 <sup>nd</sup> Endless Caverns 230/115 kV transformer	APS (32.70%) / BGE (7.01%) / DPL (1.80%) / Dominion (50.82%) / PEPCO (7.67%)
b0456	Reconductor 9.4 miles of Edinburg – Mt. Jackson 115 kV	APS (33.69%) / BGE (12.18%) / Dominion (40.08%) / PEPCO (14.05%)
b0457	Replace both wave traps on Dooms – Lexington 500 kV	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Customer(s	)	
b0467.2	Reconductor the Dickerson  - Pleasant View 230 kV circuit	AEC (1.76%) / APS (19.70%)  / BGE (22.14%) / DPL  (3.69%) / JCPL (0.72%) / ME  (2.48%) / Neptune* (0.03%) /  PECO (5.54%) / PEPCO  (41.87%) / PPL (2.07%)
b0492.6	Replace Mount Storm 500 kV breaker 55072	AEC (2.09%) / AEP (16.70%)  / APS (6.03%) / BGE (4.92%)  / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%)  / JCPL (4.56%) / ME (2.09%)  / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%)  / RE (0.31%) / ECP** (0.22%)
b0492.7	Replace Mount Storm 500 kV breaker 55172	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0492.8	Replace Mount Storm 500 kV breaker H1172-2	AEC (2.09%) / AEP (16.70%)  / APS (6.03%) / BGE (4.92%)  / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%)  / JCPL (4.56%) / ME (2.09%)  / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%)  / RE (0.31%) / ECP** (0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Customer(s	Customer(s)			
b0492.9	Replace Mount Storm 500 kV breaker G2T550	AEC (2.09%) / AEP (16.70%)  / APS (6.03%) / BGE (4.92%)  / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%)  / JCPL (4.56%) / ME (2.09%)  / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%)  / RE (0.31%) / ECP** (0.22%)		
b0492.10	Replace Mount Storm 500 kV breaker G2T554	AEC (2.09%) / AEP (16.70%)  / APS (6.03%) / BGE (4.92%)  / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%)  / JCPL (4.56%) / ME (2.09%)  / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%)  / RE (0.31%) / ECP** (0.22%)		
b0492.11	Replace Mount Storm 500 kV breaker G1T551	AEC (2.09%) / AEP (16.70%)  / APS (6.03%) / BGE (4.92%)  / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%)  / JCPL (4.56%) / ME (2.09%)  / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%)  / RE (0.31%) / ECP** (0.22%)		

<sup>\*</sup> Neptune Regional Transmission System, LLC \*\* East Coast Power, L.L.C.

	Upgrade nameplate rating of	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL
b0492.12	Mount Storm 500 kV	(2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%)
	SX172, G3TSX1, G1TH11, G3T572, and SX22	/ NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC
	,	(2.11%) / PEPCO (4.73%) /
		PPL (5.27%) / PSEG (7.65%)
		/ RE (0.31%) / ECP**
		(0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Customer	3)	
b0512	MAPP Project – install new 500 kV transmission from Possum Point to Calvert Cliffs and install a DC line from Calvert Cliffs to Vienna and a DC line from Calvert Cliffs to Indian River	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0512.5	Advance n0716 (Ox - Replace 230kV breaker L242)	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0512.6	Advance n0717 (Possum Point - Replace 230kV breaker SC192)	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0583	Install dual primary protection schemes on Gosport lines 62 and 51 at the remote terminals (Chesapeake on the 62 line and Reeves Ave on the 51 line)	Dominion (100%)

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Customer	<u>~</u> /	
b0756	Install a second 500/115 kV autotransformer at Chancellor 500 kV	Dominion (100%)
b0756.1	Install two 500 kV breakers at Chancellor 500 kV	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0757	Reconductor one mile of Chesapeake – Reeves Avenue 115 kV line	Dominion (100%)
b0758	Install a second Fredericksburg 230/115 kV autotransformer	Dominion (100%)
b0759	Build a second Dooms – Dupont – Waynesboro 115 kV line	Dominion (100%)

<sup>\*</sup> Neptune Regional Transmission System, LLC

<sup>\*\*</sup> East Coast Power, L.L.C.

	<i>3)</i>	· · · · · · · · · · · · · · · · · · ·
b0760	Build 115 kV line from Kitty Hawk to Colington 115 kV (Colington on the existing line and Nag's Head and Light House DP on new line)	Dominion (100%)
b0761	Install a second 230/115 kV transformer at Possum Point	Dominion (100%)
b0762	Build a new Elko station and transfer load from Turner and Providence Forge stations	Dominion (100%)
b0763	Rebuild 17.5 miles of the line for a new summer rating of 262 MVA	Dominion (100%)
b0764	Increase the rating on 2.56 miles of the line between Greenwich and Thompson Corner; new rating to be 257 MVA	Dominion (100%)
b0765	Add a second Bull Run 230/115 kV autotransformer	Dominion (100%)
b0766	Increase the rating of the line between Loudoun and Cedar Grove to at least 150 MVA	Dominion (100%)
b0767	Extend the line from Old Church – Chickahominy 230 kV	Dominion (100%)
b0768	Loop line #251 Idylwood – Arlington into the GIS sub	Dominion (100%)
b0769	Re-tension 15 miles of the line for a new summer rating of 216 MVA	Dominion (100%)
b0770	Add a second 230/115 kV autotransformer at Lanexa	Dominion (100%)
b0770.1	Replace Lanexa 115 kV breaker '8532'	Dominion (100%)
b0770.2	Replace Lanexa 115 kV breaker '9232'	Dominion (100%)
b0771	Build a parallel Chickahominy – Lanexa 230 kV line	Dominion (100%)
b0772	Install a second Elmont 230/115 kV autotransformer	Dominion (100%)
b0772.1	Replace Elmont 115 kV breaker '7392'	Dominion (100%)

b0774	Install a 33 MVAR capacitor at Bremo 115 kV	Dominion (100%)
b0775	Reconductor the Greenwich  - Virginia Beach line to bring it up to a summer rating of 261 MVA; Reconductor the Greenwich  - Amphibious Base line to bring it up to 291 MVA	Dominion (100%)
b0776	Re-build Trowbridge – Winfall 115 kV	Dominion (100%)
b0777	Terminate the Thelma – Carolina 230 kV circuit into Lakeview 230 kV	Dominion (100%)
b0778	Install 29.7 MVAR capacitor at Lebanon 115 kV	Dominion (100%)
b0779	Build a new 230 kV line from Yorktown to Hayes but operate at 115 kV initially	Dominion (100%)
b0780	Reconductor Chesapeake – Yadkin 115 kV line	Dominion (100%)
b0781	Reconductor and replace terminal equipment on line 17 and replace the wave trap on line 88	Dominion (100%)
b0782	Install a new 115 kV capacitor at Dupont Waynesboro substation	Dominion (100%)
b0784	Replace wave traps on North Anna to Ladysmith 500 kV	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Custonici	(5)	
b0785	Rebuild the Chase City – Crewe 115 kV line	Dominion (100%)
b0786	Reconductor the Moran DP – Crewe 115 kV segment	Dominion (100%)
b0787	Upgrade the Chase City – Twitty's Creek 115 kV segment	Dominion (100%)
b0788	Reconductor the line from Farmville – Pamplin 115 kV	Dominion (100%)
b0793	Close switch 145T183 to network the lines. Rebuild the section of the line #145 between Possum Point – Minnieville DP 115 kV	Dominion (100%)
b0815	Replace Elmont 230 kV breaker '22192'	Dominion (100%)
b0816	Replace Elmont 230 kV breaker '21692'	Dominion (100%)
b0817	Replace Elmont 230 kV breaker '200992'	Dominion (100%)
b0818	Replace Elmont 230 kV breaker '2009T2032'	Dominion (100%)
b0837	At Mt. Storm, replace the existing MOD on the 500 kV side of the transformer with a circuit breaker	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

Custoffici	(6)	
b0888	Replace Loudoun 230 kV Cap breaker 'SC352'	Dominion (100%)
b0892	Replace Chesapeake 115 kV breaker SX522	Dominion (100%)
b0893	Replace Chesapeake 115 kV breaker T202	Dominion (100%)
b0894	Replace Possum Point 115 kV breaker SX-32	Dominion (100%)
b0895	Replace Possum Point 115 kV breaker L92-1	Dominion (100%)
b0896	Replace Possum Point 115 kV breaker L92-2	Dominion (100%)
b0897	Replace Suffolk 115 kV breaker T202	Dominion (100%)
b0898	Replace Peninsula 115 kV breaker SC202	Dominion (100%)
b0921	Reconductor Brambleton - Cochran Mill 230 kV line with 201 Yukon conductor	Dominion (100%)
b0923	Install 50-100 MVAR variable reactor banks at Carson 230 kV	Dominion (100%)
b0924	Install 50-100 MVAR variable reactor banks at Dooms 230 kV	Dominion (100%)

<sup>\*</sup> Neptune Regional Transmission System, LLC
\*\* East Coast Power, L.L.C.

_ustomer(	(S)	
	Install 50-100 MVAR	
b0925	variable reactor banks at	
	Garrisonville 230 kV	Dominion (100%)
	Install 50-100 MVAR	
b0926	variable reactor banks at	
	Hamilton 230 kV	Dominion (100%)
	Install 50-100 MVAR	
b0927	variable reactor banks at	
	Yadkin 230 kV	Dominion (100%)
	Install 50-100 MVAR	`
	variable reactor banks at	
1.0020	Carolina, Dooms, Everetts,	
b0928	Idylwood, N. Alexandria, N.	
	Anna, Suffolk and Valley	
	230 kV substations	Dominion (100%)
	Build a 2nd Shawboro –	, ,
b1056	Elizabeth City 230kV line	Dominion (100%)
	Add a third 230/115 kV	Dominion (100%)
b1058	transformer at Suffolk	
01038	substation	Dominion (100%)
	Replace Suffolk 115 kV	Dominion (100%)
b1058.1	breaker 'T122' with a 40 kA	
01038.1	breaker	Dominion (100%)
		Dominion (100%)
	Rebuild the existing 115 kV corridor between Landstown	
b1071		
010/1	- Va Beach Substation for a	
	double circuit arrangement	Daminian (1000/)
	(230 kV & 115 kV)	Dominion (100%)
L1076	Replace existing North Anna 500-230kV transformer with	
b1076		Daminian (1000/)
	larger unit	Dominion (100%)
	Replace Cannon Branch	
b1087	230-115 kV with larger	
	transformer	
		Dominion (100%)

Custoffici	(6)	
b1088	Build new Radnor Heights Sub, add new underground circuit from Ballston - Radnor Heights, Tap the Glebe - Davis line and create circuits from Davis - Radnor Heights and Glebe - Radnor Heights	
	1101911	Dominion (100%)
b1089	Install 2nd Burke to Sideburn 230 kV underground cable	
	I . II 150 MMAD 220	Dominion (100%)
b1090	Install a 150 MVAR 230 kV capacitor and one 230 kV breaker at Northwest	
		Dominion (100%)
b1095	Reconductor Chase City 115 kV bus and add a new tie breaker	Dominion (100%)
b1096	Construct 10 mile double ckt. 230kV tower line from Loudoun to Middleburg	Dominion (100%)
b1102	Replace Bremo 115 kV breaker '9122'	Dominion (100%)
b1103	Replace Bremo 115 kV breaker '822'	Dominion (100%)

Custo	mer(	$(\mathbf{S})$	)

	/	
b1188	Build new Brambleton 500 kV three breaker ring bus connected to the Loudoun to Pleasant View 500 kV line	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b1188.1	Replace Loudoun 230 kV breaker '200852' with a 63 kA breaker	Dominion (100%)
b1188.2	Replace Loudoun 230 kV breaker '2008T2094' with a 63 kA breaker	Dominion (100%)
b1188.3	Replace Loudoun 230 kV breaker '204552' with a 63 kA breaker	Dominion (100%)
b1188.4	Replace Loudoun 230 kV breaker '209452' with a 63 kA breaker	Dominion (100%)
b1188.5	Replace Loudoun 230 kV breaker 'WT2045' with a 63 kA breaker	Dominion (100%)
b1188.6	Install one 500/230 kV transformer and two 230 kV breakers at Brambleton	AEC (0.22%) / BGE (7.90%) / DPL (0.59%) / Dominion (75.58%) / ME (0.22%) / PECO (0.73%) / PEPCO (14.76%)
b1224	Install 2nd Clover 500/230 kV transformer and a 150 MVAr capacitor	BGE (7.56%) / DPL (1.03%) / Dominion (78.21%) / ME (0.77%) / PECO (1.39%) / PEPCO (11.04%)
b1225	Replace Yorktown 115 kV breaker 'L982-1'	Dominion (100%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

b1226	Replace Yorktown 115 kV breaker 'L982-2'	Dominion (100%)
b1279	Line #69 Uprate – Increase rating on Locks – Purdy 115 kV to serve additional load at the Reams delivery point	Dominion (100%)
b1306	Reconfigure 115 kV bus at Endless Caverns substation such that the existing two 230/115 kV transformers at Endless Caverns operate in	Dominion (100%)
b1307	Install a 2nd 230/115 kV transformer at Northern Neck Substation	Dominion (100%)

**Virginia Electric and Power Company (cont.)**Required Transmission Enhancements Ann Annual Revenue Requirement Responsible Customer(s)

	Improve LSE's power factor	
	factor in zone to .973 PF,	
	adjust LTC's at Gordonsville	
b1308	and Remington, move	
	existing shunt capacitor	
	banks	Dominion (100%)
	Install a 230 kV line from	2 (100/0)
	Lakeside to Northwest	
	utilizing the idle line and 60	
b1309	line ROW's and reconductor	
	the existing 221 line between	
	Elmont and Northwest	Dominion (100%)
	Install a 115 kV breaker at	Bollinion (100%)
b1310	Broadnax substation on the	
01310	South Hill side of Broadnax	Dominion (100%)
	Install a 230 kV 3000 amp	Dominion (10070)
	breaker at Cranes Corner	
b1311	substation to sectionalize the	
	2104 line into two lines	Dominion (100%)
	Loop the 2054 line in and out	
	of Hollymeade and place a	
1.1010	230 kV breaker at	
b1312	Hollymeade. This creates	
	two lines: Charlottesville -	
	Hollymeade	Dominion (100%)
	Resag wire to 125C from	, ,
	Chesterfield – Shockoe and	
b1313	replace line switch 1799 with	
	1200 amp switch. The new	
	rating would be 231 MVA.	Dominion (100%)
	Rebuild the 6.8 mile line	
h1214	#100 from Chesterfield to	
b1314	Harrowgate 115 kV for a	
	minimum 300 MBA rating	Dominion (100%)
	Convert line #64 Trowbridge	
b1315	to Winfall to 230 kV and	
01313	install a 230 kV capacitor	
	bank at Winfall	Dominion (100%)
	Rebuild 10.7 miles of 115	
b1316	kV line #80, Battleboro –	
	Heartsease DP	Dominion (100%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

b1317	LSE load power factor on the #47 line will need to meet MOA requirements of .973 in 2015 to further resolve this issue through at least 2019	Dominion (100%)
b1318	Install a 115 kV bus tie breaker at Acca substation between the Line #60 and Line #95 breakers	Dominion (100%)
b1319	Resag line #222 to 150 C and upgrade any associated equipment to a 2000A rating to achieve a 706 MVA summer line rating	Dominion (100%)
b1320	Install a 230 kV, 150 MVAR capacitor bank at Southwest substation	Dominion (100%)
b1321	Build a new 230 kV line North Anna – Oak Green and install a 224 MVA 230/115 kV transformer at Oak Green	BGE (0.85%) / Dominion (97.96%) / PEPCO (1.19%)
b1322	Rebuild the 39 Line (Dooms – Sherwood) and the 91 Line (Sherwood – Bremo)	Dominion (100%)
b1323	Install a 224 MVA 230/115 kV transformer at Staunton. Rebuild the 115 kV line #43 section Staunton - Verona	Dominion (100%)
b1324	Install a 115 kV capacitor bank at Oak Ridge. Install a capacitor bank at New Bohemia. Upgrade 230/34.5 kV transformer #3 at Kings Fork	Dominion (100%)
b1325	Rebuild 15 miles of line #2020 Winfall – Elizabeth City with a minimum 900 MVA rating	Dominion (100%)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

	Install a third 168 MVA 230/115 kV transformer at	
b1326	Kitty Hawk with a normally	
	open 230 kV breaker and a low side 115 kV breaker	Dominion (100%)
	Rebuild the 20 mile section	2311111011 (23078)
b1327	of line #22 between Kerr	
01327	Dam – Eatons Ferry	Daminian (1000)
	substations Uprate the 3.63 mile line	Dominion (100%)
	section between Possum and	
b1328	Dumfries substations, replace	AEC (0.66%) / APS (3.59%)
01320	the 1600 amp wave trap at	/ DPL (0.91%) / Dominion
	Possum Point	(92.94%) / PECO (1.90%)
	Install line-tie breakers at	
b1329	Sterling Park substation and	
	BECO substation	Dominion (100%)
	Install a five breaker ring bus	
	at the expanded Dulles substation to accommodate	
b1330	the existing Dulles	
	Arrangement and support the	
	Metrorail	Dominion (100%)
	Build a 230 kV line from	
b1331	Shawboro to Aydlett tap and	
	connect Aydlett to the new line	Dominion (100%)
		Dominion (100%)
b1332	Build Cannon Branch to Nokesville 230 kV line	D (100%)
		Dominion (100%)
	Advance n1728 (Replace Possum Point 230 kV	
b1333	breaker H9T237 with an 80	
	kA breaker)	Dominion (100%)
	Advance n1748 (Replace Ox	, ,
b1334	230 kV breaker 22042 with a	
	63 kA breaker)	Dominion (100%)
h1225	Advance n1749 (Replace Ox	
b1335	230 kV breaker 220T2603 with a 63 kA breaker)	Dominion (100%)
	Advance n1750 (Replace Ox	Dominion (100%)
b1336	230 kV breaker 24842 with a	
	63 kA breaker)	Dominion (100%)

Required Transmission Enhancements

Annual Revenue Requirement Responsible

Customer(s)

b1337	Advance n1751 (Replace Ox 230 kV breaker 248T2013 with a 63 kA breaker)	Dominion (100%)
b1507	Rebuild Mt Storm – Doubs 500 kV	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RECO (0.31%) / ECP** (0.22%)
b1508.1	Build a 2nd 230 kV Line Harrisonburg to Endless Caverns	APS (37.05%) / Dominion (62.95%)
b1508.2	Install a 3rd 230-115 kV Tx at Endless Caverns	APS (37.05%) / Dominion (62.95%)
b1508.3	Upgrade a 115 kV shunt capacitor banks at Merck and Edinburg	APS (37.05%) / Dominion (62.95%)

<sup>\*</sup> Neptune Regional Transmission System, LLC \*\* East Coast Power, L.L.C.

Effective Date: 4/4/2011 - Docket #: ER11-4367-000

Attachment 4c – Responsible Customer Shares for PATH Schedule 12 Projects Source – PJM OATT - as of November 4th - pages 710, 648 and 701.

#### **SCHEDULE 12 – APPENDIX**

AEP East Operating Companies (Appalachian Power Company, Columbus **(17)** Southern Power Company, Indiana Michigan Power Company, Kentucky Power Company, Kingsport Power Company, Ohio Power Company and **Wheeling Power Company**)

Required Transmission Enhancements Customer(s)

Annual Revenue Requirement Responsible

Custome	21(8)		
b0318	Install a 765/138 kV transformer at Amos		AEP (99.00%) / PEPCO (1.00%)
b0324	Replace entrance conductors, wave traps, and risers at the Tidd 345 kV station on the Tidd – Canton Central 345 kV circuit		AEP (100%)
	Replace Cook 345 kV breaker		ALI (10070)
b0447	M2		AEP (100%)
b0448	Replace Cook 345 kV breaker N2		AEP (100%)
b0490	Construct an Amos – Bedington 765 kV circuit (AEP equipment)	As specified under the procedures detailed in Attachment H-19B	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC

Effective Date: 4/4/2011 - Docket #: ER11-4367-000

<sup>\*\*</sup> East Coast Power, L.L.C.

## Monongahela Power Company, The Potomac Edison Company, and West Penn Power Company, all doing business as Allegheny Power (cont.)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s)

Kequileu 1		nuai Revenue Requirement	Responsible Customer(s)
b0460	Raise limiting structures on Albright – Bethelboro 138 kV to raise the rating to 175 MVA normal 214 MVA emergency		APS (100%)
b0491	Construct an Amos to Welton Spring to WV state line 765 kV circuit (APS equipment)	As specified under the procedures detailed in Attachment H-19B	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0492	Construct a Welton Spring to Kemptown 765 kV line (APS equipment)	As specified under the procedures detailed in Attachment H-19B	AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Dominion (13.61%) / JCPL (4.56%) / ME (2.09%) / NEPTUNE* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP** (0.22%)
b0492.3	Replace Eastalco 230 kV breaker D-26		APS (100%)
b0492.4	Replace Eastalco 230 kV breaker D-28		APS (100%)

<sup>\*</sup>Neptune Regional Transmission System, LLC

<sup>\*\*</sup>East Coast Power, L.L.C

### Monongahela Power Company, The Potomac Edison Company, and West Penn Power Company, all doing business as Allegheny Power (cont.)

Required Transmission Enhancements Annual Revenue Requirement Responsible Customer(s) Replace Doubs circuit breaker b0539 DJ11 APS (100%) Replace Doubs circuit breaker b0540 DJ12 APS (100%) Replace Doubs circuit breaker b0541 **DJ13** APS (100%) Replace Doubs circuit breaker b0542 APS (100%) Replace Doubs circuit breaker b0543 **DJ21** APS (100%) Remove instantaneous reclose b0544 from Eastalco circuit breaker D-26 APS (100%) Remove instantaneous reclose b0545 from Eastalco circuit breaker D-28 APS (100%) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Install 200 MVAR capacitor Dominion (13.61%) / JCPL at Meadow Brook 500 kV b0559 (4.56%) / ME (2.09%) / substation NEPTUNE\* (0.49%) / PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) / ECP\*\* (0.22%) AEC (2.09%) / AEP (16.70%) / APS (6.03%) / BGE (4.92%) / ComEd (15.58%) / Dayton (2.41%) / DL (2.05%) / DPL (2.88%) / Install 250 MVAR capacitor Dominion (13.61%) / JCPL b0560 Kemptown 500 (4.56%) / ME (2.09%) / NEPTUNE\* (0.49%) / substation PECO (6.30%) / PENELEC (2.11%) / PEPCO (4.73%) / PPL (5.27%) / PSEG (7.65%) / RE (0.31%) /

Effective Date: 6/14/2011 - Docket #: ER11-4367-000

ECP\*\* (0.22%)

<sup>\*</sup> Neptune Regional Transmission System, LLC

<sup>\*\*</sup> East Coast Power, L.L.C.

## Attachment 5

PATH Formula Rate for January 1, 2012 to December 31, 2012



Randall B. Palmer (724) 838-6894 rpalmer@alleghenyenergy.com Hector Garcia (614) 716-3410 hgarcia1@aep.com

October 28, 2011

To: Parties to FERC Docket No. ER08-386-000

Re: Potomac-Appalachian Transmission Highline, LLC
PJM Open Access Transmission Tariff, Attachment H-19
Revised Projected Transmission Revenue Requirement for Rate Year 2012

Please take notice that Potomac-Appalachian Transmission Highline, LLC ("PATH LLC"), on behalf of its operating companies PATH West Virginia Transmission Company, LLC and PATH Allegheny Transmission Company, LLC, has submitted a Revised Projected Transmission Revenue Requirement ("PTRR") for Rate Year 2012 to PJM Interconnection, L.L.C. ("PJM") for posting on the formula rate page of the PJM website. The Revised 2012 PTRR was submitted to PJM in accordance with Section 3.7 of the Settlement Agreement filed in this proceeding on October 7, 2011 and the Chief Administrative Law Judge's Order Granting Motion for Interim Rate Relief issued on October 12, 2011. A copy of the Revised 2012 PTRR is enclosed as Attachment A.

See http://www.pjm.com/markets-and-operations/transmission-service/formula-rates.aspx.

<sup>&</sup>lt;sup>2</sup> The Revised 2012 PTRR reflects the tariff provisions shown in the Corrected Attachments 1 and 2 filed by the Settling Parties on October 27, 2011.

Parties to FERC Docket No. ER08-386-000 October 28, 2011 Page 2

Please contact the undersigned if you have any questions concerning this filing.

Respectfully submitted,

/s/ Randall B. Palmer
Randall B. Palmer
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/s/ Hector Garcia
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Counsel for Potomac-Appalachian Transmission Highline, LLC

Enclosures

## ATTACHMENT A

For the 12 months ended 12/31/2012

#### SUMMARY

		PATH West Virginia Transmission Company, LLC (PATH-WV) (1)	PATH Allegheny Transmission Company, LLC (PATH- Allegheny) (2)	Potomac-Appalachian Transmission Highline, LLC (3) = (1) + (2)
1 NET REVENUE REQUIREMENT		\$7,759,058	(A) \$10,502,634	(B) \$18,261,692
2 PJM Project No. 3 b0490 & b0491 4 b0492 & b0560 5 6 Total (Sum lines 3 to 5) Sources:	(A) (B) (C) (D)	\$7,759,058  \$7,759,058  Rate Formula Template, page 2, lin Rate Formula Template, page 7, lin Rate Formula Template - Attachme Rate Formula Template - Attachme	e 5, col. (3) ent 5, page 30 col., (6)	(D) \$7,759,058 \$10,502,634 \$18,261,692

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

#### PATH West Virginia Transmission Company, LLC

			(1)		(2)	(3)
Line No.					•	Allocated Amount
1	GROSS REVENUE REQUIREMENT	(line 86)			12 months	\$ 12,531,486
	REVENUE CREDITS		Total	A	llocator	
2	Total Revenue Credits	Attachment 1, line 12	0	TP	1.00000	\$ -
3	True-up Adjustment with Interest	Protocols	-4,772,428	DA	1.00000	\$ (4,772,428)
4	Accelerated True-up Adjustment with Interest		-4,772,428 0	DA	1.00000	\$ •
5	NET REVENUE REQUIREMENT	(Lines 1 minus line 2 p	lus line 3 plus line 4)			\$ 7,759,058

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

		DATH West Vi	rginia Transmission Co	mnany IIC		*
	(1)		(3)		(4)	(5)
	(1)	(2) Form No. 1	(3)		(4)	Transmission
		Page, Line, Col.	Company Total	۸۱۱۰	cator	(Col 3 times Col 4)
Line		Page, Cine, Col.	Company rotal	Allo	cator	(Cot 3 tilles Cot 4)
No.	RATE BASE:					
	GROSS PLANT IN SERVICE					
6	Production	(Attachment 4)	-	NA	0.00000	-
7	Transmission	(Attachment 4)	-	TP	1,00000	=
8	Distribution	(Attachment 4)	-	NA	0.00000	-
9	General & Intangible	(Attachment 4)	-	W/S	1.00000	-
10	Common	(Attachment 4)		CE	1,00000	-
11	TOTAL GROSS PLANT (sum lines 6-10)	(GP=1 if plant =0)	-	GP=	1.00000	-
12	ACCUMULATED DEPRECIATION					
13	Production	(Attachment 4)		NA	0.00000	_
14	Transmission	(Attachment 4)	_	TP	1.00000	-
15	Distribution	(Attachment 4)	_	NA	0.00000	_
16	General & Intangible	(Attachment 4)	_	w/s	1.00000	_
17	Common	(Attachment 4)	_	CE	1.00000	_
18	TOTAL ACCUM. DEPRECIATION (sum lines			02	1.00000	-
19	NET PLANT IN SERVICE					
20	Production	(line 6- line 13)	-			-
21	Transmission	(line 7- line 14)	•			-
22	Distribution	(line 8- line 15)	•			-
23	General & Intangible	(line 9- line 16)	-			-
24	Common	(line 10- line 17)				
25	TOTAL NET PLANT (sum lines 20-24)	(NP=1 if plant =0)	-	NP=	1.0000	-
26	ADJUSTMENTS TO RATE BASE (Note	A)				
27	Account No. 281 (enter negative)	(Attachment 4)	-	NA	0.00000	-
28	Account No. 282 (enter negative)	(Attachment 4)	(364)	NP	1.00000	(364)
29	Account No. 283 (enter negative)	(Attachment 4)	`• '	NP	1.00000	-
30	Account No. 190	(Attachment 4)	5,912,403	NP	1.00000	5,912,403
31	Account No. 255 (enter negative)	(Attachment 4)	-	NP	1.00000	•
32	CWIP	(Attachment 4)	54,110,241	DA	1.00000	54,110,241
33	Unamortized Regulatory Asset	(Attachment 4)	824,172	DA	1.00000	824,172
34	Unamortized Abandoned Plant	(Attachment 4)	•	DA	1.00000	•
35	TOTAL ADJUSTMENTS (sum lines 27-34)	,	60,846,452			60,846,452
36	LAND HELD FOR FUTURE USE	(Attachment 4)	10,218,905	TP	1.00000	10,218,905
37	WORKING CAPITAL (Note C)					
38	CWC	calculated	338,900			338,900
39	Materials & Supplies (Note B)	(Attachment 4)	•	TE	1.00000	-
40	Prepayments (Account 165 - Note C)	(Attachment 4)	32,085	GP	1.00000	32,085
41	TOTAL WORKING CAPITAL (sum lines 38-	•	370,985			370,985
42	RATE BASE (sum lines 25, 35, 36, & 41)		71,436,342			71,436,342

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

		D477114/ 41/7				8
	(1)	(2)	ginia Transmission Co (3)		(4)	(5)
	(1)	(=)	(-7		( )	, ,
		Form No. 1				Transmission
		Page, Line, Col.	Company Total	Allo	cator	(Col 3 times Col 4)
43	O&M					
44	Transmission	321.112.b	1,236,257	TE	1.00000	1,236,257
45	Less Account 565	321.96.b	000000000000 <del>0</del> 000	TE	1.00000	
46	Less Account 566 (Misc Trans Expense)	Line 56	1,236,257	DA	1.00000	1,236,257
47	A&G	323.197.b	1,475,080	W/S	1.00000	1,475,080
48	Less EPRI & Reg, Comm. Exp. & Other A	(Note D & Attach 4)	-	DA	1.00000	•
49	Plus Transmission Related Reg. Comm.		(400)	TE	1.00000	(136)
50	PBOP Expense adjustment	(Attachment 4)	(136)	CE	1,00000	(136)
51	Common	(Attachment 4) 200.4.c	2000000000000000	DA	1,00000	• -
52	Transmission Lease Payments	200.4.6	200000000000000000000000000000000000000	UA	1.00000	
53	Account 566	Attachment 4	1,236,257	DA	1.00000	1,236,257
54	Amortization of Regulatory Asset Miscellaneous Transmission Expense	Attachment 4	1,200,207	DA	1,00000	1,200,207
55 56	Total Account 566	Attachment 4	1,236,257	DA		1,236,257
50	I otal Account 900		1,200,201			1,200,201
57	TOTAL O&M (sum lines 44, 47, 49, 50, 51, 5	52, 56 less lines 45, 46 & 4	8 2,711,201			2,711,201
58	DEPRECIATION EXPENSE					
59	Transmission	336.7.b & c	\$15550000000000000000000000000000000000	TP	1.00000	•
60	General and Intangible	336,1,d&e + 336,10,b&c	30000000000000000000000000000000000000	W/S	1.00000	=
61	Common	336.11.b&c		CE	1.00000	-
62	Amortization of Abandoned Plant	(Attachment 4)	-	DA	1.00000	<u> </u>
63	TOTAL DEPRECIATION (Sum lines 59-62)		-			=
64	TAXES OTHER THAN INCOME TAXES (Not.	a =1				
65	LABOR RELATED	e = ;				
66	Payroll	263i	2002/00/00/00/00/00/00/00/00/00/00/00/00	W/S	1.00000	
67	Highway and vehicle	2631	200000000000000000000000000000000000000	W/S	1,00000	
68	PLANT RELATED	2001	30300000000000000			
69	Property	263i	200000000000000000000000000000000000000	GP	1,00000	
70	Gross Receipts	263i		NA	0.00000	-
71	Other	263i		GP	1.00000	-
72	Payments in lieu of taxes		20000000000000000000000000000000000000	GP	1.00000	-
73	TOTAL OTHER TAXES (sum lines 66-72)		-			-
74	INCOME TAXES	(Note F)				
75	T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT		40.53%			
76	CIT=(T/1-T) * (1-(WCLTD/R)) =		44.36%			
77	where WCLTD=(line 118) and R= (line 1	21)				
78	and FIT, SIT & p are as given in footnote					
79	1/(1-T) = (T  from line 75)		1,6814			
80	Amortized Investment Tax Credit (266,8f) (en	ter negative)	<b>0</b>			
81	Income Tax Calculation = line 76 * line 85		3,017,863	NA		3,017,863
82	ITC adjustment (line 79 * line 80)		3,017,603	NP	1.00000	
83	Total Income Taxes	(line 81 plus line 82)	3,017,863			3,017,863
00	rotal modific raxes	(mic or plus line 52)	0,017,000			5,5 ,500
84	RETURN					
85	[ Rate Base (line 42) * Rate of Return (line	121)]	6,802,423	NA		6,802,423
86	REV. REQUIREMENT (sum lines 57, 63, 73,	. 83, 85)	12,531,486			12,531,486
00		,,	,,			

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

For the 12 months ended 12/31/2011

# PATH West Virginia Transmission Company, LLC SUPPORTING CALCULATIONS AND NOTES

87	TRANSMISSION PLANT INCLUDED IN ISO	RATES					
88	Total transmission plant (line 7, column 3)				0		
89	Less transmission plant excluded from ISO n	ates (Note H)			0		
90	Less transmission plant included in OATT Ar	ncillary Services (Note H	4)		<u> 200000000000000</u>		
91	Transmission plant included in ISO rates (lin	ne 88 less lines 89 & 90)			0		
92	Percentage of transmission plant included in	ISO Rates (line 91 divide	ed by line 88) [If line 88 equal zero	o, enter 1) TP=	1.0000		
93	TRANSMISSION EXPENSES						
94					1,236,257		
95	Total transmission expenses (line 44, colur	nn 3)	1: 0)		1,230,257		
96	Less transmission expenses included in OAT		ote G)		1.236.257		
97	Included transmission expenses (line 95 less	s line 96)			1,230,201		
98	Percentage of transmission expenses after a	diustment (line 97 divided	d by line 95) [If line 95 equal zero,	enter 1)	1.00000		
99	Percentage of transmission plant included in	ISO Rates (line 92)		TP	1.00000		
100	Percentage of transmission expenses includ	ed in ISO Rates (line 98 ti	imes line 99)	TE=	1.00000		
	•						
101	WAGES & SALARY ALLOCATOR (W&S)	Form 1 Reference	\$ TP	Allocation			
102		354.20.b		Allocation			
103	Production	354.21.b	0 1:00	0			
104	Transmission	354.23.b	0::00	J	W&S Allocator		
105	Distribution	354,24,25,26.b	ő		(\$ / Allocation)		
106	Other Total (sum lines 103-106) [TP equals 1 if the content of the		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.00000	=	ws
107	Total (sum lines 103-100) [TP equals Till to	nere are no wayes & salai	niet 0	·			
108	COMMON PLANT ALLOCATOR (CE) (Not	e 1)	<u> </u>	% Electric	W&S Allocator		
109			\$ 		(line 107)		CE
110	Electric	200.3.c	00000000000000000000000000000000000000	(line 110 / line 113) 1,00000 x	1.00000	_	1,00000
111	Gas	201.3.d	0	1.00000 x	1.00000	-	1.00000
112	Water	201.3.e	3838355565555555				
113	Total (sum lines 110 - 112)		U				
114	RETURN (R)				\$		
115							
116							
117			\$ %	Cost	Weighted		
118	Long Term Debt (Note K)	(Attachment 4)	0 50%	6.64%	0.0332 =	:WCLTD	
119	Preferred Stock	(Attachment 4)	0 0%	0,00%	0,0000		
120	Common Stock (Note J)	(Attachment 4)	0_50%	12.40%	0,0620	_	
121	Total (sum lines 118-120)				0.0952 =	-R	

# SUPPORTING CALCULATIONS AND NOTES Attachment A Rate Formula Template Utilizing FERC Form 1 Data

Formula Rate - Non-Levelized

PATH West Virginia Transmission Company, LLC

For the 12 months ended 12/31/2011

General Note: References to pages in this formulary rate are indicated as: (page#, line#, col.#)

References to data from FERC Form 1 are indicated as: #.y.x (page, line, column)

#### Note Letter

The balances in Accounts 190, 281, 282 and 283, as adjusted by any amounts in contra accounts identified as regulatory assets or liabilities related to FASB 106 or 109. Balance of Account 255 is reduced by prior flow throughs and excluded if the utility chose to utilize amortization of tax credits against taxable income as discussed in Note F. Account 281 is not allocated.

- B Identified in Form 1 as being only transmission related.
  - Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission

    Prepayments are the electric related prepayments booked to Account No. 165 and reported on Pages 110-111 line 57 in the Form 1.
- D EPRI Annual Membership Dues listed in Form 1 at 353.f, all Regulatory Commission Expenses itemized at 351.h, except safety, education and out-reach related advertising included in Account 930.1. Regulatory Commission Expenses directly related to transmission service, ISO filings, or transmission siting itemized at 351.h.
- E Includes only FICA, unemployment, highway, property, gross receipts, and other assessments charged in the current year.

  Taxes related to income are excluded. Gross receipts taxes are not included in transmission revenue requirement in the Rate Formula Template, since they are recovered elsewhere.
- The currently effective income tax rate, where FIT is the Federal income tax rate; SIT is the State income tax rate, and p =
  "the percentage of federal income tax deductible for state income taxes". If the utility is taxed in more than one state it must attach a
  work paper showing the name of each state and how the blended or composite SIT was developed. Furthermore, a utility that
  elected to utilize amortization of tax credits against taxable income, rather than book tax credits to Account No. 255 and reduce
  rate base, must reduce its income tax expense by the amount of the Amortized Investment Tax Credit (Form 1, 266.8.f)
  multiplied by (1/1-T) (page 4, line 79).

Inputs Required:

FIT =

35:00%

SIT=

8.50% (State Income Tax Rate or Composite SIT from Attachment 4)

p = 0.00

- G Removes dollar amount of transmission expenses included in the OATT ancillary services rates, if any.
- H Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation step-up facilities, which are deemed to included in OATT ancillary services. For these purposes, generation step-up facilities are those facilities at a generator substation on which there is no through-flow when the generator is shut down.
- | Enter dollar amounts
- J The ROE consists of a base ROE of 10.40%, a 50 basis point adder for participation in PJM and a 150 basis point Incentive ROE adder. No change in ROE may be made absent a Section 205 or 206 filing with FERC and no filing to change the ROE may be made by a Settling Party or Non-Opposing Party (as defined in the Settlement Agreement filed on October 7, 2011 in Docket No. ER08-386-000, et al.) except in accordance with the provisions of Section 3.2 of the Settlement Agreement.
- K The percentage shown for Long Term Debt is subject to the Annual Update and Attachment 6 and Attachment 9.

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

#### PATH Allegheny Transmission Company, LLC

			(1)		(2)	(3)
Line No.	GROSS REVENUE REQUIREMENT	(line 86)			12 months	\$ Allocated Amount 10,679,615
2 3 4	REVENUE CREDITS Total Revenue Credits True-up Adjustment with Interest Accelerated True-up Adjustment with Interest	Attachment 1, line 12 Protocols	Total 30,000 -146,981	TP DA DA	1.00000 1.00000 1.00000	30,000 (146,981) -
5	NET REVENUE REQUIREMENT	(Lines 1 minus line 2 plus	line 3 plus line 4)			\$ 10,502,634

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

						For
			gheny Transmission Com			<b>(5)</b>
	(1)	(2)	(3)	(4	4)	(5)
		Form No. 1			_	Transmission
Line		Page, Line, Col.	Company Total	Allo	cator	(Col 3 times Col 4)
No.	RATE BASE:					
	GROSS PLANT IN SERVICE					
6	Production	(Attachment 4)	-	NA	0.00000	•
7	Transmission	(Attachment 4)	19,851,783	TP	1.00000	19,851,783
8	Distribution	(Attachment 4)	-	NA	0.00000	-
9	General & Intangible	(Attachment 4)	13,781	W/S	1.00000	13,781
10	Common	(Attachment 4)	-	CE	1.00000	•
11	TOTAL GROSS PLANT (sum lines 6-10)	(GP=1 if plant =0)	19,865,565	GP=	1.00000	19,865,565
12	ACCUMULATED DEPRECIATION					
13	Production	(Attachment 4)	-	NA	0.00000	-
14	Transmission	(Attachment 4)	21,489	TP	1.00000	21,489
15	Distribution	(Attachment 4)	· <del>.</del>	NA	0.00000	
16	General & Intangible	(Attachment 4)	4,103	W/S	1.00000	4,103
17	Common	(Attachment 4)	-	CE	1.00000	-
18	TOTAL ACCUM. DEPRECIATION (sum lines 13-		25,592			25,592
19	NET PLANT IN SERVICE					
20	Production	(line 6- line 13)	-			
21	Transmission	(line 7- line 14)	19,830,294			19,830,294
22	Distribution	(line 8- line 15)				•
23	General & Intangible	(line 9- line 16)	9,679			9,679
24	Common	(line 10- line 17)	5,5.0			•,•••
25	TOTAL NET PLANT (sum lines 20-24)	(NP=1 if plant =0)	19,839,973	NP=	1.0000	19,839,973
26	ADJUSTMENTS TO RATE BASE (Note A)					
26 27	Account No. 281 (enter negative)	(Attachment 4)	_	NA	0.00000	_
28	Account No. 282 (enter negative)	(Attachment 4)	382.114	NP	1.00000	382,114
20 29	Account No. 283 (enter negative)	(Attachment 4)	419,330	NP	1.00000	419,330
30	Account No. 190	(Attachment 4)	2,061,264	NP	1.00000	2,061,264
31	Account No. 255 (enter negative)	(Attachment 4)	2,001,204	NP	1.00000	_,00.,_0.
32	CWIP	(Attachment 4)	45,365,012	DA	1.00000	45,365,012
32	Unamortized Regulatory Asset	(Attachment 4)	124,843	DA	1.00000	124,843
33	Unamortized Abandoned Plant	(Attachment 4)	124,040	DA	1.00000	12-10-10
35	TOTAL ADJUSTMENTS (sum lines 27-34)	(Attabilinent +)	48,352,563		1.00000	48,352,563
36	LAND HELD FOR FUTURE USE	(Attachment 4)	-	TP	1.00000	-
37	WORKING CAPITAL (Note C)					
38	CWC	calculated	141,309			141,309
39	Materials & Supplies (Note B)	(Attachment 4)	-	TE	1.00000	•
40	Prepayments (Account 165 - Note C)	(Attachment 4)	1,705	GP	1.00000	1,705
41	TOTAL WORKING CAPITAL (sum lines 38-40)	,	143,014		****	143,014
42	RATE BASE (sum lines 25, 35, 36, & 41)		68,335,550			68,335,550
	(					

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

			Cumzing / Erro / Citi / E	0.0		For
			heny Transmission Com			
	(1)	(2)	(3)	(	4)	(5)
		Form No. 1				Transmission
		Page, Line, Col.	Company Total	Allo	cator	(Col 3 times Col 4)
43	O&M					
44	Transmission	321.112.b	187,264	TE	1.00000	187,264
45	Less Account 565	321.96.b	그렇게 되는 그를 하다.	TE	1.00000	•
46	Less Account 566	Line 56	187,264	DA	1.00000	187,264
47	A&G	323.197.b	942,816	W/S	1.00000	942,816
48	Less EPRI & Reg. Comm. Exp. & Other Ad.	(Note D & Attach 4)	-	DA	1.00000	-
49	Plus Transmission Related Reg. Comm. Exp.	(Note D & Attach 4)	-	TE	1.00000	-
50	PBOP Expense adjustment	(Attachment 4)	394			394
51	Common	(Attachment 4)	<del>.</del> .	CE	1.00000	•
52	Transmission Lease Payments	200.4.c		DA	1.00000	
53	Account 566					
54	Amortization of Regulatory Asset	Attachment 4	187,264	DA	1.00000	187,264
55	Miscellaneous Transmission Expense	Attachment 4	<del>-</del>	DA	1.00000	
56	Total Account 566		187,264			187,264
57	TOTAL O&M (sum lines 44, 47, 49, 50, 51, 52, 56 le	ess lines 45,46, 48)	1,130,474			1,130,474
58	DEPRECIATION EXPENSE					
59	Transmission	336.7.b & c	8,318	TP	1.00000	8,318
60	General and Intangible	336.1.d&e + 336.10.b.c.d&e	1,463	W/S	1.00000	1,463
61	Common	336.11.b & c		CE	1.00000	-
62	Amortization of Abandoned Plant	(Attachment 4)	<del>-</del>	DA	1.00000	
63	TOTAL DEPRECIATION (Sum lines 59-62)		9,781			9,781
64	TAXES OTHER THAN INCOME TAXES (Note E)					
65	LABOR RELATED					
66	Payroll	263i		W/S	1.00000	•
67	Highway and vehicle	263i	· 图图引动脉系统系统	W/S	1.00000	•
68	PLANT RELATED					
69	Property	263i	134,226	GP	1.00000	134,226
70	Gross Receipts	263i		NA	0.00000	•
71	Other	263i	4,759	GP	1.00000	4,759
72	Payments in lieu of taxes			GP	1.00000	
73	TOTAL OTHER TAXES (sum lines 66-72)		138,985			138,985
74	INCOME TAXES	(Note F)				
75	T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =		40.26%			
76	CIT=(T/1-T) * (1-(WCLTD/R)) =		43.62%			
77	where WCLTD=(line 118) and R= (line 121)					
78	and FiT, SiT & p are as given in footnote F.					
79	1/(1 - T) = (T  from line 75)		1.6738			
80	Amortized Investment Tax Credit	(266.8f) (enter negative)	0			
81	Income Tax Calculation = line 76 * line 85		2,854,913	NA		2,854,913
82	ITC adjustment (line 79 * line 80)		0	NP	1.00000	
83	Total Income Taxes	(line 81 plus line 82)	2,854,913			2,854,913
84	RETURN					
85	[ Rate Base (line 42) * Rate of Return (line 121)]		6,545,462	NA		6,545,462
86	REV. REQUIREMENT (sum lines 57, 63, 73, 83, 8	35)	10,679,615			10,679,615

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

For the 12 months ended 12/31/2012

# PATH Allegheny Transmission Company, LLC SUPPORTING CALCULATIONS AND NOTES

87	TRANSMISSION PLANT INCLUDED IN ISO RAT	ES						
88	Total transmission plant (line 7, column 3)					19,851,783		
89	Less transmission plant excluded from ISO rates	(Note H)				0		
90	Less transmission plant included in OATT Ancillar					0		
91	Transmission plant included in ISO rates (line 88	less lines 89 & 90)				19,851,783		
92	Percentage of transmission plant included in ISO	Rates (line 91 divided by line 88)	[If line 88 equal zero, e	nter 1)	TP=	1.0000		
93 94	TRANSMISSION EXPENSES							
94 95	Total transmission expenses (line 44, column 3)					187,264		
96	Less transmission expenses included in OATT An					0		
97	Included transmission expenses (line 95 less line	96)				187,264		
98	Percentage of transmission expenses after adjust	ment (line 97 divided by line 95) f	If line 95 equal zero, er	nter 1)		1.00000		
99	Percentage of transmission plant included in ISO			•	TP	1.00000		
100	Percentage of transmission expenses included in	ISO Rates (line 98 times line 99)			TE=	1.00000		
101	WAGES & SALARY ALLOCATOR (W&S)							
102	, ,	Form 1 Reference	\$	TP	Allocation			
103	Production	354.20.b	91.					
104	Transmission	354.21.b	4,800		4,800			
105	Distribution	354.23.b	9,427,0			W&S Allocator		
106	Other	354.24,25,26.b	0		0	(\$ / Allocation)		
107	Total (sum lines 103-106) [TP equals 1 if there a	are no wages & salaries]	4,800	)	4,800 =	1.00000	=	ws
108	COMMON PLANT ALLOCATOR (CE) (Note I)							
109			\$		% Electric	W&S Allocator		
110	Electric	200.3.c	C		(line 110 / line 113)	(line 107)		ÇE
111	Gas	201.3.d			1.00000 x	1.00000	=	1.00000
112	Water	201.3.e <sup>-</sup>	MANAGER BOOK	_				
113	Total (sum lines 110 - 112)		C	)				
114	RETURN (R)					\$		
115 116 117 118 119 120 121	Long Term Debt (Note K) Preferred Stock Common Stock (Note J) Total (sum lines 118-120)	(Attachment 4) (Attachment 4) (Attachment 4)	\$	0% 50%	Cost 6.76% 0.00% 12.40%	Weighted 0.0338 = 0.0000 0.0620 0.0958 = 0.0958		
121	total (suffillies 110-120)		`	•		0.0000	. •	

Page 11 of 44

SUPPORTING CALCULATIONS AND NOTES Attachment A Rate Formula Template Utilizing FERC Form 1 Data

Formula Rate - Non-Levelized

PATH Allegheny Transmission Company, LLC

For the 12 months ended 12/31/2012

General Note: References to pages in this formulary rate are indicated as: (page#, line#, col.#) References to data from FERC Form 1 are indicated as: #.y.x (page, line, column)

#### Note Letter

- The balances in Accounts 190, 281, 282 and 283, as adjusted by any amounts in contra accounts identified as regulatory assets Α or liabilities related to FASB 106 or 109. Balance of Account 255 is reduced by prior flow throughs and excluded if the utility chose to utilize amortization of tax credits against taxable income as discussed in Note F. Account 281 is not allocated.
- Identified in Form 1 as being only transmission related. В
- Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission Prepayments are the electric related prepayments booked to Account No. 165 and reported on Pages 110-111 line 57 in the Form 1.
- EPRI Annual Membership Dues listed in Form 1 at 353.f, all Regulatory Commission Expenses itemized at 351.h, except safety, education, siting and out-reach related advertising included in Account 930.1. Regulatory Commission Expenses directly related to transmission service, ISO filings, or transmission siting itemized at 351.h.
- Includes only FICA, unemployment, highway, property, gross receipts, and other assessments charged in the current year. Taxes related to income are excluded. Gross receipts taxes are not included in transmission revenue requirement in the Rate Formula Template, since they are recovered elsewhere.
- The currently effective income tax rate, where FIT is the Federal income tax rate; SIT is the State income tax rate, and p = "the percentage of federal income tax deductible for state income taxes". If the utility is taxed in more than one state it must attach a work paper showing the name of each state and how the blended or composite SIT was developed. Furthermore, a utility that elected to utilize amortization of tax credits against taxable income, rather than book tax credits to Account No. 255 and reduce rate base, must reduce its income tax expense by the amount of the Amortized Investment Tax Credit (Form 1, 266.8.f) multiplied by (1/1-T) (page 9, line 79).

Inputs Required:

FIT =

35.00%

8.09% (State Income Tax Rate or Composite SIT from Attachment 4)

p =

0.00% (percent of federal income tax deductible for state purposes)

- Removes dollar amount of transmission expenses included in the OATT ancillary services rates, if any.
- Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation step-up facilities, which are deemed to included in OATT ancillary services. For these purposes, generation step-up facilities are those facilities at a generator substation on which there is no through-flow when the generator is shut down.
- Enter dollar amounts
- The ROE consists of a base ROE of 10.40%, a 50 basis point adder for participation in PJM and a 150 basis point Incentive ROE adder. No change in ROE may be made absent a Section 205 or 206 filing with FERC and no filing to change the ROE may be made by a Settling Party or Non-Opposing Party (as defined in the Settlement Agreement filed on October 7, 2011 in Docket No. ER08-386-000, et al.) except in accordance with the provisions of Section 3.2 of the Settlement Agreement.
- The percentage shown for Long Term Debt is subject to the Annual Update and Attachment 6 and Attachment 9.

# Attachment 1 - Revenue Credit Workpaper PATH West Virginia Transmission Company, LLC

#### Account 454 - Rent from Electric Property

1 Rent from FERC Form No. 1 - Note 6

<ul> <li>2 Other Electric Revenues</li> <li>3 Schedule 1A</li> <li>4 PTP Serv revs for which the load is not included in the divisor received by TO</li> <li>5 PJM Transitional Revenue Neutrality (Note 1)</li> <li>6 PJM Transitional Market Expansion (Note 1)</li> <li>7 Professional Services (Note 3)</li> <li>8 Revenues from Directly Assigned Transmission Facility Charges (Note 2)</li> <li>9 Rent or Attachment Fees associated with Transmission Facilities (Note 3)</li> </ul>	See	
10 Gross Revenue Credits 11 Less line 20 12 Total Revenue Credits	Sum lines 2-9 + line 1 less line 18 line 10 + line 11	
<ul> <li>13 Revenues associated with lines 13 thru 18 are to be included in lines 1-9 and tot those revenues entered here</li> <li>14 Income Taxes associated with revenues in line 15</li> <li>15 One half margin (line 13 - line 14)/2</li> <li>All expenses (other than income taxes) associated with revenues in line 13 that included in FERC accounts recovered through the formula times the allocator us functionalize the amounts in the FERC account to the transmission service at is:</li> </ul>	are sed to	京 等等等 (基本等等) 等等等 (基本等等) 等等等。 (基本等等) 等等等。 (基本等等) 等等。 (基本等等) 等等。 (基本等等) 等等。
17 Line 15 plus line 16 18 Line 13 less line 17		•

- Note 1 All revenues related to transmission that are received as a transmission owner (i.e., not received as a LSE), for which the cost of the service is recovered under this formula, except as specifically provided for elsewhere in this attachment or elsewhere in the formula will be included as a revenue credit or included in the peak on page 2, line 2 of Rate Formula Template.
- Note 2 If the costs associated with the Directly Assigned Transmission Facility Charges are included in the Rates, the associated revenues are included in the Rates. If the costs associated with the Directly Assigned Transmission Facility Charges are not included in the Rates, the associated revenues are not included in the Rates.
- Note 3

  Ratemaking treatment for the following specified secondary uses of transmission assets: (1) right-of-way leases and leases for space on transmission facilities for telecommunications; (2) transmission tower licenses for wireless antennas; (3) right-of-way property leases for farming, grazing or nurseries; (4) licenses of intellectual property (including a portable oil degasification process and scheduling software); and (5) transmission maintenance and consulting services (including energized circuit maintenance, high-voltage substation maintenance, safety training, transformer oil testing, and circuit breaker testing) to other utilities and large customers (collectively, products). DLC will retain 50% of net revenues consistent with Pacific Gas and Electric Company, 90 FERC ¶ 61,314. Note: in order to use lines 15 20, the utility must track in separate subaccounts the revenues and costs associated with each secondary use (except for the cost of the associated income taxes).
- Note 4 If the facilities associated with the revenues are not included in the formula, the revenue is shown here, but not included in the total above and explained in the Cost Support. For example revenues associated with distribution facilities. In addition Revenues from Schedule 12 are not included in the total above to the extent they are credited under Schedule 12.

# Attachment 1 - Revenue Credit Workpaper PATH West Virginia Transmission Company, LLC

Note 5 Other electric Revenues - includes revenues for various related electricity products/premium services such as surge protectors and appliance guards

Note 6 All Account 454 and 456 Revenues must be itemized below Account 454	Include	\$
Joint pole attachments - telephone	Include	
Joint pole attachments - cable	Include	
Underground rentals	Include	
Transmission tower wireless rentals	Include	
Other rentals	Include	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Corporate headquarters sublease	Include	
Misc non-transmission rentals	Include	
Customer commitment services	Include	
XXX		
XXXX		
Total		
Account 456	Include	
Other electric revenues	Include	
Transmission Revenue - Firm	Include	
Transmission Revenue - Non-Firm	Include	
XXXX		
XXXX		
XXXX		
XXXX		
XXXX Total		
Total Account 454 and 456 included		
Payments by PJM of the revenue requirement calculated on Rate Formula Template	Exclude	
Total Account 454 and 456 included and excluded		-

# Attachment 1 - Revenue Credit Workpaper PATH Allegheny Transmission Company, LLC

Account 454 - Rent from Electric Property
1 Rent from FERC Form No. 1 - Note 6

30,000

0.046	Flootrio	Dovonuos
ン Offner	Electric	Revenues

3 Schedule 1A

- 4 PTP Serv revs for which the load is not included in the divisor received by TO
- 5 PJM Transitional Revenue Neutrality (Note 1)
- 6 PJM Transitional Market Expansion (Note 1)
- 7 Professional Services (Note 3)
- 8 Revenues from Directly Assigned Transmission Facility Charges (Note 2)
- 9 Rent or Attachment Fees associated with Transmission Facilities (Note 3)

10 Gross Revenue Credits

11 Less line 20

12 Total Revenue Credits

Sum lines 2-9 + line 1

less line 18

See Note 5

line 10 + line 11

30,000

-

30,000

- 13 Revenues associated with lines 13 thru 18 are to be included in lines 1-9 and total of those revenues entered here
- 14 Income Taxes associated with revenues in line 15
- 15 One half margin (line 13 line 14)/2
- All expenses (other than income taxes) associated with revenues in line 13 that are included in FERC accounts recovered through the formula times the allocator used to functionalize the amounts in the FERC account to the transmission service at issue.
- 17 Line 15 plus line 16
- 18 Line 13 less line 17
- Note 1 All revenues related to transmission that are received as a transmission owner (i.e., not received as a LSE), for which the cost of the service is recovered under this formula, except as specifically provided for elsewhere in this attachment or elsewhere in the formula will be included as a revenue credit or included in the peak on page 7, line 2 of Rate Formula Template.
- Note 2 If the costs associated with the Directly Assigned Transmission Facility Charges are included in the Rates, the associated revenues are included in the Rates. If the costs associated with the Directly Assigned Transmission Facility Charges are not included in the Rates, the associated revenues are not included in the Rates.
- Note 3

  Ratemaking treatment for the following specified secondary uses of transmission assets: (1) right-of-way leases and leases for space on transmission facilities for telecommunications; (2) transmission tower licenses for wireless antennas; (3) right-of-way property leases for farming, grazing or nurseries; (4) licenses of intellectual property (including a portable oil degasification process and scheduling software); and (5) transmission maintenance and consulting services (including energized circuit maintenance, high-voltage substation maintenance, safety training, transformer oil testing, and circuit breaker testing) to other utilities and large customers (collectively, products). DLC will retain 50% of net revenues consistent with Pacific Gas and Electric Company, 90 FERC ¶ 61,314. Note: in order to use lines 15 20, the utility must track in separate subaccounts the revenues and costs associated with each secondary use (except for the cost of the associated income taxes).
- Note 4 If the facilities associated with the revenues are not included in the formula, the revenue is shown here, but not included in the total above and explained in the Cost Support. For example revenues associated with distribution facilities. In addition Revenues from Schedule 12 are not included in the total above to the extent they are credited under Schedule 12.
- Note 5 Other electric Revenues includes revenues for various related electricity products/premium services such as surge protectors and appliance guards

# Attachment 1 - Revenue Credit Workpaper PATH Allegheny Transmission Company, LLC

Note 6	All Account 454 and 456 Revenues must be itemized below		
	Account 454	Include	\$
	Joint pole attachments - telephone	Include	
	Joint pole attachments - cable	Include	
	Underground rentals	Include	
	Transmission tower wireless rentals	Include	
	Other rentals	Include	
	Corporate headquarters sublease	Include	
	Misc non-transmission rentals	Include	30,000
	Customer commitment services	Include	
	Total		30,000
	Account 456	Include	
	Other electric revenues	Include	
	Transmission Revenue - Firm	Include	
	Transmission Revenue - Non-Firm	Include	
	XXXX		
	XXX		
	XXXX		
	Total		
	Total Account 454 and 456 included	POSPECONSKI SE SE	30,000
	Payments by PJM of the revenue requirement calculated on Rate Formula Template	Exclude	20.000
	Total Account 454 and 456 included and excluded		30,000

# Attachment 3 - Calculation of Carrying Charges PATH West Virginia Transmission Company, LLC

## 1 Calculation of Composite Depreciation Rate

2	Transmission Plant @ Beginning of Period	(Attachment 4)	-
3	Transmission Plant @ End of Period	(Attachment 4)	
4	Sum	(sum lines 2 & 3)	•
5	Average Balance of Transmission Investment	(line 4/2)	-
6	Depreciation Expense	Rate Formula Template	-
7	Composite Depreciation Rate	(line 6/ line 5)	0.00%
8	Depreciable Life for Composite Depreciation Rate	(1/line 7)	-
9	Round line 8 to nearest whole year		-

# Attachment 3 - Calculation of Carrying Charges PATH Allegheny Transmission Company, LLC

## 1 Calculation of Composite Depreciation Rate

2	Transmission Plant @ Beginning of Period	(Attachment 4)	19,851,783
3	Transmission Plant @ End of Period	(Attachment 4)	19,851,783
4	Sum	(sum lines 2 & 3)	39,703,567
5	Average Balance of Transmission Investment	(line 4/2)	19,851,783
6	Depreciation Expense	Rate Formula Template	8,318
7	Composite Depreciation Rate	(line 6/ line 5)	0.04%
8	Depreciable Life for Composite Depreciation Rate	(1/line 7)	2,386.61
9	Round line 8 to nearest whole year		2,387

Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

Calculation of Transmission Plant In Service	n Plant in Service	Year	Balance
December	p206.58.b	2011	No.
January	company records	2012	
February	company records	2012	
March	company records	2012	
April	company records	2012	
May	company records	2012	
June	company records	2012	
Autour	company records	2012	
September	company records	2012	
October	company records	2012	
November	company records	2012	
December	p207.58.g	2012	
Transmission Plant In Service	(sum lines 2-14) /13		,
Calculation of Distribution Plant In Service	Source		
December	p206.75.b	2011	
January	company records	2012	
February	company records	2012	
March	company records	2012	
April	company records	2012	
May	company records	2012	
June	company records	2012	•1.
ylly	company records	2012	
August	company records	2012	
September	company records	2012	
November	company records	2012	
Document	n207.75.g	2012	
Distribution Plant In Service	(sum lines 17-29) /13		
Colone 2 of head of plants of the colonial of	o di si		
Calculation of intallylible Flath III Service	2001CE	20044	
December	0.504.3.D	- 000	
December	0.005d	2016	
Intangible Plant In Service	7/ (so o 75 sauli lines)		
Calculation of General Plant in Service	Source		
December	p206.99.b	2011	
December	p207.99.a	2012	
General Plant In Service	(sum lines 36 & 37) /2		
	Č		
Calculation of Production Plant in Service	Source 2304 46h	20044	
December	pzo440b	2011	
January	company records	2012	
repruary	company records	2012	
March	company records	2012	
April	company records	2012	
March	Attachment 6	2012	
April	company records	2012	
Aunst	company records	2012	
September	company records	2012	
October	company records	2012	
November	company records	2012	
			1.等項目でおりまといる。

Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

Balance	•	ŀ
Year 2011 2012	४ 56) /2	um lines 15, 30, 34, 38, 53, & 57)
Source p356 p356	(sum lines 55	(sum lines 15,
Calculation of Common Plant In Service December (Electric Portion) December (Electric Portion)	Common Plant In Service	Total Plant in Service
55 55 56	22	28

99         Calculation of Transmission Accountished Description         View         Enables           90         Denominate of Transmission Accountished Description         Profession         View         Enables           90         Adval         Company Process         2012         2012           91         Alvany         Company Process         2012         2012           91         Alvany         Company Process         2012         2012           91         Alvany         Company Process         2012         2012           92         Alvany         Company Process         2012         2012           93         Alvany         Company Process         2012         2012           94         Alvany         Company Process         2012         2012           95         Alvany         Company Process         2012         2012           10         Company Process         2012         2012         2012           11         Company Process         2012         2012         2012           12         Company Process         2012         2012         2012           14         Alvan         Company Process         2012         2012           15		Attachment A Line #s, Descriptions, Notes, Form 1 Page #s, and instructions	Notes, horm i hage #s and insur				2
December   December   December   December	26	Calculation of Transmission Accumulated Depreciation	Source		Bala	rce l	
January   Company records   2012	9	December	Prior vear p219.25	2011			
March	61	January	company records	2012			
March         company records         2012           Adval         company records         2012           July         company records         2012           July         company records         2012           August         company records         2012           September         company records         2012           October         2012         2012           November         2012         2012           December         2012         2012           Transmission Accumulated Depreciation         (sum lines 60-72)/1/3         2012           December         pp.18-25         2012           Tebruary         company records         2012           April         company records         2012           April         company records         2012           July         company records         2012           July         company records         2012           Aduly         company records         2012           July         company records         2012           July         company records         2012           Accommenter         company records         2012           December         company records         2012 <td>62</td> <td>February</td> <td>company records</td> <td>2012</td> <td></td> <td></td> <td></td>	62	February	company records	2012			
April         company records         2012           July         company records         2012           July         company records         2012           August         company records         2012           October         company records         2012           October         company records         2012           November         company records         2012           December         2012         2012           Transmission Accumulated Depreciation         Source         2012           December         prior year p219.26         2012           April         company records         2012           July         company records         2012           August         company records         2012           August         company records         2012           July         company records         2012           July         company records         2012           August         company records         2012           September         company records         2012           October         company records         2012           December         prior year p219.26         2012           December         prior year p219.26	63	March	company records	2012			
May unter         company records company records July         2012 2012 2012 2012           July Augusts September         company records company records 2012 2012         2012 2012           Cotcher November         company records 2012         2012 2012           December         company records 2012         2012           Desember         p219.26         2011           Desember         p219.28         2011           Desember         p219.28         2011           April Way         company records company records company records company records company records douglest company records company records douglest company records company recor	9	April	company records	2012			
June August         company records         2012           August         company records         2012           October         company records         2012           October         company records         2012           November         company records         2012           December         2012         2012           January         company records         2012           February         company records         2012           August         company records         2012           June         company records         2012           December	55	: XeV	company records	2012			
August company records 2012  August company records 2012  Succeptual and Depreciation  Calculation of Intangible Accumulated Depreciation  Calculation of General Accumulated Depreciation  Source  December  December  Calculation of General Accumulated Depreciation  Source  December  December  December  Calculation of General Accumulated Depreciation  Source  December  De	99	June	company records	2012		= 10	
August         company records         2012           Cuchber         Company records         2012           October         Cochber         2012           November         Company records         2012           December         2012         2012           Transmission Accumulated Depreciation         Source         2012           December         Prior year p219.26         2011           December         Prior year p219.26         2011           January         February         2012           February         Company records         2012           April         Company records         2012           Juns         Company records         2012           July         Company records         2012           September         Company records         2012           November         Calculation of Intangible Depreciation         (sum lines 75-87)/13           Calculation of Gene	67	>=====================================	company records	2012			
September   September   Company records   2012     November   Company records   2012     November   Company records   2012     November   Company records   2012     Intansmission Accumulated Depreciation   Source     December   Company records   2012     December   Company records   2012     January   Company records   2012     January   Company records   2012     And   March   Company records   2012     And   Company records   2012     July   Calculation of Intangible Depreciation   Source     December   Calculation of General Accumulated Depreciation   Source     December   Calculation of General Accumulated Depreciation   Source     December   Calculation of General Depreciation   Source     December   Calculation   Source   Calculation   Source     December   Calculation   Source   Calculati	. 8	August	company records	2012			
September         Company records         2012           October         2012         2012           November         2012         2012           December         2012         2012           Transmission Accumulated Depreciation         Source         2012           Calculation of Distribution Accumulated Depreciation         Source         2012           December         Prior year p219.26         2012           January         Company records         2012           April         Prior year p219.26         2012           May         Company records         2012           July         Company records         2012           August         Company records         2012           September         Company records         2012           December         p219.26         2012           December         p219.26         2012           December         p200.21c         2012           Accumulated Depreciation <t< td=""><td>3 6</td><td>100 Box</td><td>apropar vacuuco</td><td>2012</td><td></td><td></td><td></td></t<>	3 6	100 Box	apropar vacuuco	2012			
Caronary Peccurias   Company Peccurias   Company Peccurias	20 1	Seuleman	company records	1000			
December   Company records   Coli 2	2 ;	October	company records	2012		湖南 一	
December   December   December   Source	7	November	company records	2012			
Transmission Accumulated Depreciation   Source	72	December	p219.25	2012		1	
Calculation of Distribution Accumulated Depreciation         Source           December         2011           January         Company records         2012           February         2012         2012           March         2012         2012           April         Company records         2012           June         2012         2012           July         Company records         2012           July         Company records         2012           July         Company records         2012           July         Company records         2012           September         Company records         2012           November         December         2012           December         (sum lines 75-87)/13           Calculation of Intangible Accumulated Depreciation         Source           December         Prior year p200.21.c           Accumulated Intangible Depreciation         Source           December         Prior year p200.21.c           Accumulated Intangible Depreciation         Source           December         Prior year p219.28           December         Prior year p219.28           December         Prior year p219.28           December	23	Transmission Accumulated Depreciation	(sum lines 60-72) /13				
December	74	Calculation of Distribution Accumulated Depreciation	Source				
December   December   Princy Yead Part 19.4.00     January   December   Princy Yead Part 19.4.00     February   February   Princy Yead Part 19.4.00     February   February   Princy Year Part 19.4.00     April   April   Company records   2012     June   Company records   2012     July   Company records   2012     July   Company records   2012     December   Company records   2012     December   Company records   2012     December   December   Prior year p200.21.c     December   Prior year p200.21.c     December   Prior year p200.21.c     December   Prior year p200.21.c     December   Prior year p219.28   2011     December   Prior year p219.28     December   Prior yea	.		00 000	7,000			
January   Janu	22	December	Prior year pz 19.26	2011			
February   February   Company records   2012	92	January	company records	2012			
March April         company records         2012           May Jule         company records         2012           June June         2012         2012           July Company secords         2012         2012           July August         2012         2012           August September         company records         2012           October         company records         2012           November         company records         2012           December         p219.26         2012           December         (sum lines 75-87) /13         2012           Calculation of Intangible Accumulated Depreciation         Source         Prior year p200.21.c         2011           December         p200.21c         2012         2011           Accumulated Intangible Depreciation         (sum lines 90 & 91)/2         2012           December         p200.21c         2011           Accumulated General Accumulated Depreciation         Source         P100 year p219.28           December         p219.28         2011           December         p219.28         2012	22	February	company records	2012		No.	
April         company records         2012           June         company records         2012           June         2012         2012           July         company records         2012           August         company records         2012           September         company records         2012           October         company records         2012           November         company records         2012           December         p219_26         2012           Distribution Accumulated Depreciation         Source         2012           December         p200_21c         2012           Accumulated Intangible Depreciation         Source         2012           Accumulated Intangible Depreciation         (sum lines 90 & 91)/2         2012           December         p200_21c         2012           Accumulated Intangible Depreciation         Source         2012           December         p200_21c         2012           Accumulated General Accumulated Depreciation         Source         2012           December         p219_28         2012           Accumulated General Depreciation         (sum lines 94 & 89)/2	78	March	company records	2012			
May         company records         2012           June         company records         2012           July         company records         2012           July         company records         2012           August         2012         2012           September         company records         2012           October         company records         2012           November         p219.26         2012           Distribution Accumulated Depreciation         (sum lines 75-87)/13           Calculation of Intangible Accumulated Depreciation         Source           December         Prior year p200.21.c           Accumulated Intangible Depreciation         (sum lines 90 & 91)/2           Calculation of General Accumulated Depreciation         Source           December         prior year p219.28           December         prior year p219.28           Accumulated General Depreciation         (sum lines 94 & 85)/2	79	April	company records	2012			
June   Company records   2012	80	Мау	company records	2012		· · · · · · · · · · · · · · · · · · ·	
July         company records         2012           August         company records         2012           September         2012         2012           October         2012         2012           November         company records         2012           December         p219_2.6         2012           Descender         p200_2.1.6         2012           December         p200_2.1.c         2011           Accumulated Intangible Depreciation         (sum lines 90 & 91)/2         2012           Accumulated Intangible Depreciation         (sum lines 90 & 91)/2         2012           December         p200_2.1 c         2011           Accumulated Intangible Depreciation         (sum lines 90 & 91)/2         2012           December         p200_2.2 c         2012           December         p200_2.2 c         2012           December         p219_2.8         2011           December         p219_2.8         2012           December         p219_2.8         2012           December         p219_2.8         2012	81	June	company records	2012			
August         company records         2012           September         company records         2012           October         2012         2012           November         company records         2012           December         p219_26         2012           Distribution Accumulated Depreciation         Source         2012           December         Prior year p200_21.c         2011           December         Prior year p200_21.c         2011           Accumulated Intangible Depreciation         (sum lines 90 & 91)/2         2012           Accumulated Intangible Depreciation         Source         2012           December         prior year p219_28         2011           Accumulated General Accumulated Depreciation         Source         2012           December         Prior year p219_28         2011           December         Prior year p219_28         2012           December         p219_28         2012           December         p219_28         2012	82	July	company records	2012			
September October         Company records         2012.           November November December         company records         2012.           December December         p219.26         2012.           Descender Description of Intangible Accumulated Depreciation         (sum lines 75-87)/13         2012.           Calculation of Intangible Accumulated Depreciation         Source Prior year p200.21.c         2011.           Accumulated Intangible Depreciation         Source (sum lines 90 & 91)/2         2012.           December         Source (sum lines 90 & 91)/2         2012.           December         Prior year p219.28         2011.           Accumulated General Depreciation         (sum lines 90 & 91)/2           December         Prior year p219.28         2011.           Source (sum lines P0 & 90)/2         2012.	83	August	company records	2012			
October         Company records         2012           November         company records         2012           December         2012         2012           Distribution Accumulated Depreciation         (sum lines 75-87)/13         2012           Calculation of Intangible Accumulated Depreciation         Source         Prior year p200.21.c         2011           December         Accumulated Intangible Depreciation         (sum lines 90 & 91)/2         2012           Calculation of General Accumulated Depreciation         Source         Prior year p219.28         2011           December         Prior year p219.28         2012         2012           Accumulated General Depreciation         (sum lines 94 & 95)/2         2012	84	September	company records	2012			
November   Company records   2012	82	October	company records	2012			
December         p219.26         2012           Distribution Accumulated Depreciation         (sum lines 75-87)/13         2012           Calculation of Intangible Accumulated Depreciation         Source         Prior year p200.21.c         2011           December         p200.21c         2012           Accumulated Intangible Depreciation         (sum lines 90 & 91)/2         2012           December         Prior year p219.28         2011           Percental Depreciation         Prior year p219.28         2012           December         p219.28         2012           December         p219.28         2012           Accumulated General Depreciation         (sum lines 94 & 85)/2	98	November	company records	2012			
Distribution Accumulated Depreciation   Source     Calculation of Intangible Accumulated Depreciation	87	December	p219.26	2012			
Calculation of Intangible Accumulated Depreciation         Source           December         Prior year p200.21.c         2011           Accumulated Intangible Depreciation         (sum lines 90 & 91)/2         2012           Accumulated General Accumulated Depreciation         Source         Prior year p219.28         2011           December         p219.28         2012           December         p219.28         2012           Accumulated General Depreciation         (sum lines 94 & 85)/2	88	Distribution Accumulated Depreciation	(sum lines 75-87) /13		•		
December   Prior year p200.21.c   2011	89	Calculation of Intangible Accumulated Depreciation	Source				
December   P200.21c	06	December	Prior year p200.21.c	2011			
Accumulated Intangible Depreciation         (sum lines 90 & 91) /2           Calculation of General Accumulated Depreciation         Source           December         Prior year p219.28           December         p219.28           Accumulated General Depreciation         (sum lines 90 & 91)/2	91	December	p200.21c	2012			
Calculation of General Accumulated Depreciation  December  December  December  December  Accumulated General Depreciation  Source  Prior year p219.28  D219.28  (sum lines 94 & 95) / 2	35	Accumulated Intangible Depreciation	(sum lines 90 & 91) /2				
December December December Accumulated General Depreciation (sum lines 94 & 95) / 2	63	Calculation of General Accumulated Depreciation	Source				
December p219.28 Accumulated General Depreciation (sum lines 94 & 95) /2	94	December	Prior year p219.28	2011			
Accumulated General Depreciation	95	December	p219.28	2012			
	96	Accumulated General Depreciation	(sum lines 94 & 95) /2				

Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

Balance Control of the Control of th	
Year 2011 2012 2012 2012 2012 2012 2012 201	2011 2012 (115)
4 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	)/2 , 96, 111, 8
Source Prior year p219 company records	Source p356 20° sum lines 113 & 114) /2 (sum lines 73, 88, 92, 96, 111, & 115)
Calculation of Production Accumulated Depreciation December Jeanuary February March April May June July August September October October December Production Accumulated Depreciation	Calculation of Common Accumulated Depreciation December (Electric Portion) December (Electric Portion) Common Plant Accumulated Depreciation (Electric Only) Total Accumulated Depreciation
97 98 98 100 101 102 103 103 104 106 110 110	112 113 115 116

ADJU	ADJUSTMENTS TO RATE BASE (Note A)				
	Attachment A Line #8, Descriptions, Notes, Form I Page #s and instructions	s, Form 1 Page #s and In	structions	Siring	
			Beginning of Year End of Year	Average Balance	
117	Account No. 281 (enter negative)	273.8.k		0	
118		275.2.k	(364)	-364	
119		277.9.k		0	
120		234.8.c	5,912,403 5,912,403	5,912,403	
121		267.8.h		0	
					-
122	Unamortized Abandoned Plant	Per FERC Order		0	
123	Prepayments (Account 165)	111.57.c	32,085	32,085	

Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

124 <u>Ca</u> 125 De 126 Jar								Interconnection		
<u>,                                    </u>	Calculation of Transmission CWIP	Source			Amos Substation Upgrade	Amos to Welton Spring Line	Welton Spring Substation and SVC	with PATH Allegheny	Total	
	Jecomber	216.b	2011	54,219,740	1,337,844.40	43,444,603.56	1,269,427.52	8,167,864.87	54,219,740.35	
	anian	company records	2012	54,226,732	1,338,363.91	43,449,042.78	1,270,002.96	8,169,322.70	54,226,732.35	
	Tohulan	company records	2012	54,235,096	1,338,985.35	43,454,353.08	1,270,691.32	8,171,066.60	54,235,096.35	
_	March	company records	2012	54,244,024	1,339,648.70	43,460,021.47	1,271,426.09	8,172,928.08	54,244,024.35	
	April	company records	2012	54,244,183	1,340,206.99	43,457,437.11	1,272,044.50	8,174,494.75	54,244,183.35	
	No.	company records	2012	54,206,027	1,340,765.28	43,426,925.75	1,272,662.90	8,165,673.42	54,206,027.35	
	lime	company records	2012	54,174,158	1,341,323.72	43,399,506.66	1,273,281.46	8,160,046.51	54,174,158.35	
		company records	2012	54,085,349	1,341,882.08	43,334,864.93	1,273,899.95	8,134,702.39	54,085,349.35	
	Ainnist	company records	2012	53,947,053	1,342,503.60	43,254,458.87	1,274,588.39	8,075,502.49	53,947,053.35	
	Sociember	company records	2012	53,955,981	1,343,166.95	43,260,127.26	1,275,323.16	8,077,363.98	53,955,981.35	
	Jobbar	spanna vectors	2012	53.960.455	1.343.499.37	43,262,967.80	1.275.691.37	8.078.296.81	53,960,455.35	
	Octobel	Springer (medius)	2012	53.964.929	1.343.831.79	43,265,808,34	1,276,059.58	8,079,229,63	53,964,929.35	
		246 h	1 (	20 000 406	1 244 164 43	43 268 650 70	1 276 428 04	8 080 163 00	53 969 406 35	
	December	2.012	2012	23,309,400	1,344,104.43	43,200,000.13	1,270,428.04	6,000,100,00	CC:Oot COO CO	
138 Tr	ransmission CWIP	(sum lines 125-137) /13		54,110,241	1,341,245.12	43,364,520.65	1,273,194.40	8,131,281.18	54,110,241.35	
ND HELD F	AND HELD FOR FUTURE USE									
	Attachment A Line #5, Descrip	Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions			Beg of year	End of Year	Average	And the second s	Details	
139 LA	LAND HELD FOR FUTURE USE		p214 lotal Non-tra Transn	Non-transmission Related Transmission Related	10,218,905	10,218,905	10,218,905			

RPR	EPRI Dues Cost Support Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instruction	nstructions			Details	
	Allocated General & Common Expenses				Common	
		EPRI Dues	Common Expenses	EPRI Dues	Expenses	
140	0 EPRI Dues & Common Expenses	p352-353	p356	•		
	. Interest Eugeneur Belefield for Transmission Conf. Courses			:		
Jeg _	Aeguadol y Expenso verde de la mantinación Coca Cappon e				Transmission Non-transmission	٠.
	Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instruction	nstructions		Form 1 Amount Related	Related Related Related	
-	Directly Assigned A&G				the second secon	
141	1 Regulatory Commission Exp Account 928		p323.189.b			

# Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

	Weighed Averag	necessary
Details None	State 5	lities Facilities
	State 4	General Description of the Facilities  None  Add more
Other	State 3	
Safety, Education, Education, Siting Outreach Form 1 Amount Related	State 1 State 2 WV 8.509%	Excluded Transmission Facilities Or Enter \$
2323.191.b	Page #s and Instructions.	Page #5, and instructions.  mission Facilities o distribution of a dual function substation, generator, re charged and step-up generation substation included in of 69 kV and higher as well as below 69 kV,  Example 1,000,000 500,000 440,404
Directly Assigned A&G Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and instructions Assigned Akgental 930.1	Multi-state Workpaper  Multi-state Workpaper  Income Tax Rates  143 SIT=State Income Tax Rate or Composite	Excluded Plant Cost Support  Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and histructions  Adjustment to Remove Revenue Requirements Associated with Excluded Transmission Facilities  Adjustment to Remove Revenue Requirements Associated with Excluded Transmission Facilities  Instructions:  Remove all investment below 69 kV facilities, including the investment allocated to distribution of a dual function substation, generator, interconnection and local and direct assigned facilities for which separate costs are charged and step-up generation substation included in transmission plant in service.  If unable to determine the investment below 69kV in a substation with investment of 69 kV and higher as well as below 69 kV, the floribution (growide workpapers)  A Total investment in substation  B dentifiable investment in Distribution (growide workpapers)  C dentifiable investment in Distribution (growide workpapers)

tion of	Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions	and instructions		The state of the s
145	Assigned to O&M	p227.6	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	
	Stores Expense Undistributed	p227.16	・ 一	
	Undistributed Stores Exp		•	
	Transmission Materials & Supplies	p227.8		

Regulato	Regulatory Asset		
Attaclim	Machiment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions		Reference FERC Form 1 page 232 for details.
149	Beginning Balance of Regulatory Asset	p111.72.d (and notes) 1,442,300	Uncapitalized costs as of date the rates become effective
150	Months Remaining in Amortization Period		As approved by FERC
151	Monthly Amortization	(line 149 - line 153) / 152 103,021	
152	Months in Year to be amortized	7.	Number of months rates are in effect during the calendar year
153	Ending Balance of Regulatory Asset	p111.72.c	
154	Average Balance of Regulatory Asset	(line 149 + line 153)/2 824,172	

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# Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

Monthly Balances for Capital Structure	apital Structure				,				
		Year	Debt	Preferred Stock	Common Stock				
January		2012		0	· ·	0			
February		2012							
March		2012			1				
April		2012		•	2.47				
May		2012							
June		2012							
July		2012							
August		2012				•			
September		2012							
October		2012							
November		2012				-1			
December		2012							

	Attachment A line #s Descriptions Notes Form 1 Page #s and Instructions
ses	s and
Detail of Account 566 Miscellaneous Transmission Expenses	# ane
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שוש	ALIACIIII EILE #5, Descriptions, Notes, Form 1 Fage #5 and managed		
		Total	_
170	Amortization Expense on Regulatory Asset	1,236,257.00	257.00
171	Miscellaneous Transmission Expense		640 542 343
		Footnote Data: Schedule	
172	Total Account 566	Page 320 b. 97 1,236,257.00	57.00

PBOPs	ss Attachment A Line #s: Descriptions: Notes: Form 1 Page #s and Instructions	Structions with the control of the c
173	Calculation of PBOP Expenses	
174	PATH-WV - AEP Employees	
175	Total PBOP expenses	\$117,254,159
176	Amount relating to retired personnel	049
177	Amount allocated on Labor	\$117,254,159
178	Labor dollars	1,151,954,661
179	Cost per labor dollar	\$0.102
180	PATH WV labor (labor not capitalized) current year	. 136,362
181	PATH WV PBOP Expense for current year	\$13,944
182	PATH WV PBOP Expense in Account 926 for current year	(2) 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
183	PBOP Adjustment for Appendix A, Line 50	
184	Lines 175-179 cannot change absent approval or acceptance by FERC in a separate proceeding.	Ď
184	PATH-WV - Allegheny Employees	
185	Total PBOP expenses	\$22,856,433
186	Amount relating to retired personnel	\$8,786,372
187	Amount allocated on FTEs	\$14,070,061
188	Number of FTEs	4,474
189	Cost per FTE	\$3,145
190	PATH WV FTEs (labor not capitalized) current year	1.805
191	PATH WV PBOP Expense for current year	4
192	PATH WV PBOP Expense in Account 926 for current year PBOP Adjustment for Annendix A Tine 50	50,517. - 51,36
194	Lines 185-189 cannot change absent approval or acceptance by FERC in a separate proceeding.	

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	Attachn legheny		2012 2012 2012 2012 2011 2011 2011 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2
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		Ariachtran A Line fe. Depolipions, Notes. Form 1 Page fis and Instructions Source Conference Company records	company records company records company records company records company records company records p207.75.g (sum lines 17.29) p205.5.g (sum lines 37.8.38 source p205.5.g (sum lines 37.8.38 source p205.99) p206.99 p207.99 p206.99 p206.99 p206.99 p206.99 p206.99 p206.99 p206.99 p207.99 p206.99 p20
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		Calculation of Common Plant In Service December (Electric Portion) December (Electric Portion) Common Plant In Service Joist Plant In Service	od Depruciation Workshoot  Calculation of Transmission Accumulated December  January Pobriary April Ap	Accumulated General Depreciation
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Calculation of Production Accumulated Deprocation December February April May April May August Suppender Cochen Cochen Cochen Cochen Production Accumulated Depreciation Calculation of Common Accumulation Calculati	Source Prior year p219 company records source p218_20 flntu 219_24 (sum fives 98-110)/13 Source p356 p356	Year 2011 2011 2012 2012 2012 2012 2012 201	Output													
Common Plant Accumulated Depreciation (Electric Only) Total Accumulated Depreciation	(sum lines 73, 88, 92, 96, 111, & 115)	6, 111, & 115)	26'92													
155    50   Attention   Atte	tos, Form 1 Page #s and 1 273.8k 275.2.k 277.9.k 234.8c 267.8.h	Beginning of Var Beginning of Var 882,114 882,114 119,330	End of Year 382,114 418,330 2,061,406	Average Balance 0 382,114 419,330 2,061,264 0				<b>A</b>	Dotalis		1					
Unamortized Abandoned Plant Prepayments (Account 165)	Per FERC Order 111.57.c		1,705	1,705												

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u.	Attachment 4 - Cost Support PATH Allegheny Transmission Company, LLC	\$ 45,455,359 45,428,175 45,428,175 45,428,195 45,234,134 45,234,139 45,204,14 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139 45,204,139	Sec.
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Attachment 4 - Cost Support PATH Alleghery Transmission Company, LLC	s. Notes, Form 1 Page & and Instructions p323.191.b	function aubstation, generator, in generation aubstation authorized in servell as below 69 KV,	
A   B   C   C   C   C   C   C   C   C   C	Salely Related Advantsing, Educ Directly Assigned A&C 142 General Advertising Ext Multi-state Workpaper Incomo Tax Ratus Incamo Tax Ratus 143 SIT-State Income Tax I	Excluded Plant Cost Support	200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200

								O Account 216.1. Preferred Stock, and Account 210; and the capital structure is fixed at 50/50 until the first two lines are placed in service				STATEMENT S				
н 9	~≝	tos, Form I flaggids, and inchections.	Debt			2012 2012 2013		amount as of the last month it was outstanding; the equity is less Account 2161, Preferred Stock, and Account 219.	sus	Total (187.264	Poomoe Uata: Schedule Page 320 b. 97	-Alachmani A Line 40, Descriptions, Notes, Format Page #5, and instructions are accounted as a second second beautiful and instructions and instructions are accounted as a second secon	\$22 866 433 \$27 866 433	214,077,081 814,077,081 814,4776	83.14 (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
A   B   C	Gapital Structure	Attachment A Line &s. Descriptions. Notes, Form 1, Bagg &s and Instructions (a)	55 Monthly Balances for Capital Structure 56	157 January 158 February 159 March	60 April 61 May 82 June		165 September 167 November	1 168 December 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	789) 239] 239] Dotali of Account 566 Miscallaneous Transmission Expenses 229] Attachmut A. Line #s, Doscriptions, Notes, Form Page #s and Instructions	Amortization Expense on Regulatory Asset     Miscellaneous Transmission Expense	172 Total Account 586	PBOPs Atschmont A Line #9, Descriptions, Note 173 Calculation of PBOP Expenses			79 Cost per FTE 80 PATH Allegheny FTEs (labor not capitalized) current year 81 PATH Allegheny PBOP Expense for current year	182 PATH Altaghenry PBOP Expense in Account 928 for current year 183 PBOP Adjustment for Appendix A. Lins 50 184 Lines 175-179 cannot change absent approval or acceptance by FERC in a separate proceeding.

# Attachment 5 - Transmission Enhancement Charge Worksheet PATH West Virginia Transmission Company, LLC

New Plant Carrying Charge

	EMENT 7,759,058	ANT IN SERVICE	54,110,241	um of lines 4 and 5) 0.14339
Item	5 NET REVENUE REQUIREMENT	21 NET TRANSMISSION PLANT IN SERVICE	32 CWIP	Carrying charge (line 3/sum of lines 4 and 5)
Formula Line				

2 8 4 5 9

The FCR resulting from Formula in a given year is used for that year only. Therefore actual revenues collected in a year do not change based on cost data for subsequent years

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					PJM Upgrade ID: b0490 & b0491	0490 & b0491		
	Details		Amos Substation Upgrade - CWIP	Amos to Midpoint Line - CWIP	Midpoint Substation and SVC - CWIP	Midpoint to Interconnection with PATH Transmission Allegheny - CWIP Plant in Service	Transmission Plant In Service	Totals
"Yes" if a project under PJM OATT Schedule 12, otherwise "No"	Schedule 12	(Yes or No)	Yes	Yes	Yes		Yes	
	FCR for This Project		14.3%	14.3%	14.3%	14.3%	14.3%	·
Forecast – Forecast of average 13 month current year net transmission plant plus 13-mo CWIP balances.  Reconciliation – Average of 13 month prior year net transmission plant balances plus prior year 13-mo CWIP balances	Investment		341.245	123 786 577	1.273.194	8.131.281		54.110.241
	Revenue				70			
	Regularement	-	192 225 86	6218 101 21	182 567 83	1 165 973 02	•	7.759.058

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10,502,634.25 65,195,306

# Attachment 5 - Transmission Enhancement Charge Worksheet PATH Allegheny Transmission Company, LLC

New Plant Carrying Charge

Formula Line Ite	tem	
ž s	5 NET REVENUE REQUIREMENT	10,502,634
21 N	21 NET TRANSMISSION PLANT IN SERVICE	19,830,294
32 (	32 CWIP	45,365,012
<u>  ಬ</u>	Carrying charge (line 3/sum of lines 4 and 5)	0.16109

2 8 4 5 9

The FCR resulting from Formula in a given year is used for that year only.

Therefore actual revenues collected in a year do not change based on cost data for subsequent years.

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(2)

(4)

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PJM Upgrade ID: b0492 & b0560	Kemptown to Interconnection with Welton Spring Kemptown Substation PATH West Virginia - Substation and CWIP CWIP Plant In Service	(Yes or No) Yes Yes Yes	16.1% 16.1% 16.1% 16.1%	706 (0.8 to ).	0.68 5,387,029.48 623,793.96 3
	Details	"Yes" if a project under PJM OATT Schedule 12, Schedule 12 (Yes o	FCR for This Project	Forecast – Forecast of average 13 month current year net transmission plant plus 13-mo CWIP balances.  Average of 13 month prior year net transmission plant balances plus prior year 13-mo CWIP	

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Totals

# Attachment 6 - Financing Costs for Long Term Debt using the Internal Rate of Return Methodology -- PATH-WV HYPOTHETICAL EXAMPLE

PATH anticipates its financing will be a 7 year loan, where by PATH pays Origination Fees of \$7.9 million and a Commitments Fee of 0.375% on the undrawn principle. Consistent with GAAP, PATH will amortize the Origination Fees and Commitments Fees using the standard Internal Rate of Return formula below.

Each year, PATH will true up the amounts withdrawn, the interest paid in the year, Origination Fees, Commitments Fees, and total loan amount on this attachment.

Total Loan Amount	\$ 600,000,000
Internal Rate of Return <sup>1</sup>	6.649
Based on following Financial Formula <sup>2</sup> :	
NPV = 0 = N	
!	RR)pwr(t)
t=1	

Origination Fees	
Underwriting Discount	-
Arrangement Fee	2,000,000
Upfront Fee	4,400,00
Rating Agency Fee	200,00
Legal Fees	1,250,00
Total Issuance Expense	7,850,00
Annual Rating Agency Fee	200,00
Annual Bank Agency Fee	75,00
Revolving Credit Commitment Fee	0,375

	2008	2009	2010	2011	2012	2013	2014
LIBOR Rate	4.0610%	4.0610%	4.0610%	4.0610%	4.0610%	4.0610%	4.0610%
Spread	1.875%	1.875%	1.875%	1.875%	1.875%	1.875%	1.875%
Interest Rate	5.94%	5.94%	5.94%	5.94%	5.94%	5.94%	5.94%

(A)	(B)	(C)	(D) Principle	(E)	(F)	(G)	(H)	(1)
Year		Capital Expenditures (\$000's)	Drawn In Quarter (\$000's)	Principle Drawn To Date (\$000's)	Interest Expense (\$000's)	Origination Fees (\$000's)	Commitment & Utilization Fee (\$000's)	Net Cash Flows (\$000's) (D-F-G-H)
Prior to 11/2008		16,529						
11/30/2008	Q4	8,923		-	-			-
2/15/2009	Q1	14,636	20,044	20,044	-	125		19,919
5/15/2009	Q2	17,119	8,560	28,604	297			8,262
8/15/2009	Q3	46,132	23,066	51,670	424			22,642
11/15/2009	Q4	62,740	31,370	83,040	767			30,603
2/15/2010	Q1	132,393	66,197	149,236	1,232	7,725	553	56,686
5/15/2010	Q2	132,393	66,197	215,433	2,215		491	63,490
8/15/2010	Q3	132,393	66,197	281,629	3,197		429	62,570
11/15/2010	Q4	132,393	66,197	347,826	4,179		367	61,650
2/15/2011	Q1	70,588	35,294	383,120	5,162		305	29,827
5/15/2011	Q2	70,588	35,294	418,414	5,685		272	29,336
8/15/2011	Q3	70,588	35,294	453,708	6,209		239	28,846
11/15/2011	Q4	70,588	35,294	489,002	6,733		206	28,355
2/15/2012	Q1	51,885	25,943	514,944	7,257		173	18,513
5/15/2012	Q2	51,885	25,943	540,887	7,642		148	18,152
8/15/2012	Q3	51,885	25,943	566,829	8,027		124	17,792
11/15/2012	Q4	51,885	25,943	592,772	8,412		100	17,431
2/15/2013	Q1	11,122	7,228	600,000	8,797		76	(1,644
5/15/2013	Q2			600,000	8,904		69	(8,973
8/15/2013	Q3			600,000	8,904		69	(8,973
11/15/2013	Q4			600,000	8,904		69	(8,973
2/15/2014	Q1			600,000	8,904		69	(8,973
5/15/2014	Q2			600,000	8,904		69	(8,973
8/15/2014	Q3			600,000	8,904		69	(8,973
11/15/2014	Q4			600,000	8,904		69	(8,973
2/15/2015	Q1			600,000	8,904		-	(608,903

<sup>1</sup> The IRR is the Debt Cost shown on Page 5, Line 118 of Rate Formula Template.

<sup>&</sup>lt;sup>2</sup> The IRR is a discount rate that makes the net present value of a series of cash flows equal to zero. The IRR equation can only be solved through iterations performed by a computer program (i.e.NPV function with goal seek in a spreadsheet program).

## Attachment 6 - Financing Costs for Long Term Debt using the Internal Rate of Return Methodology -- PATH-Allegheny

### HYPOTHETICAL EXAMPLE

PATH anticipates its financing will be a 7 year loan, where by PATH pays Origination Fees of \$4.2 million and a Commitments Fee of 0.375% on the undrawn principle. Consistent with GAAP, PATH will amortize the Origination Fees and Commitments Fees using the standard Internal Rate of Return formula below.

Each year, PATH will true up the amounts withdrawn, the interest paid in the year, Origination Fees, Commitments Fees, and total loan amount on this attachment.

Total Loan Amou	t	\$ 300,000,000
Internal Rate of R	turn <sup>1</sup> g Financial Formula <sup>2</sup> :	6.76%
NPV = 0 =	N	RR)pwr(t)

Annual Bank Agency Fee Revolving Credit Commitment Fee	75,000 0.375
Annual Rating Agency Fee	200,000
Total Issuance Expense	4,150,000
Legal Fees	750,000
Rating Agency Fee	200,000
Upfront Fee	2,200,000
Arrangement Fee	1,000,000
Underwriting Discount	-
Origination Fees	

	2008	2009	2010	2011	2012	2013	2014
LIBOR Rate	4.0610%	4.0610%	4.0610%	4.0610%	4.0610%	4.0610%	4.0610%
Spread	1.875%	1.875%	1.875%	1.875%	1.875%	1.875%	1.875%
Interest Rate	5.94%	5.94%	5.94%	5.94%	5.94%	5.94%	5.94%

(A)	(B)	( C)	(D) Principle	(E)	(F)	(G)	(H)	(1)
Year		Capital Expenditures ( \$000's)	Drawn In Quarter (\$000's)	Principle Drawn To Date (\$000's)	Interest Expense (\$000's)	Origination Fees (\$000's)	Commitment & Utilization Fee (\$000's)	Net Cash Flows (\$000's) (D-F-G-H)
Prior to 11/2008		8,672						
11/15/2008	Q4	13,079		-	-			_
2/15/2009	Q1	18,143	19,947	19,947	-	75		19,872
5/15/2009	Q2	17,756	8,878	28,825	296			8,582
8/15/2009	Q3	24,818	12,409	41,234	428			11,981
11/15/2009	Q4	33,644	16,822	58,056	612			16,210
2/15/2010	Q1	33,686	16,843	74,899	862	4,075	296	11,611
5/15/2010	Q2	30,717	15,359	90,258	1,112		280	13,967
8/15/2010	Q3	39,142	19,571	109,829	1,339		265	17,966
11/15/2010	Q4	41,965	20,983	130,811	1,630		247	19,106
2/15/2011	Q1	52,638	26,319	157,130	1,941		227	24,150
5/15/2011	Q2	47,999	24,000	181,130	2,332		203	21,465
8/15/2011	Q3	61,165	30,583	211,712	2,688		180	27,714
11/15/2011	Q4	65,576	32,788	244,500	3,142		152	29,495
2/15/2012	Q1	29,076	14,538	259,038	3,628		121	10,789
5/15/2012	Q2	26,514	13,257	272,295	3,844		107	9,306
8/15/2012	Q3	33,786	16,893	289,188	4,041		95	12,757
11/15/2012	Q4	21,624	10,812	300,000	4,292		79	6,442
2/15/2013	Q1			300,000	4,452		69	(4,521
5/15/2013	Q2			300,000	4,452		69	(4,521
8/15/2013	Q3			300,000	4,452		69	(4,521
11/15/2013	Q4			300,000	4,452		69	(4,521
2/15/2014	Q1			300,000	4,452		69	(4,521
5/15/2014	Q2			300,000	4,452		69	(4,521
8/15/2014	Q3			300,000	4,452		69	(4,521
11/15/2014	Q4			300,000	4,452		69	(4,521
2/15/2015	Q1			300,000	4,452		-	(304,452

<sup>1</sup> The IRR is the Debt Cost shown on Page 10, Line 118 of Rate Formula Template,

<sup>&</sup>lt;sup>2</sup> The IRR is a discount rate that makes the net present value of a series of cash flows equal to zero. The IRR equation can only be solved through iterations performed by a computer program (i.e.NPV function with goal seek in a spreadsheet program).

Potomac-Appalachian Transmission Highline, LLC CALCULATION OF COST OF DEBT AFTER CONSTRUCTION PHASE	r Highline, LLC STRUCTION PHASE		Attachment 7 PATH West Virginia Transmission Company, LLC	Attachment 7 nia Transmissio	n Company, LLC						
YEAR ENDED 12/31/2014				(HYPOTHETICAL EXAMPLE)	EXAMPLE)						
	Amount Outstanding	Unamortized Debt Issue Expense	Unamortized Debt Premium/ (Discount)	Unamortized Losses on Reacquired Debt	Net Amount Outstanding	Effective Cost Rate <sup>1</sup>	Annualized Cost				
<u>Debt:</u> First Mortgage Bonds <u>:</u>	\$ 300,000,000	\$2,900,000	(\$2,320,000)	0\$	\$294,780,000	#N/A	#N/A				
Other Long Term Debt: 6.600% Series Medium Term Notes Due 2021	\$ 200,000,000	\$1,800,000			\$198,200,000	#N/A	#N/A				
Total Debt \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ 500,000,000	\$ 4,700,000 \$ (1,131,082)	\$ (2,320,000) \$ (1,595,909)	\$ 17,075,452	\$ 492,980,000	#N/A	#N/A				
Development of Effective Cost Rates:	Issue Date	Maturity Date	Amount Issued	(Discount) Premium at Issuance	Issuance Expense	Loss on Reacquired Debt	Net Proceeds	Net Proceeds Ratio	Coupon Rate (	Effective Cost Rate	Annual Interest
First Mortgage Bonds 7.090% Series Due 2041	1/1/2014	6/30/2044	\$ 300,000,000	\$ (2,400,000)	\$ 3,000,000	,	\$ 294,600,000	98.2000	0.07090	#N/A	\$ 21,270,000
Other Long Term Debt: 6.600% Series Medium Term Notes Due 2021	01/01/2014	06/30/2024	200,000,000		2,000,000		\$ 198,000,000	99.0000	0.06600	#N/A	13,200,000
			\$ 500,000,000	(2,400,000)	\$ 5,000,000		\$ 492,600,000			и	\$ 34,470,000

<sup>1</sup> The Effective Cost Rate is the Debt Cost shown on Page 5, Line 118 of Rate Formula Template.

						Annual Interest	\$ 21,270,000	13,200,000	\$ 34,470,000
						Effective Cost Rate	#N/A \$2	#N/A	₩
						Coupon E Rate Co	0.07090	0.06600	
						Net Proceeds C Ratio	98.2000	99.0000	
		Annualized Cost	#N/A	W/A#	#N/#	Net Proceeds	294,600,000	\$ 198,000,000	492,600,000
		Effective Cost Rate <sup>1</sup>	#N/A	#N/A	#N/A	Loss on Reacquired Debt	<del>€9</del>	<b>\$</b>	·
ompany, LLC	XAMPLE)	Net Amount Outstanding	\$294,780,000	\$198,200,000	\$ 492,980,000	lssuance Expense	\$ 3,000,000	2,000,000	\$ 5,000,000
Attachment 7 Transmission C (HYPOTHETICAL E	(HYPOTHETICAL EXAMPLE)	Unamortized Losses on Reacquired Debt	0\$	•	\$ 17,075,452	(Discount) Premium at Issuance	\$ (2,400,000)		(2,400,000) \$
Attachment 7 PATH Allegheny Transmission Company, LLC		Unamortized Debt Premium/ (Discount)	(\$2,320,000)		\$ (2,320,000)	Amount Issued	\$ 300,000,000	200,000,000	\$ 500,000,000
_		Unamortized Debt Issue Expense	\$2,900,000	\$1,800,000	\$ 4,700,000	Maturity Date	6/30/2044	06/30/2024	п
lighline, LLC	RUCTION PHASE	Amount Outstanding	\$ 300,000,000	\$ 200,000,000	\$ 500,000,000	Issue Date	1/1/2014	01/01/2014	
Potomac-Appalachian Transmission Highline, LLC	CALCULATION OF COST OF DEBT AFTER CONSTRUCTION PHASE YEAR ENDED 12/31/2014		<u>Debt:</u> First Mortqaqe Bonds:	Other Long Term Debt: 6.600% Series Medium Term Notes Due 2021	Total Debt Check with FERC Form 1 B/S pgs 110-113 \$	Development of Effective Cost Rates:	First Mortgage Bonds 7.090% Series Due 2041	Other Long Term Debt: 6.600% Series Medium Term Notes Due 2021	

<sup>1</sup> The Effective Cost Rate is the Debt Cost shown on Page 10, Line 118 of Rate Formula Template.

# Attachment 8 Potomac-Appalachian Transmission Highline, LLC Interest Rates and Interest Calculations PATH West Virginia Transmission Company, LLC

Reconciliation Revenue Requirement For Year 2010 Available May 31, 2011

\$12,691,341

2010 Revenue Requirement Forecast by Sept 1, 2009 Revised Oct 1, 2009 \$17,151,713 True-up Adjustment Over (Under) Recovery \$4,460,372

Interest Rate on Amount of I from 35.19a	Refunds or Surcharges	Over (Under) Recovery Plus Interest	Average Monthly Interest Rate 0.2735%	Months	Calculated Interest	Amortization	Surcharge (Refund) Owed
An over or under collection	will be recovered prorata over 20	09, held for 2010 and returned prorate	over 2011				
Calculation of Interest					Monthly		
January	Year 2010	371,698	0.2735%	12	(12,199)		(383,89
ebruary	Year 2010	371,698	0.2735%	11	(11,183)		(382,88
March	Year 2010	371,698	0.2735%	10	(10,166)		(381,86
April	Year 2010	371,698	0.2735%	9	(9,149)		(380,84
lav	Year 2010	371,698	0.2735%	8	(8,133)		(379,83
une	Year 2010	371,698	0.2735%	7	(7,116)		(378,8
uly	Year 2010	371,698	0.2735%	6	(6,100)		(377,79
ugust	Year 2010	371,698	0.2735%	5	(5,083)		(376,78
eptember	Year 2010	371,698	0.2735%	4	(4,066)		(375,76
ctober	Year 2010	371,698	0.2735%	3	(3,050)		(374,74
ovember	Year 2010	371,698	0.2735%	2			(373,7
ecember	Year 2010	371,698	0.2735%	1	(1,017)		(372,7
					(79,294)		(4,539,66
					Annual		
lanuary through December	Year 2011	(4,539,666)	0.2735%	12	(148,992)		(4,688,65
	Interest Amortized and Recovere				Monthly		
anuary	Year 2012	4,688,658	0.2735%		(12,823)	397,702	(4,303,7
ebruary	Year 2012	4,303,779	0.2735%		(11,771)	397,702	(3,917,8
larch	Year 2012	3,917,848	0.2735%		(10,715)	397,702	(3,530,8
pril	Year 2012	3,530,861	0.2735%		(9,657)	397,702	(3,142,8
lay	Year 2012	3,142,815	0.2735%		(8,596)	397,702	(2,753,7
une	Year 2012	2,753,708	0.2735%		(7,531)	397,702	(2,363,5
uly	Year 2012	2,363,538	0.2735%		(6,464)	397,702	(1,972,2
ugust	Year 2012	1,972,299	0.2735%		(5,394)	397,702	(1,579,9
eptember	Year 2012	1,579,991	0.2735%		(4,321)	397,702	(1,186,6
October	Year 2012	1,186,610	0.2735%		(3,245)	397,702	(792,1
lovember	Year 2012	792,153	0.2735%		(2,167)	397,702	(396,6
December	Year 2012	396,618	0.2735%		(1,085)	397,702	
					(83,770)		
rue-Up Adjustment with Inter	rest					(4,772,428)	
ess Over (Under) Recovery						4,460,372	
Total Interest						(312,056)	

# Attachment 8 Potomac-Appalachian Transmission Highline, LLC Example of Interest Rates and Interest Calculations PATH Allegheny Transmission Company, LLC

Reconciliation Revenue Requirement For Year 2010 Available May 31, 2011 \$10,577,866

2010 Revenue Requirement Forecast by Sept 1, 2009 Revised Oct 1, 2009 \$10,715,236 True-up Adjustment -Over (Under) Recovery \$137,370

nterest Rate on Amount of I from 35.19a	Refunds or Surcharges	Over (Under) Recovery Plus Interest	Average Monthly Interest Rate 0.2735%	Months	Calculated Interest	Amortization	Surcharge (Refund) Owe
In over or under collection	will be recovered prorata over 200	09, held for 2010 and returned prorate	over 2011				
Calculation of Interest					Monthly		
anuary	Year 2009	11,447	0.2735%	12	(376)		(11,82
ebruary	Year 2009	11,447	0.2735%	11	(344)		(11,7
larch	Year 2009	11,447	0.2735%	10	(313)		(11,7
pril	Year 2009	11,447	0.2735%	9	(282)		(11,7
ay	Year 2009	11,447	0.2735%	8	(250)		(11,6
ine	Year 2009	11,447	0.2735%	7	(219)		(11,6
ıly	Year 2009	11,447	0.2735%	6	(188)		(11,6
ugust	Year 2009	11,447	0.2735%	5	(157)		(11,
eptember	Year 2009	11,447	0.2735%	4	(125)		(11,
ctober	Year 2009	11,447	0.2735%	3	(94)		(11,
ovember	Year 2009	11,447	0.2735%	2	(63)		(11,
ecember	Year 2009	11,447	0.2735%	1	(31)		(11,4
					(2,442)		(139,8
anuary through December	Year 2010	(139,812)	0.2735%	12	Annual (4,589)		(144,4
lver (Under) Perovent Pitte	Interest Amortized and Recovere	d Over 12 Months			Monthly		
anuary	Year 2011	144,401	0.2735%		(395)	12,248	(132,
ebruary	Year 2011	132,547	0.2735%		(363)	12,248	(120,6
arch	Year 2011	120,661	0.2735%		(330)	12,248	(108,
oril	Year 2011	108,743	0.2735%		(297)	12,248	(96,
ay	Year 2011	96,792	0.2735%		(265)	12,248	(84,
ine	Year 2011	84,808	0.2735%		(232)	12,248	(72,
ıly	Year 2011	72,792	0.2735%		(199)	12,248	(60,
ugust	Year 2011	60,743	0.2735%		(166)	12,248	(48,
eptember	Year 2011	48,660	0.2735%		(133)	12,248	(36,
ctober	Year 2011	36,545	0.2735%		(100)	12,248	(24,
ovember	Year 2011	24,397	0.2735%		(67)	12,248	(12,
ecember	Year 2011	12,215	0.2735%		(33)	12,248	
		,			(2,580)	,	
rue-Up Adjustment with Inter	est				\$		
ess Over (Under) Recovery					5	-	
otal Interest					\$	(9,611)	

### Potomac-Appalachian Transmission Highline, LLC Attachment 9 - Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan

Applicable to both PATH West Virginia Transmission Company, LLC & PATH Allegheny Transmission Company, LLC

To be Prepared on 8/15/2013 (hypothetical date)

			Hypothe	tical Revenue Requi	remei	nt		_	
	Estimated Effective cost of patterns up	Final Effective cost of debt for the construction loan:	Based on Estimated Effective cost of debt	Based on Actual Effective cost of debt		Over (Under) Recovery	Hypothetical Monthly Interest Rate applicable over the ATRR period	. (	Total Amount of onstruction Loai Related True-Up included in rates ffective Jan 2014 (Refund)/Owed
2008	7.18%	7.00%	\$ 2,500,000,00	\$ 2,400,000.00	`\$	100,000.00	0.550%	\$	(148,288,
2009	6.8%	7.00%	\$5,000,000.00	\$5,150,000.00	\$	(150,000.00)	0.560%	\$	209,670.
2010	7.2%	7.00%	\$8,300,000.00	\$8,200,000.00	\$	100,000.00	0.540%	\$	(131,109.
2011	7.3%	7.00%	\$12,300,000.00	\$12,000,000.00	\$	300,000.00	0.580%	\$	(368,656.
2012*	7.1%	6.83%	\$18,000,000.00	\$17,900,000.00	\$	100,000.00	0.570%	\$	(114,946.
2013**	6,50%	6.50%	\$25,000,000.00	\$25,000,000.00	\$	-			
2014**	6.50%	6,50%						\$	(553,329.

a Assumes permanent debt s	on loan is retired on Sapt 1, 2012 tructure is put in place on Sapt 1, 2012 2012, with the true-up amount include	with effective rate of 6.5% d in 2014 forecasted ATRR. Finel effective co	ast of dubi for 2012 is com	puted as follows: ((7%°24'	idays}+{6.5%*122days}}/	/385days	
		Calculation of Applicable I	nterest Expense for	each ATRR period			
Interest Rate on Amount of Rel	funds or Surcharges from 35.19a	Over (Under) Recovery Plus Interest	Hypothetical Monthly Interest Rate	Months 200	Calculated Interest	Amortization	Surcharge (Refund) Owed
Calculation of Interest for An over or under collection wil		for 2009, 2010, 2011, 2012, 2013 and returned	d prorate over 2014		Monthly		
January	Year 2008	-	0.5500%	12.00	-		•
February	Year 2008	•	0.5500%	11.00	(220)		-
March	Year 2008	10,000	0.5500%	10.00	(550)		(10,55)
April	Year 2008	10,000	0.5500%	9.00	(495)		(10,49
May	Year 2008	10,000 10,000	0.5500% 0.5500%	8.00 7.00	(440) (385)		(10,44) (10,38)
June	Year 2008 Year 2008	10,000	0.5500%	6.00	(330)		(10,38)
July	Year 2008 Year 2008	10,000	0.5500%	5.00	(275)		(10,27
August	Year 2008	10,000	0.5500%	4.00	(220)		(10,22)
September October	Year 2008	10,000	0.5500%	3.00	(165)		(10,16
November	Year 2008	10,000	0.5500%	2.00	(110)		(10,110
December	Year 2008	10,000	0.5500%	1.00	(55)		(10,055
December	i dai 2000	10,000	0.000074	1.00	(3,025)		(103,025
					Annual		
January through December	Year 2009	(103,025)	0.5600%	12.00	(6,923)		(109,948
January through December	Year 2010	(109,948)	0.5400%	12.00	(7,125)		(117,073
January through December	Year 2011	(117,073)	0.5800%	12.00	(8,148)		(125,221
January through December	Year 2012	(125,221)	0.5700%	12.00	(8,565)		(133,786
January through December	Year 2013	(133,786)	0.5700%	12.00	(9,151)		(142,937
Over (Linder) Recovery Plus in	terest Amortized and Recovered Over	12 Months			Monthly		
January	Year 2014	142,937	0.5700%		(815)	(12,357)	(131,395
February	Year 2014	131,395	0.5700%		(749)	(12,357)	(119,78)
March	Year 2014	119,786	0.5700%		(683)	(12,357)	(108,11;
April	Year 2014	108,112	0.5700%		(616)	(12,357)	(96,37
May	Year 2014	96,371	0.5700%		(549)	(12,357)	(84,56
June	Year 2014	84,563	0.5700%		(482)	(12,357)	(72,68
July	Year 2014	72,687	0.5700%		(414)	(12,357)	(60,74
August	Year 2014	60,744	0.5700%		(346)	(12,357)	(48,73
September	Year 2014	48,733	0.5700%		(278)	(12,357)	(36,65
October	Year 2014	36,653	0.5700%		(209)	(12,357)	(24,50
November	Year 2014	24,505	0.5700%		(140)	(12,357)	(12,28)
December	Year 2014	12,287	0.5700%		(70)	(12,357)	
Total Amount of True-Up Adjustr	nent for 2008 ATRR					\$ (148,288)	
Less Over (Under) Recovery	noncial Edda Attin					\$ 100,000	
Total Interest						\$ (48,288)	

Potomac-Appalachian Transmission Highline, LLC
Attachment 9 - Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan

Applicable to both PATH West Virginia Transmission Company, LLC & PATH Allegheny Transmission Company, LLC

Calculation of Interest for An over or under collection wi		2010, 2011, 2012, 2013 and returned prorate over	2014		Monthly		
January	Year 2009	(12,500)	0.5600%	12.00	840		13,340
February	Year 2009	(12,500)	0.5600%	11.00	770		13,270
March	Year 2009	(12,500)	0.5600%	10.00	700		13,200
April	Year 2009	(12,500)	0.5600%	9.00	630		13,130
May	Year 2009	(12,500)	0.5600%	8.00	560		13,060
June	Year 2009	(12,500)	0.5600%	7.00	490		12,990
July	Year 2009	(12,500)	0.5600%	6.00	420		12,920
August	Year 2009	(12,500)	0.5600%	5.00	350		12,850
September	Year 2009	(12,500)	0.5600%	4.00	280		12,780
October	Year 2009	(12,500)	0.5600%	3.00	210		12,710
November	Year 2009	(12,500)	0.5600%	2.00	140		12,640
December	Year 2009	(12,500)	0.5600%	1.00	70		12,570
D000111001		<b>(</b> )			5,460		155,460
					Annual		
January through December	Year 2010	155,460	0.5400%	12.00	10,074		165,534
January through December	Year 2011	165,534	0.5800%	12.00	11,521		177,055
January through December	Year 2012	177,055	0.5700%	12.00	12,111		189,166
January through December	Year 2013	189,166	0.5700%	12.00	12,939		202,104
					<b>11</b>		
	terest Amortized and Recovered Over 12 N		0.53000/		Monthly	17,473	185,784
January	Year 2014	(202,104)	0.5700% 0.5700%		1,152 1,059	17,473	169,370
February	Year 2014	(185,784)	0.5700%		965	17,473	152,863
March	Year 2014	(169,370)	0.5700%		905 871	17,473	136,262
April	Year 2014	(152,863)	0.5700%		777	17,473	119,566
May	Year 2014	(136,262)			682	17,473	102,775
June	Year 2014	(119,566)	0.5700%		586	17,473	85,888
July	Year 2014	(102,775)	0.5700%				
August	Year 2014	(85,888)	0.5700%		490	17,473	68,905
September	Year 2014	(68,905)	0.5700%		393	17,473	51,826
October	Year 2014	(51,826)	0.5700%		295	17,473	34,649
November	Year 2014	(34,649)	0.5700%		197	17,473	17,374
December	Year 2014	(17,374)	0.5700%		7,566	17,473	(0)
Total Amount of True-Up Adjust	neet for 2000 ATRR				\$	209,670	
Less Over (Under) Recovery	IIIIII EUUS ATTITI				· ·	(150,000)	
Total Interest					\$	59,670	

0-1	2010 Tour Up Dorley						
Calculation of Interest for		ld for 2011, 2012, 2013 and returned prorate over 2	1014		Monthly		
ALL OVEL OF BUILDEL CONSCIION WIN	i pe recuvereu prorata over 2010, ne	id to 2011, 2012, 2013 and returned profate over 2	.017		morning		
lanuary	Year 2010	8,333	0.5400%	12.00	(540)		(8,873)
ebruary	Year 2010	B,333	0.5400%	11.00	(495)		(8,828)
March	Year 2010	8,333	0.5400%	10.00	(450)		(8,783)
April	Year 2010	8,333	0.5400%	9.00	(405)		(8,738)
May	Year 2010	8,333	0.5400%	8.00	(360)		(8,693)
lune	Year 2010	8,333	0.5400%	7.00	(315)		(8,648)
luly	Year 2010	8,333	0.5400%	6.00	(270)		(8,603)
August	Year 2010	8,333	0.5400%	5.00	(225)		(8,558)
September	Year 2010	8,333	0.5400%	4.00	(180)		(8,513)
October	Year 2010	8,333	0,5400%	3.00	(135)		(8,468)
Vovember	Year 2010	8,333	0.5400%	2.00	(90)		(8,423)
December	Year 2010	8,333	0.5400%	1.00	(45)		(8,378)
Secember	7601 2010		3.01007	1.00	(3,510)		(103,510)
					Annual		
January through December	Year 2011	(103,510)	0.5800%	12.00	(7,204)		(110,714)
January through December	Year 2012	(110,714)	0.5700%	12.00	(7,573)		(118,287)
January through December	Year 2013	(118,287)	0.5700%	12.00	(8,091)		(126,378)
Over (Under) Recovery Plus Int	terest Amortized and Recovered Over	er 12 Months			Monthly		
January	Year 2014	126,378	0.5700%		(720)	(10,926)	(116,173)
February	Year 2014	116,173	0.5700%		(662)	(10,926)	(105,909)
March	Year 2014	105,909	0.5700%		(604)	(10,926)	(95,587)
April	Year 2014	95,587	0.5700%		(545)	(10,926)	(85,206)
May	Year 2014	85,206	0.5700%		(486)	(10,926)	(74,766)
June	Year 2014	74,766	0.5700%		(426)	(10,926)	(64,266)
July	Year 2014	64,266	0.5700%		(366)	(10,926)	(53,707)
August	Year 2014	53,707	0.5700%		(306)	(10,926)	(43,087)
September	Year 2014	43,087	0.5700%		(246)	(10,926)	(32,407)
October	Year 2014	32,407	0.5700%		(185)	(10,926)	(21,666)
November	Year 2014	21,666	0.5700%		(123)	(10,926)	(10,864)
December	Year 2014	10,864	0.5700%		(62) (4,731)	(10,926)	0
Total Amount of True-Up Adjustn	nent for 2010 ATRR				ş	(131,109)	
ess Over (Under) Recovery					ş	100,000	
Total Interest					\$	(31,109)	

Potomac-Appelachian Transmission Highline, LLC
Attachment 9 - Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan

Applicable to both PATH West Virginia Transmission Company, LLC & PATH Allegheny Transmission Company, LLC

Calculation of Interest for							
An over or under collection wil	l be recovered prorata over 2011, he	ld for 2012, 2013 and returned prorate over 2014			Monthly		
January	Year 2011	25,000	0.5800%	12.00	(1,740)		(26,740
February	Year 2011	25,000	0.5800%	11.00	(1,595)		(26,595)
March	Year 2011	25,000	0.5800%	10.00	(1,450)		(26,450)
April	Year 2011	25,000	0.5800%	9.00	(1,305)		(26,305)
May	Year 2011	25,000	0.5800%	8.00	(1,160)		(26,160)
June	Year 2011	25,000	0.5800%	7.00	(1,015)		(26,015)
July	Year 2011	25,000	0.5800%	6.00	(870)		(25,870)
August	Year 2011	25,000	0.5800%	5.00	(725)		(25,725)
September	Year 2011	25,000	0.5800%	4.00	(580)		(25,580)
October	Year 2011	25,000	0.5800%	3,00	(435)		(25,435)
November	Year 2011	25,000	0.5800%	2.00	(290)		(25,290)
December	Year 2011	25,000	0.5800%	1.00	(145)		(25,145)
					(11,310)		(311,310)
ı					Annual		
January through December	Year 2012	(311,310)	0.5700%	12.00	(21,294)		(332,604)
January through December	Year 2013	(332,604)	0.5700%	12.00	(22,750)		(355,354)
Over filnder) Recovery Plus In	terest Amortized and Recovered Over	er 12 Months			Monthly		
January	Year 2014	355,354	0.5700%		(2,026)	(30,721)	(326,658)
February	Year 2014	326,658	0.5700%		(1,862)	(30,721)	(297,798)
March	Year 2014	297,798	0.5700%		(1,697)	(30,721)	(268,774)
April	Year 2014	268,774	0.5700%		(1,532)	(30,721)	(239,585)
May	Year 2014	239,585	0.5700%		(1,366)	(30,721)	(210,229)
June	Year 2014	210,229	0.5700%		(1,198)	(30,721)	(180,706)
July	Year 2014	180,706	0.5700%		(1,030)	(30,721)	(151,015)
August	Year 2014	151,015	0.5700%		(861)	(30,721)	(121,154)
September	Year 2014	121,154	0.5700%		(691)	(30,721)	(91,123)
October	Year 2014	91,123	0.5700%		(519)	(30,721)	(60,921)
November	Year 2014	60,921	0.5700%		(347)	(30,721)	(30,547)
December	Year 2014	30,547	0.5700%		(174)	(30,721)	0
					(13,303)		
Total Amount of True-Up Adjustr	nent for 2011 ATRR				\$	(368,657)	
Less Over (Under) Recovery					\$	300,000	
Total Interest					\$	(68,657)	

Calculation of Interest for An over or under collection will	2012 True-Up Period Il be recovered prorata over 2012, helo	for 2013 and returned prorate over 2014		<u></u>	Monthly		
January	Year 2012	8,333	0.5700%	12.00	(570)		(8,903)
February	Year 2012	8,333	0.5700%	11.00	(523)		(8,856)
March	Year 2012	8,333	0.5700%	10.00	(475)		(8,808)
April	Year 2012	8,333	0.5700%	9.00	(428)		(8,761)
May	Year 2012	8,333	0.5700%	8.00	(380)		(8,713)
June	Year 2012	8,333	0.5700%	7.00	(333)		(8,666)
July	Year 2012	8,333	0.5700%	6.00	(285)		(8,618)
August	Year 2012	8,333	0.5700%	5.00	(238)		(8,571)
September	Year 2012	8,333	0.5700%	4.00	(190)		(8,523)
October	Year 2012	8,333	0.5700%	3.00	(143)		(8,476)
November	Year 2012	8,333	0.5700%	2.00	(95)		(8,428)
December	Year 2012	8,333	0.5700%	1.00	(48)		(8,381)
December	100/20/2	5,555			(3,705)		(103,705)
					Annual		
January through December	Year 2013	(103,705)	0.5700%	12.00	(7,093)		(110,798)
Over (Under) Recovery Plus In	terest Amortized and Recovered Over	12 Months			Monthly		
January	Year 2014	110,798	0.5700%		(632)	(9,579)	(101,851)
February	Year 2014	101,851	0.5700%		(581)	(9,579)	(92,853)
March	Year 2014	92,853	0.5700%		(529)	(9,579)	(83,803)
April	Year 2014	83,803	0.5700%		(478)	(9,579)	(74,702)
May	Year 2014	74,702	0.5700%		(426)	(9,579)	(65,549)
June	Year 2014	65,549	0.5700%		(374)	(9,579)	(56,344)
July	Year 2014	56,344	0.5700%		(321)	(9,579)	(47,086)
August	Year 2014	47.086	0.5700%		(268)	(9,579)	(37,776)
September	Year 2014	37,776	0.5700%		(215)	(9,579)	(28,412)
October	Year 2014	28,412	0.5700%		(162)	(9,579)	(18,995)
November	Year 2014	18,995	0.5700%		(108)	(9,579)	(9,525)
December	Year 2014	9,525	0.5700%		(54)	(9,579)	0
					(4,148)		
Total Amount of True-Up Adjustr	nent for 2012 ATRR				s		
Less Over (Under) Recovery					\$	100,000	
Total Interest						(14,946)	

# Potomac-Appalachian Transmission Highline, LLC Attachment 10 - Depreciation Accrual Rates

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# Applicable to PATH West Virginia Transmission Company, LLC

TRANSMISSION PLANT		Accrual Rate Ann (Annual) Deprec Percent Expe
350.2	Land & Land Rights - Easements	1.43
352	Structures & Improvements	1.82
353	Station Equipment	
	Other SVC Dynamic Control Equipment	2.43 4.09
354	Towers & Fixtures	1.26
	Poles & Fixtures	3.11
355		
356	Overhead Conductors & Devices	1.13
Total Transmission Plant Depreciation  Total Transmission Depreciation Expense (must tie to p336.7.t	o & c)	
GENERAL PLANT		Accrual Rate Ann (Annual) Deprec Percent Expe
	Structures & Improvements	2.00
390	·	
391	Office Furniture & Equipment Information Systems	5.00 10.00
	Data Handling	10.00
392	Transportation Equipment	
	Other Autos	5.33 11.43
	Light Trucks	6.96
	Medium Trucks	6.96
	Trailers	4.44
	ATV	5.33
393	Stores Equipment	5.00
394	Tools, Shop & Garage Equipment	5.00
395	Laboratory Equipment	5.00
396	Power Operated Equipment	4.17
397	Communication Equipment	6.67
398 Total General Plant	Miscellaneous Equipment	6.67
Total General Plant Depreciation Expense (must tie to p336.10.b & c	-	
		Ann Accrual Rate Depre
INTANGIBLE PLANT		(Annual) Percent Expe
INTANGIBLE PLANT 303 Total Intangible Plant	Miscellaneous Intangible Plant	

### Potomac-Appalachian Transmission Highline, LLC Attachment 10 - Depreciation Accrual Rates

## Applicable to PATH Allegheny Transmission Company, LLC

TRANSMISSION PLANT		,	Annu eprecia Expen
350.2	Land & Land Rights - Easements	1.43	
352	Structures & Improvements	1.82	
353	Station Equipment		у. У.
	Other SVC Dynamic Control Equipment	2.43 4.09	
354	Towers & Fixtures	1.26	
355	Poles & Fixtures	3.11	
356	Overhead Conductors & Devices	1.13	
Total Transmission Plant Depreciation Total Transmission Depreciation Expense (must lie to p336.7)	7.b & c) 8,318	Accrual Rate	Алпі
GENERAL PLANT			epreci Exper
390	Structures & Improvements	2.00	
391	Office Furniture & Equipment	5.00 10.00	
	Information Systems Data Handling	10.00	
392	Transportation Equipment Other	5.33	
	Autos	11.43	
	Light Trucks Medium Trucks	6.96 6.96	
	Trailers	4.44	
	ATV	5.33	
393	Stores Equipment	5.00	
394	Tools, Shop & Garage Equipment	5.00	
395	Laboratory Equipment	5.00	
396	Power Operated Equipment	4.17	
397	Communication Equipment	6.67	
398 Total General Plant	Miscellaneous Equipment	6.67	
Total General Plant Depreciation Expense (must tie to p336.10.b.c	c.d&e) 1,463	<u></u>	Ann
INTANGIBLE PLANT			epreci
	Miscellaneous Intangible Plant	20.00	.*
303 Total Intangible Plant	Micronalised Mangiere Flank	1	

# Attachment 6

VEPCO Formula Rate for January 1, 2012 to December 31, 2012

# VIRGINIA ELECTRIC AND POWER COMPANY 2012 ATRR with True-Up Adjustment

# To: Interested Parties (as defined in Section 1.b. of the Formula Rate Implementation Protocols)

In accordance with Section 1.a. of the Formula Rate Implementation Protocols, Virginia Electric and Power Company ("VEPCO") is providing the following information to be posted on the <a href="https://www.pjm.com">www.pjm.com</a> web site:

- (i) VEPCO's Annual Transmission Revenue Requirement ("ATRR"), rate for Network Integration Transmission Service ("NITS"), based on applying its projected costs, revenues and credits, other than those credits that will be distributed to customers pursuant to section 2 of Attachment H-16, for the next calendar year, plus its True-up Adjustment calculated pursuant to the Formula Rate set out in Attachment H-16A,
- (ii) an estimate of the Network Service Peak Load of the Dominion Zone that will be used by the Transmission Provider to determine each Network Customer's Zone Network Load pursuant to Section 34.1 and Attachment H-16 for the next calendar year; and
- (iii) an explanation of any change in VEPCO's accounting policies and practices that took effect in the preceding twelve months ending August 31 that is reported in Notes 3 and 4 of VEPCO's Securities and Exchange Commission Form 10-Q ("Material Accounting Changes"). To the extent there are Material Accounting Changes, VEPCO's Form 10-Q will be posted on PJM's website at the time of the Annual Update.

Regarding item (i) above, the information is provided in the formula rate beginning on the following page.

Regarding item (ii) above, VEPCO has estimated the Network Service Peak Load of the Dominion Zone that will be used by the Transmission Provider to determine each Network Customer's Zone Network Load pursuant to Section 34.1 and Attachment H-16 for the next calendar year. The estimated value is included on the fourth page of Appendix A at line 169.

Regarding item (iii) above, there were no Material Accounting Changes during the twelve months ending August 31, 2011.

	ginia Electric and Power Company				
	ACHMENT H-16A		FERC Form 1 Page # or		
	mula Rate Appendix A	Notes	Instruction ( Note H)		2012
	ded cells are input cells				(000's)
Alloca	ators				
	Wages & Salary Allocation Factor				
1	Transmission Wages Expense		p354.21b/ Attachment 5	\$	24,517
2	Less Generator Step-ups		Attachment 5		138
3 4	Net Transmission Wage Expenses Total Wages Expense		(Line 1 - 2) p354.28b/Attachment 5		24,379 548,557
5	Less A&G Wages Expense		p354.27b/Attachment 5		129,485
6	Total		(Line 4 - 5)	\$	419,072
7	Wages & Salary Allocator	(Note B)	(Line 3 / 6)		5.8174%
	rages a salary / mosals.	(11010 2)	(25 0 / 5)		0.011170
	Plant Allocation Factors	41			
8 9	Electric Plant in Service Common Plant In Service - Electric	(Notes A& Q)	p207.104.g/Attachment 5	\$	27,483,923
10	Total Plant In Service - Electric		(Line 26) (Sum Lines 8 & 9)		27,483,923
10	Total Flant in Service		(Sulli Lines 6 & 9)		27,403,923
11	Accumulated Depreciation (Total Electric Plant)	(Notes A & Q)	(Line 15 - 14 - 13 -12 )		10,458,368
12	Accumulated Intangible Amortization	(Notes A & Q)	p200.21c/Attachment 5		157,816
13	Accumulated Common Amortization - Electric	(Notes A & Q)	p356/Attachment 5		(
14 15	Accumulated Common Plant Depreciation - Electric	(Notes A & Q)	p356/Attachment 5		10.010.101
15	Total Accumulated Depreciation		p219.29c/Attachment 5		10,616,184
16	Net Plant		(Line 10 - 15)		16,867,739
17	Transmission Gross Plant		(Line 31 - 30)		3,770,391
18	Gross Plant Allocator	(Note B)	(Line 17 / 10)		13.7185%
19	Transmission Net Plant		(Line 44 - 30)	\$	2,928,666
20	Net Plant Allocator	(Note B)	(Line 19 / 16)		17.3625%
21 22	Plant In Service Transmission Plant In Service Less: Generator Step-ups	(Notes A & Q) (Notes A & Q)	p207.58.g/Attachment 5 Attachment 5	\$	3,938,325 194,717
23	Less: Interconnect Facilities Installed After March 15, 2000	(Notes A & Q)	Attachment 5		23,806
24	Total Transmission Plant In Service		(Lines 21 - 22 - 23 )		3,719,803
25	General & Intangible	(Notes A & Q)	p205.5.g + p207.99.g/Attachment 5		869,598
26	Common Plant (Electric Only)		p356/Attachment 5		000.500
27 28	Total General & Common Wage & Salary Allocation Factor		(Line 25 + 26) (Line 7)		869,598 5.8174%
29	General & Common Plant Allocated to Transmission		(Line 7)	\$	50,588
	Plant Held for Future Use (Including Land)	(1)	044.47 (////		
30	riant field for fatare ose (morading Earla)			•	2 701
30	TOTAL Place In Our Tra	(Notes C & Q)	p214.47.d/Attachment 5	\$	2,701
30	TOTAL Plant In Service	(Notes C & Q)	p214.47.d/Attachment 5 (Line 24 + 29 + 30)	\$	
	TOTAL Plant In Service Accumulated Depreciation	(Notes C & Q)	•		
31	Accumulated Depreciation  Transmission Accumulated Depreciation	(Notes A & Q)	(Line 24 + 29 + 30) p219.25.c/Attachment 5		
31 32 33	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups	(Notes A & Q) (Notes A & Q)	(Line 24 + 29 + 30)  p219.25.c/Attachment 5 Attachment 5	\$	<b>3,773,091</b> 863,434
31 32 33 34	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups Less Accumulated Depreciation for Interconnect Facilities Installed After March 15, 2000	(Notes A & Q)	(Line 24 + 29 + 30)  p219.25.c/Attachment 5 Attachment 5 Attachment 5	\$	3,773,091 863,434 44,983 5,547
31 32 33 34 35	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups Less Accumulated Depreciation for Interconnect Facilities Installed After March 15, 2000 Total Accumulated Depreciation for Transmission	(Notes A & Q) (Notes A & Q) (Notes A & Q)	p219.25.c/Attachment 5 Attachment 5 Attachment 5 (Line 32 - 33 - 34)	\$	3,773,091 863,434 44,983 5,547 812,905
31 32 33 34 35 36	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups Less Accumulated Depreciation for Interconnect Facilities Installed After March 15, 2000 Total Accumulated Depreciation for Transmission Accumulated General Depreciation	(Notes A & Q) (Notes A & Q) (Notes A & Q) (Notes A & Q)	p219.25.c/Attachment 5 Attachment 5 Attachment 5 (Line 32 - 33 - 34) p219.28.b/Attachment 5	\$	3,773,091 863,434 44,985 5,547 812,905 337,589
32 33 34 35 36 37	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups Less Accumulated Depreciation for Interconnect Facilities Installed After March 15, 2000 Total Accumulated Depreciation for Transmission Accumulated General Depreciation Accumulated Intangible Amortization	(Notes A & Q) (Notes A & Q) (Notes A & Q)	(Line 24 + 29 + 30)  p219.25.c/Attachment 5 Attachment 5 Attachment 5 (Line 32 - 33 - 34) p219.28.b/Attachment 5 (Line 12)	\$	3,773,091 863,434 44,983 5,547 812,905 337,588 157,816
32 33 34 35 36 37 38	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups Less Accumulated Depreciation for Interconnect Facilities Installed After March 15, 2000 Total Accumulated Depreciation for Transmission Accumulated General Depreciation Accumulated Intangible Amortization Accumulated Common Amortization - Electric	(Notes A & Q) (Notes A & Q) (Notes A & Q) (Notes A & Q)	p219.25.c/Attachment 5 Attachment 5 Attachment 5 (Line 32 - 33 - 34) p219.28.b/Attachment 5 (Line 12) (Line 13)	\$	3,773,091 863,434 44,983 5,547 812,905 337,588 157,816
32 33 34 35 36 37 38 39	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups Less Accumulated Depreciation for Interconnect Facilities Installed After March 15, 2000 Total Accumulated Depreciation for Transmission Accumulated General Depreciation Accumulated Intangible Amortization Accumulated Common Amortization - Electric Common Plant Accumulated Depreciation (Electric Only)	(Notes A & Q) (Notes A & Q) (Notes A & Q) (Notes A & Q)	p219.25.c/Attachment 5 Attachment 5 Attachment 5 (Line 32 - 33 - 34) p219.28.b/Attachment 5 (Line 12) (Line 13)	\$	3,773,091 863,434 44,983 5,547 812,905 337,589 157,816
32 33 34 35 36 37 38	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups Less Accumulated Depreciation for Interconnect Facilities Installed After March 15, 2000 Total Accumulated Depreciation for Transmission Accumulated General Depreciation Accumulated Intangible Amortization Accumulated Common Amortization - Electric Common Plant Accumulated Depreciation (Electric Only) Total Accumulated Depreciation Wage & Salary Allocation Factor	(Notes A & Q) (Notes A & Q) (Notes A & Q) (Notes A & Q)	p219.25.c/Attachment 5 Attachment 5 Attachment 5 (Line 32 - 33 - 34) p219.28.b/Attachment 5 (Line 12) (Line 13)	\$	3,773,091  863,434 44,983 5,547 812,906 337,588 157,816
32 33 34 35 36 37 38 39 40	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups Less Accumulated Depreciation for Interconnect Facilities Installed After March 15, 2000 Total Accumulated Depreciation for Transmission Accumulated General Depreciation Accumulated Intangible Amortization Accumulated Common Amortization - Electric Common Plant Accumulated Depreciation (Electric Only) Total Accumulated Depreciation	(Notes A & Q) (Notes A & Q) (Notes A & Q) (Notes A & Q)	p219.25.c/Attachment 5 Attachment 5 Attachment 5 (Line 32 - 33 - 34) p219.28.b/Attachment 5 (Line 13) (Line 14) (Sum Lines 36 to 39)	\$	3,773,091
31 32 33 34 35 36 37 38 39 40 41	Accumulated Depreciation  Transmission Accumulated Depreciation Less Accumulated Depreciation for Generator Step-ups Less Accumulated Depreciation for Interconnect Facilities Installed After March 15, 2000 Total Accumulated Depreciation for Transmission Accumulated General Depreciation Accumulated Intangible Amortization Accumulated Common Amortization - Electric Common Plant Accumulated Depreciation (Electric Only) Total Accumulated Depreciation Wage & Salary Allocation Factor	(Notes A & Q) (Notes A & Q) (Notes A & Q) (Notes A & Q)	p219.25.c/Attachment 5 Attachment 5 Attachment 5 (Line 32 - 33 - 34) p219.28.b/Attachment 5 (Line 12) (Line 13) (Line 14) (Sum Lines 36 to 39) (Line 7)	\$	3,773,091  863,434 44,983 5,547 812,905 337,589 157,816 0 0 495,406 5,8174%

	inia Electric and Power Company				
	ACHMENT H-16A		FERC Form 1 Page # or		
	mula Rate Appendix A	Notes	Instruction ( Note H)		2012
Adjus	tment To Rate Base				
	Accumulated Deferred Income Taxes				
45	ADIT net of FASB 106 and 109		Attachment 1	\$	(564,248)
46	Accumulated Deferred Income Taxes Allocated To Transmission		(Line 45)	\$	(564,248)
47	Transmission O&M Reserves	Fatas Nasativa	A441	\$	(F. 400)
47	Total Balance Transmission Related Account 242 Reserves	Enter Negative	Attachment 5	•	(5,133)
40	Prepayments	(Nata A R D)	Attack	•	2.442
48 49	Prepayments Total Prepayments Allocated to Transmission	(Notes A & R)	Attachment 5	\$ <b>\$</b>	3,413 <b>3.413</b>
49	Total Prepayments Allocated to Transmission		(Line 48)	•	3,413
	Materials and Supplies				
50 51	Undistributed Stores Exp	(Notes A & R)	p227.6c & 16.c	\$	5.8174%
52	Wage & Salary Allocation Factor Total Transmission Allocated Materials and Supplies		(Line 7) (Line 50 * 51)		5.8174%
53	Transmission Materials & Supplies		p227.8c/2		11,138
54	Total Materials & Supplies Allocated to Transmission		(Line 52 + 53)	\$	11,138
	Cash Working Capital				
55	Transmission Operation & Maintenance Expense		(Line 85)	\$	84,632
56	1/8th Rule		x 1/8		12.5%
57	Total Cash Working Capital Allocated to Transmission		(Line 55 * 56)	\$	10,579
	Network Credits				
58	Outstanding Network Credits	(Note N)	Attachment 5 / From PJM		0
59 60	Less Accumulated Depreciation Associated with Facilities with Outstanding Network Credits  Net Outstanding Credits	(Note N)	Attachment 5 / From PJM (Line 58 - 59)		0 0
61	TOTAL Adjustment to Rate Base		(Line 46 + 47 + 49 + 54 + 57 - 60)	\$	(544,251)
	•		·	•	
62	Rate Base		(Line 44 + 61)	\$	2,387,116
O&M					
Odivi					
Oaw	Transmission O&M				
63	Transmission O&M Transmission O&M		p321.112.b/Attachment 5	\$	55,477
63 64	Transmission O&M Less GSU Maintenance		Attachment 5	\$	196
63 64 65	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others		Attachment 5 p321.96.b/Attachment 5	\$	
63 64 65 66	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565	(Note O)	Attachment 5 p321.96.b/Attachment 5 PJM Data		196 (4,650)
63 64 65	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M	(Note O)	Attachment 5 p321.96.b/Attachment 5	\$	196
63 64 65 66 67	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses		Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)		196 (4,650) 0 <b>59,931</b>
63 64 65 66 67	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565 Transmission O&M  Allocated General & Common Expenses Common Plant O&M	(Note O)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)		196 (4,650) 0 59,931
63 64 65 66 67	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565 Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G		Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5		196 (4,650) 0 59,931 0 437,599
63 64 65 66 67	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565 Transmission O&M  Allocated General & Common Expenses Common Plant O&M		Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)		196 (4,650) 0 59,931
63 64 65 66 67 68 69 70 71 72	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1	(Note A)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.189b/Attachment 5 p323.911b/Attachment 5		196 (4,650) 0 59,931 0 437,599 13,939 33,517 4,136
63 64 65 66 67 68 69 70 71 72 73	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues	(Note A)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b p323.3911b/Attachment 5 p325.353/Attachment 5	\$	196 (4,650) 0 59,931 0 437,599 13,939 33,517 4,136 3,001
63 64 65 66 67 68 69 70 71 72 73 74	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues  General & Common Expenses	(Note A)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b p323.189b/Attachment 5 p323.911b/Attachment 5 p352-353/Attachment 5 (Lines 68 + 69) - Sum (70 to 73)		196 (4,650) 0 59,931 0 437,599 13,939 33,517 4,136 3,001 383,006
63 64 65 66 67 68 69 70 71 72 73	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues	(Note A)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b p323.3911b/Attachment 5 p325.353/Attachment 5	\$	196 (4,650) 0 59,931 0 437,599 13,939 33,517 4,136 3,001
63 64 65 66 67 68 69 70 71 72 73 74	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues  General & Common Expenses Wage & Salary Allocation Factor General & Common Expenses Allocated to Transmission	(Note A)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b/Attachment 5 p323.911b/Attachment 5 p352-353/Attachment 5 (Lines 68 + 69) - Sum (70 to 73) (Line 7)	\$	196 (4,650) 0 59,931 0 437,599 13,939 33,517 4,136 3,001 383,006 5,8174%
63 64 65 66 67 68 69 70 71 72 73 74 75 76	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues  General & Common Expenses Wage & Salary Allocation Factor General & Common Expenses Allocated to Transmission  Directly Assigned A&G	(Note A) (Note E) (Note D)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.189b/Attachment 5 p323.911b/Attachment 5 p352-353/Attachment 5 (Lines 68 + 69) - Sum (70 to 73) (Line 7) (Line 74 * 75)	\$ \$	196 (4,650) 0 59,931 0 437,599 13,939 33,517 4,136 3,001 383,006 5,8174%
63 64 65 66 67 68 69 70 71 72 73 74 75	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues General & Common Expenses Wage & Salary Allocation Factor General & Common Expenses Allocated to Transmission  Directly Assigned A&G Regulatory Commission Exp Account 928	(Note A)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b/Attachment 5 p323.911b/Attachment 5 p352-353/Attachment 5 (Lines 68 + 69) - Sum (70 to 73) (Line 7)	\$	196 (4,650) 0 59,931 0 437,599 13,939 33,517 4,136 3,001 383,006 5,8174%
63 64 65 66 67 68 69 70 71 72 73 74 75 76	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues  General & Common Expenses Wage & Salary Allocation Factor General & Common Expenses Allocated to Transmission  Directly Assigned A&G	(Note A)  (Note E)  (Note D)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b p323.181b/Attachment 5 p352-353/Attachment 5 (Lines 68 + 69) - Sum (70 to 73) (Line 7) (Line 74 * 75)	\$ \$	196 (4,650) 0 59,931 0 437,599 13,939 33,517 4,136 3,001 383,006 5,8174% 22,281
63 64 65 66 67 68 69 70 71 72 73 74 75 76	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues General & Common Expenses Wage & Salary Allocation Factor General & Common Expenses Allocated to Transmission  Directly Assigned A&G Regulatory Commission Exp Account 928 General Advertising Exp Account 930.1 Subtotal - Transmission Related Property Insurance Account 924	(Note A)  (Note E)  (Note D)  (Note G)  (Note K)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b p323.189b/Attachment 5 p352.3911b/Attachment 5 (Lines 68 + 69) - Sum (70 to 73) (Line 7) (Line 74 * 75)  p323.189b/Attachment 5 p323.191b (Line 77 + 78) p323.185b	\$ \$	196 (4,650) 0 0 59,931 0 0 437,599 13,939 33,517 4,136 3,001 383,006 5,8174% 22,281 0 0 0 13,939
63 64 65 66 67 68 68 69 70 71 72 73 74 75 76	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues General & Common Expenses Wage & Salary Allocation Factor General & Common Expenses Allocated to Transmission  Directly Assigned A&G Regulatory Commission Exp Account 928 General Advertising Exp Account 930.1 Subtotal - Transmission Related Property Insurance Account 924 General Advertising Exp Account 930.1	(Note A)  (Note E)  (Note D)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b/Attachment 5 p352-353/Attachment 5 (Lines 68 + 69) - Sum (70 to 73) (Line 7) (Line 74 * 75)  p323.189b/Attachment 5 p3523.191b (Line 77 + 78) p323.185b Attachment 5	\$ \$	196 (4,650) 0 0 59,931   0 437,599 13,939 33,517 4,136 3,001 383,006 5.8174% 22,281   - 0 0 0 13,939 0
63 64 65 66 67 68 69 70 71 72 73 74 75 76 80 81 82	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues General & Common Expenses Wage & Salary Allocation Factor General & Common Expenses Mage & Salary Allocation Factor General & Common Expenses Allocated to Transmission  Directly Assigned A&G Regulatory Commission Exp Account 928 General Advertising Exp Account 930.1 Subtotal - Transmission Related Property Insurance Account 924 General Advertising Exp Account 930.1 Total	(Note A)  (Note E)  (Note D)  (Note G)  (Note K)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b p323.181b/Attachment 5 p352-353/Attachment 5 (Lines 68 + 69) - Sum (70 to 73) (Line 7) (Line 74 * 75)  p323.189b/Attachment 5 p323.191b (Line 77 + 78) p323.185b Attachment 5 (Line 80 + 81)	\$ \$	196 (4,650) 0 0 59,931 0 437,599 13,939 33,517 4,136 5,8174% 22,281 0 0 0 13,939 0 0 13,939
63 64 65 66 67 68 68 69 70 71 72 73 74 75 76	Transmission O&M Less GSU Maintenance Less Account 565 - Transmission by Others Plus Schedule 12 Charges billed to Transmission Owner and booked to Account 565  Transmission O&M  Allocated General & Common Expenses Common Plant O&M Total A&G Less Property Insurance Account 924 Less Regulatory Commission Exp Account 928 Less General Advertising Exp Account 930.1 Less EPRI Dues General & Common Expenses Wage & Salary Allocation Factor General & Common Expenses Allocated to Transmission  Directly Assigned A&G Regulatory Commission Exp Account 928 General Advertising Exp Account 930.1 Subtotal - Transmission Related Property Insurance Account 924 General Advertising Exp Account 930.1	(Note A)  (Note E)  (Note D)  (Note G)  (Note K)	Attachment 5 p321.96.b/Attachment 5 PJM Data (Lines 63 - 64 + 65 + 66)  p356 Attachment 5 p323.185b p323.185b/Attachment 5 p352-353/Attachment 5 (Lines 68 + 69) - Sum (70 to 73) (Line 7) (Line 74 * 75)  p323.189b/Attachment 5 p3523.191b (Line 77 + 78) p323.185b Attachment 5	\$ \$	196 (4,650) 0 59,931  0 437,599 13,939 33,517 4,136 3,001 383,006 5,8174% 22,281

(Line 67 + 76 + 79 + 84)

84,632

85 Total Transmission O&M

207,976

	inia Electric and Power Company					
	ACHMENT H-16A			FERC Form 1 Page # or		
Forr	nula Rate Appendix A		Notes	Instruction ( Note H)		2012
	ciation & Amortization Expense			,		
	Depreciation Expense					
86	Transmission Depreciation Expense		(Notes A and S)	p336.7b&c/Attachment 5	\$	77,585
87	Less: GSU Depreciation		(	Attachment 5	•	3,942
88	Less Interconnect Facilities Depreciation			Attachment 5		482
89	Extraordinary Property Loss			Attachment 5		0
90	Total Transmission Depreciation		<b>31</b> - <b>3</b>	(Line 86 - 87 - 88 + 89)		73,161
91 92	General Depreciation Intangible Amortization		(Note A) (Note A)	p336.10b&c&d/Attachment 5 p336.1d&e/Attachment 5		29,099 21,691
93	Total		(Note A)	(Line 91 + 92)		50,790
94	Wage & Salary Allocation Factor			(Line 7)		5.8174%
95	General and Intangible Depreciation Allocated to Tra	nsmission		(Line 93 * 94)		2,955
96	Common Depreciation - Electric Only		(Note A)	p336.11.b		0
97	Common Amortization - Electric Only		(Note A)	p356 or p336.11d		0
98	Total			(Line 96 + 97)		0
99	Wage & Salary Allocation Factor			(Line 7)		5.8174%
100	Common Depreciation - Electric Only Allocated to T	ransmission		(Line 98 * 99)		0
101	Total Transmission Depreciation & Amortization			(Line 90 + 95 + 100)	\$	76,115
Taxes	Other than Income					
102	Taxes Other than Income			Attachment 2	\$	23,099
103	Total Taxes Other than Income			(Line 102)	\$	23,099
						,,,,,,
Return	/ Capitalization Calculations					
	Long Term Interest					
104	Long Term Interest		(Note T)	p117.62c through 67c/Attachment 5	\$	369,272
105	Less LTD Interest on Securitization Bonds		(Note P)	Attachment 8		0
106	Long Term Interest			(Line 104 - 105)	\$	369,272
107	Preferred Dividends		(Note T), enter positive	p118.29c	\$	16,659
	Common Stock					
108	Proprietary Capital			n110 160 d/0		
109 110	Less Preferred Stock Less Account 219 - Accumulated Other Comprehensi		A1 . =	p112.16c,d/2	\$	8,098,106
110		va Incomo	(Note T), enter negative	(Line 117)	\$	(259,014)
111	Common Stock	ve Income	(Note T), enter negative (Note T), enter negative		\$	
111	Common Stock	ve Income		(Line 117) p112.15c,d/2		(259,014) (24,790)
	Common Stock Capitalization	ve Income		(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)	\$	(259,014) (24,790) 7,814,302
112	Common Stock  Capitalization Long Term Debt	ve Income	(Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110) p112.24c,d/2		(259,014) (24,790) 7,814,302 6,587,737
	Common Stock  Capitalization  Long Term Debt  Less Loss on Reacquired Debt	ve Income	(Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110) p112.24c,d/2 p111.81c,d/2	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295)
112 113	Common Stock  Capitalization  Long Term Debt  Less Loss on Reacquired Debt  Plus Gain on Reacquired Debt	ve Income  (Note P)	(Note T), enter negative  (Note T), enter negative  (Note T), enter positive	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110) p112.24c,d/2 p111.81c,d/2 p113.61c,d/2	\$	(259,014) (24,790) 7,814,302 6,587,737
112 113 114	Common Stock  Capitalization  Long Term Debt  Less Loss on Reacquired Debt		(Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110) p112.24c,d/2 p111.81c,d/2	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731
112 113 114 115	Common Stock  Capitalization  Long Term Debt  Less Loss on Reacquired Debt Plus Gain on Reacquired Debt  Less LTD on Securitization Bonds  Total Long Term Debt Preferred Stock		(Note T), enter negative  (Note T), enter negative  (Note T), enter positive	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014
112 113 114 115 116 117 118	Common Stock  Capitalization  Long Term Debt  Less Loss on Reacquired Debt  Plus Gain on Reacquired Debt  Less LTD on Securitization Bonds  Total Long Term Debt  Preferred Stock Common Stock		(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110) p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302
112 113 114 115 116 117	Common Stock  Capitalization  Long Term Debt  Less Loss on Reacquired Debt Plus Gain on Reacquired Debt  Less LTD on Securitization Bonds  Total Long Term Debt Preferred Stock		(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014
112 113 114 115 116 117 118 119	Common Stock  Capitalization  Long Term Debt  Less Loss on Reacquired Debt  Plus Gain on Reacquired Debt  Less LTD on Securitization Bonds  Total Long Term Debt  Preferred Stock  Common Stock  Total Capitalization  Debt %	(Note P)  Total Long Term Debt	(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111) (Sum Lines 116 to 118) (Line 116 / 119)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302 14,654,489
112 113 114 115 116 117 118 119	Common Stock  Capitalization  Long Term Debt Less Loss on Reacquired Debt Plus Gain on Reacquired Debt Less LTD on Securitization Bonds  Total Long Term Debt Preferred Stock Common Stock  Total Capitalization  Debt % Preferred %	(Note P)  Total Long Term Debt Preferred Stock	(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111) (Sum Lines 116 to 118)  (Line 116 / 119) (Line 117 / 119)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302 14,654,489 44,9%
112 113 114 115 116 117 118 119	Common Stock  Capitalization  Long Term Debt  Less Loss on Reacquired Debt  Plus Gain on Reacquired Debt  Less LTD on Securitization Bonds  Total Long Term Debt  Preferred Stock  Common Stock  Total Capitalization  Debt %	(Note P)  Total Long Term Debt	(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111) (Sum Lines 116 to 118) (Line 116 / 119)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302 14,654,489
112 113 114 115 116 117 118 119 120 121 122	Common Stock  Capitalization  Long Term Debt Less Loss on Reacquired Debt Plus Gain on Reacquired Debt Less LTD on Securitization Bonds  Total Long Term Debt Preferred Stock Common Stock  Total Capitalization  Debt % Preferred % Common %  Debt Cost	(Note P)  Total Long Term Debt Preferred Stock Common Stock  Total Long Term Debt	(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111) (Sum Lines 116 to 118)  (Line 116 / 119) (Line 117 / 119) (Line 118 / 119) (Line 106 / 116)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302 14,654,489 44,9% 1.8% 53,3%
112 113 114 115 116 117 118 119 120 121 122 123 124	Common Stock  Capitalization  Long Term Debt Less Loss on Reacquired Debt Plus Gain on Reacquired Debt Less LTD on Securitization Bonds  Total Long Term Debt Preferred Stock Common Stock  Total Capitalization  Debt % Preferred % Common %  Debt Cost Preferred Cost	(Note P)  Total Long Term Debt Preferred Stock Common Stock  Total Long Term Debt Preferred Stock	(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative (Note T), enter positive	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111) (Sum Lines 116 to 118) (Line 116 / 119) (Line 117 / 119) (Line 118 / 119) (Line 106 / 116) (Line 107 / 117)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302 14,654,489 1.8% 53,3%
112 113 114 115 116 117 118 119 120 121 122	Common Stock  Capitalization  Long Term Debt Less Loss on Reacquired Debt Plus Gain on Reacquired Debt Less LTD on Securitization Bonds  Total Long Term Debt Preferred Stock Common Stock  Total Capitalization  Debt % Preferred % Common %  Debt Cost	(Note P)  Total Long Term Debt Preferred Stock Common Stock  Total Long Term Debt	(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111) (Sum Lines 116 to 118)  (Line 116 / 119) (Line 117 / 119) (Line 118 / 119) (Line 106 / 116)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302 14,654,489 44,9% 1.8% 53,3%
112 113 114 115 116 117 118 119 120 121 122 123 124 125	Common Stock  Capitalization  Long Term Debt Less Loss on Reacquired Debt Plus Gain on Reacquired Debt Less LTD on Securitization Bonds  Total Long Term Debt Preferred Stock Common Stock  Total Capitalization  Debt % Preferred % Common % Debt Cost Preferred Cost Common Cost  Weighted Cost of Debt	(Note P)  Total Long Term Debt Preferred Stock Common Stock  Total Long Term Debt Preferred Stock Common Stock  Total Long Term Debt (WCLTD)	(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative (Note T), enter positive	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111) (Sum Lines 116 to 118) (Line 116 / 119) (Line 117 / 119) (Line 106 / 116) (Line 106 / 116) (Line 107 / 117) Fixed (Line 120 * 123)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302 14,654,489 44,9% 1.8% 53,3% 0.0561 0.0643 0.1140
112 113 114 115 116 117 118 119 120 121 122 123 124 125	Common Stock  Capitalization  Long Term Debt Less Loss on Reacquired Debt Plus Gain on Reacquired Debt Less LTD on Securitization Bonds  Total Long Term Debt Preferred Stock Common Stock  Total Capitalization  Debt % Preferred % Common %  Debt Cost Preferred Cost Common Cost  Weighted Cost of Debt Weighted Cost of Preferred	(Note P)  Total Long Term Debt Preferred Stock Common Stock  Total Long Term Debt Preferred Stock Common Stock  Total Long Term Debt (WCLTD) Preferred Stock	(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative (Note T), enter positive	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111) (Sum Lines 116 to 118) (Line 116 / 119) (Line 117 / 119) (Line 117 / 119) (Line 106 / 116) (Line 107 / 117) Fixed  (Line 120 * 123) (Line 121 * 124)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302 14,654,489 1,8% 53,3% 0.0561 0.0643 0.1140
112 113 114 115 116 117 118 119 120 121 122 123 124 125	Common Stock  Capitalization  Long Term Debt Less Loss on Reacquired Debt Plus Gain on Reacquired Debt Less LTD on Securitization Bonds  Total Long Term Debt Preferred Stock Common Stock  Total Capitalization  Debt % Preferred % Common % Debt Cost Preferred Cost Common Cost  Weighted Cost of Debt	(Note P)  Total Long Term Debt Preferred Stock Common Stock  Total Long Term Debt Preferred Stock Common Stock  Total Long Term Debt (WCLTD)	(Note T), enter negative  (Note T), enter negative (Note T), enter positive (Note T), enter negative (Note T), enter positive	(Line 117) p112.15c,d/2 (Sum Lines 108 to 110)  p112.24c,d/2 p111.81c,d/2 p113.61c,d/2 Attachment 8 (Sum Lines 112 to 115) p112.3c,d/2 (Line 111) (Sum Lines 116 to 118) (Line 116 / 119) (Line 117 / 119) (Line 106 / 116) (Line 106 / 116) (Line 107 / 117) Fixed (Line 120 * 123)	\$	(259,014) (24,790) 7,814,302 6,587,737 (10,295) 3,731 0 6,581,173 259,014 7,814,302 14,654,489 44,9% 1.8% 53,3% 0.0561 0.0643 0.1140

(Line 62 \* 129)

130 Investment Return = Rate Base \* Rate of Return

Inco 131 132 133 134 135 ITC 136 137 138  139 Inco 140 Tot EVENUE  Sur 141 142 143 144 145 146 147 148 149	la Rate Appendix A e Income Taxes  come Tax Rates FIT=Federal Income Tax Rate SIT=State Income Tax Rate or Composite P T T/(1-T) C Adjustment Amortized Investment Tax Credit T/(1-T) ITC Adjustment Allocated to Transmission	(Note I)  (percent of federal income tax deductible for state purposes)  T=1 - {[[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =  (Note I) enter negative  CIT=(T/1-T) * Investment Return * (1-(WCLTD/R)) =	Attachment 5 Attachment 5 Per State Tax Code  Attachment 1 (Line 135) (Line 136 * (1 + 137))	\$	35.00 6.22 0.00 39.04 64.05 (15 64.05
Inco 131 132 133 134 135 ITC 136 137 138 139 Incc 140 Tot EVENUE Sur 141 142 143 144 145 146 147 148 149	come Tax Rates  FIT=Federal Income Tax Rate  SIT=State Income Tax Rate or Composite p T T/(1-T)  C Adjustment Amortized Investment Tax Credit T/(1-T)  ITC Adjustment Allocated to Transmission  come Tax Component =	(percent of federal income tax deductible for state purposes)  T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =  (Note I) enter negative	Attachment 5 Per State Tax Code  Attachment 1 (Line 135)		6.22 0.00 39.04 64.05 (15 64.05
131 132 133 134 135 136 137 138 139 Inco 140 Tot EVENUE Sur 141 142 143 144 145 146 147 148 149	FIT=Federal Income Tax Rate SIT=State Income Tax Rate or Composite P T T/(1-T) C Adjustment Amortized Investment Tax Credit T/(1-T) ITC Adjustment Allocated to Transmission  come Tax Component = tal Income Taxes	(percent of federal income tax deductible for state purposes)  T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =  (Note I) enter negative	Attachment 5 Per State Tax Code  Attachment 1 (Line 135)		6.2 0.0 39.0 64.0 (1 64.0
132 133 134 135 136 137 138 139 Inco 140 Tot EVENUE Sur 141 142 143 144 145 146 147 148 149	SIT=State Income Tax Rate or Composite P T T/(1-T) C Adjustment Amortized Investment Tax Credit T/(1-T) ITC Adjustment Allocated to Transmission  come Tax Component =	(percent of federal income tax deductible for state purposes)  T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =  (Note I) enter negative	Attachment 5 Per State Tax Code  Attachment 1 (Line 135)		6.2: 0.00 39.0- 64.0: (1: 64.0:
134 135 117 138 139 Inco 140 Tot EVENUE Sur 141 142 143 144 145 146 147 148 149	T T/ (1-T)  C Adjustment Amortized Investment Tax Credit T/(1-T)  ITC Adjustment Allocated to Transmission  come Tax Component =	T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} = (Note I) enter negative	Attachment 1 (Line 135)		39.0 64.0 (1 64.0
135 ITC 136 137 138 139 Incc 40 Tot EVENUE Sur 141 42 43 44 45 46 47 48 49	T/ (1-T) C Adjustment Amortized Investment Tax Credit T/(1-T) ITC Adjustment Allocated to Transmission  come Tax Component =	(Note I) enter negative	(Line 135)		64.0 (1 64.0
36 37 38 39 Inco	C Adjustment Amortized Investment Tax Credit T/(1-T) ITC Adjustment Allocated to Transmission  come Tax Component =	enter negative	(Line 135)		(1 64.0
36 37 38 39 Inco 40 Tot EVENUE Sur 41 42 43 44 45 46 47 48 49	Amortized Investment Tax Credit T/(1-T) ITC Adjustment Allocated to Transmission  come Tax Component =  tal Income Taxes	enter negative	(Line 135)		64.0
137 138 139 Inco 140 Tot Sur 141 142 143 144 145 146 147 148 149	T/(1-T) ITC Adjustment Allocated to Transmission  come Tax Component =  tal Income Taxes		(Line 135)		64.0
139 Inco 140 Tot  EVENUE  Sur 141 142 143 144 145 146 147 148 149	come Tax Component =	CIT=(T/1-T) * Investment Return * (1-(WCLTD/R)) =	(Line 136 * (1 + 137))	\$	(2
Sur 41 42 43 44 45 46 46 47 48 49	tal Income Taxes	CIT=(T/1-T) * Investment Return * (1-(WCLTD/R)) =			
Sur 140 Tot 141 142 143 144 145 146 147 148 149	tal Income Taxes	CIT=(T/1-T) * Investment Return * (1-(WCLTD/R)) =			
Sur 141 142 143 144 145 146 147 148 149			[Line 135 * 130 * (1-(126 / 129))]		94,6
Sur 141 142 143 144 145 146 147 148 149			(Line 138 + 139)		94,
141 142 143 144 145 146 147 148	REQUIREMENT				
42 43 44 45 46 47 48 49	mmary Net Property, Plant & Equipment		(Line 44)	\$	2,931,3
44   45   46   47   48   49	Adjustment to Rate Base		(Line 44)	φ	(544,2
45 46 47 48 49	Rate Base		(Line 62)	\$	2,387,
46 47 48 49	O&M		(Line 85)		84
47 48 49	Depreciation & Amortization Taxes Other than Income		(Line 101) (Line 103)		76 23
149	Investment Return		(Line 130)		207,
	Income Taxes		(Line 140)		94,
150	Revenue Requirement		(Sum Lines 144 to 149)	\$	486,2
Net	t Plant Carrying Charge				
151	Revenue Requirement		(Line 150)	\$	486,2
152	Net Transmission Plant		(Line 24 - 35)		2,906,8
53 54	Net Plant Carrying Charge Net Plant Carrying Charge without Depreciation		(Line 151 / 152) (Line 151 - 86) / 152		16.727 14.058
55	Net Plant Carrying Charge without Depreciation, Return	n or Income Taxes	(Line 151 - 86 - 130 - 140) / 152		3.65
	, , , , , , , , , , , , , , , , , , , ,		,		
	t Plant Carrying Charge Calculation with 100 Basis Po	int increase in ROE	#		
56 57	Gross Revenue Requirement Less Return and Taxes Increased Return and Taxes		(Line 150 - 147 - 148) Attachment 4	\$	183, 323,
58	Net Revenue Requirement with 100 Basis Point increa	se in ROE	(Line 156 + 157)		507.
59	Net Transmission Plant	35 11 1132	(Line 152)		2,906,
60	Net Plant Carrying Charge with 100 Basis Point increase		(Line 158 / 159)		17.44
61	Net Plant Carrying Charge with 100 Basis Point increase	se in ROE without Depreciation	(Line 158 - 86) / 159		14.77
62 63	Revenue Requirement True-up Adjustment		(Line 150) Attachment 6	\$	486, 39,
64	Plus any increased ROE calculated on Attachment 7 or	ther than PJM Schedule 12 projects.	Attachment 7		39,
65	Facility Credits under Section 30.9 of the PJM OATT.		Attachment 5		0,
66	Revenue Credits		Attachment 3		(9,
67 68	Interest on Network Credits Annual Transmission Revenue Requirement (ATR	R)	PJM data (Line 162 + 163 +164 + 165 + 166 + 167)	\$	519,
Rat	te for Network Integration Transmission Service				
69		(Note L)	PJM Data		20,0
70	1 CP Peak Rate (\$/MW-Year)		(Line 168 / 169)		25,916

# Virginia Electric and Power Company **ATTACHMENT H-16A** Formula Rate -- Appendix A

FERC Form 1 Page # or

Instruction (Note H)

2012

- A Electric portion only VEPCO does not have Common Plant.
- В Excludes amounts for Generator Step-ups and Interconnection Facilities, when appropriate
- Includes Transmission portion only.
- D Excludes all EPRI Annual Membership Dues
- Includes all regulatory commission expenses Е
- Includes all safety related advertising included in Account 930.1.
- Includes all regulatory commission expenses directly related to transmission service, RTO filings, or transmission siting itemized in Form 1 at 351.h.
- The Form 1 reference indicates only the end-of-year balance used to derive the amount beside the reference. Each plant balance with a Form 1 reference will include the Form 1 balance in an average of the 13 month balances for the year. Each non-plant balance included in rate base with a Form 1 reference will include Form 1 balances in the calculation of the average of the beginning and end of year balances for the year. See notes Q and R below.
- The currently effective income tax rate, where FIT is the Federal income tax rate; SIT is the State income tax rate, and p = the percentage of federal income tax deductible for state income taxes. If the utility includes taxes in more than one state, it must explain in
  - Attachment 5 the name of each state and how the blended or composite SIT was developed. Furthermore, a utility that
  - elected to use amortization of tax credits against taxable income, rather than book tax credits to Account No. 255 and reduce rate base, must reduce its income tax expense by the amount of the Amortized Investment Tax Credit (Form 1, 266.8.f)
- multiplied by (1/1-T). A utility must not include tax credits as a reduction to rate base and as an amortization against taxable income.
- Per FERC order in Docket No. ER08-92, the ROE is 11.4%, which includes a 50 basis point RTO membership adder as authorized by FERC to become effective January 1, 2008. Per FERC order in Docket No. \_\_\_\_\_\_, the ROE for each specific project identified in that order will also include either an 150 or 125 basis point transmission incentive adder as authorized by the Commission.
- Education and outreach expenses relating to transmission, for example siting or billing. As provided for in Section 34.1 of the PJM OATT.
- Amount of transmission plant excluded from rates per Attachment 5.
- Outstanding Network Credits is the balance of Network Facilities Upgrades Credits due Transmission Customers who have made lump-sum payments (net of accumulated depreciation) toward the construction of Network Transmission Facilities consistent with Paragraph 657 of Order 2003-A. Interest on the Network Credits as booked each year is added to the revenue requirement on Line 167.
- Payments made under Schedule 12 of the PJM OATT that are not directly assessed to load in the Zone under Schedule 12 are included in Transmission O&M. If they are booked to Acct 565, they are included on Line 66.
- Securitization bonds may be included in the capital structure.
- Calculated using 13 month average balance. Only beginning and end of year balances are from Form 1.
- Calculated using average of beginning and end of year balances. Beginning and end of year balances are from Form 1.
- The depreciation rates are included in Attachment 9.
- For the initial formula rate calculation, the projected capital structure shall reflect the capital structure from the 2006 FERC Form No. 1 data. For all other formula rate calculations, the projected capital structure and actual capital structure shall reflect the capital structure from the most recent FERC Form No. 1 data available.

# Virginia Electric and Power Company ATTACHMENT H-16A Attachment 1 - Accumulated Deferred Income Taxes (ADIT) Worksheet - December 31, 2012

	Only Transmission Related	Plant Related	Labor Related	Total ADIT
ADIT- 282	(641,498)	(66,457)	(54,578)	
ADIT-283	0	(6,233)	(2,068)	
ADIT-190	81	90,437	7,422	
Subtotal	(641,417)	17,747	(49,225)	
Wages & Salary Allocator			5.8174%	
Gross Plant Allocator		13.7185%		
End of Year ADIT	(641,417)	2,435	(2,864)	(641,846)
End of Previous Year ADIT (from Sheet 1A-ADIT (3))	(487,897)	4,110	(2,864)	(486,650)
Average Beginning and End of Year ADIT	(564,657)	3,272	(2,864)	(564,248)

End of Year ADIT End of Previous Year ADIT Average Beginning and End of Year ADIT

In filling out this attachment, a full and complete description of each item and justification for the allocation to Columns B-E and each separate ADIT item will be listed. Dissimilar items with amounts exceeding \$100,000 will be listed separately.

F-4	-4 \	 D-1	

End of Year Balances : A	В	С	D	E	F	G
ADIT-190	Total	Production Or Other	Only Transmission	Plant	Labor	Justification
ADT 100	70107	Related	Related	Related	Related	ou surround
ADFIT - OTHER COMPREHENSIVE INCOME BAD DEBTS	6,629	6,629				Not applicable to Transmission Cost of Service calculation.  For tax purposes bad debts are deductible when they are deemed to be uncollectible / worthless.
CAPITAL LEASE	432	432				Not applicable to Transmission Cost of Service calculation.
CAPITALIZED BROKERS FEES	432	432				Not applicable to Transmission Cost of Service calculation.
CAPITALIZED INTEREST - NONOP CWIP						Not applicable to Transmission Cost of Service calculation.
CAPITALIZED INTEREST NONOP IN SERVICE	307	307				Not applicable to Transmission Cost of Service calculation.
CAPITALIZED INTEREST OPERATING CWIP	239,426	239,426				Represents tax capitalized interest on projects in CWIP - increase in taxable income.
CAPITALIZED INTEREST OPERATING IN SERVICE	85,928			85,928		Represents tax "In Service" capitalized Interest placed in service net of tax amortization.
CIAC DC - NONOP IN SERVICE	1,889	1,889				Not applicable to Transmission Cost of Service calculation.
CIAC NC - NONOP CWIP	208	208				Not applicable to Transmission Cost of Service calculation.
CIAC NC - NONOP IN SERVICE	2,257	2,257				Not applicable to Transmission Cost of Service calculation.
CIAC VA - NONOP CWIP CIAC VA - NONOP IN SERVICE	20,385 99,857	20,385				Not applicable to Transmission Cost of Service calculation.
CONTINGENT CLAIMS CURRENT	99,857	99,857				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
CONTINGENT CLAIMS CORRENT  CONTINGENT CLAIMS NONCURRENT	5,320	5,320				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
CUSTOMER ACCOUNTS-RESERVE & REFUND	(35,560)	(35,560)				Not applicable to Transmission Cost of Service calculation.
CUSTOMER ACCOUNTS INTEREST-RESERVE & REFUND	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
		1.7				Book expensed as billed over 15 yr assessment period; tax deduct in year of assessment because all events
DECOMMISSIONING & DECONTAMINATION	-					test met as liability is based on prior facility use.
DEFERRED GAIN/LOSS NONOPERATING	(56)	(56)				Not applicable to Transmission Cost of Service calculation.
DEFERRED GAIN/LOSS OPERATING	(629)	(700)		(629)		Represents the ADIT on Book Gain/Loss as accrued.
DEFERRED GAIN/LOSS-FUTURE USE DEFERRED GAIN/LOSS-FUTURE USE NONOP	(736) 1,917	(736) 1,917				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DEFERRED N.C. SIT NONOP - OCI	1,917	1,917				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DEFERRED N.C. SIT NONOP - OCI DEFERRED SIT NONOP - OCI	17	17				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 190 OPERATING NONCURRENT ASSET	342	342				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 282 NONOPERATING PLANT NONCURR LIAB	2,117	2,117				Not applicable to Transmission Cost of Service calculation.
DFIT 282 OPERATING PLANT NONCURR LIAB	115,555	115,555				Not applicable to Transmission Cost of Service calculation.
DFIT 283 NONOPERATING CURRENT LIAB	1,726	1,726				Not applicable to Transmission Cost of Service calculation.
DFIT 283 NONOPERATING NONCURRENT LIAB	11,320	11,320				Not applicable to Transmission Cost of Service calculation.
DFIT 283 OPERATING CURRENT LIABILITY	8,519	8,519				Not applicable to Transmission Cost of Service calculation.
DFIT 283 OPERATING NONCURRENT CURRENT LIAB	(272)	(272)				Not applicable to Transmission Cost of Service calculation.
DFIT 283 OPERATING NONCURRENT LIAB	32,034	32,034				Not applicable to Transmission Cost of Service calculation.
DFIT 283 OPERATING OTHER NONCURRENT LIABILITY	-					Not applicable to Transmission Cost of Service calculation.
DFIT EFFECT ON SIT NONOP - OCI	920	920				Not applicable to Transmission Cost of Service calculation.
DIRECTOR CHARITABLE DONATION	105	105				Not applicable to Transmission Cost of Service calculation.
DOE SETTLEMENT - ASSET BASIS REDUCTION  DOE SETTLEMENT - INVENTORY BASIS REDUCTION	1,328 8,166	1,328 8,166				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP CURRENT ASSET D.C.	0,160	0,100				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP CURRENT ASSET N.C.	(52)	(52)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP CURRENT ASSET VA	(803)	(803)				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP CURRENT ASSET W.V.	(34)	(34)				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP NONCURRENT ASSET D.C.	99	99				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP NONCURRENT ASSET N.C.	4,772	4,772				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP NONCURRENT ASSET VA	75,724	75,724				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP NONCURRENT ASSET W.V.	2,475	2,475				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP PLANT NONCURR ASSET D.C.	25	25				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP PLANT NONCURR ASSET N.C.	1,289	1,289				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP PLANT NONCURR ASSET VA	20,165	20,165				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP PLANT NONCURR ASSET W.V. DSIT 190 OPERATING CURRENT ASSET D.C.	661 35	661 35				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING CURRENT ASSET D.C.  DSIT 190 OPERATING CURRENT ASSET N.C.	504	504				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING CORRENT ASSET VA	7.974	7,974				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING CURRENT ASSET W.V.	240	240				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST D.C.	(4)	(4)				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST N.C.	345	345				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST VA	5,903	5,903				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST VA MIN	822	822				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST W.V.	193	193				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING PLANT NONCURR ASSET D.C.	138	138				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING PLANT NONCURR ASSET N.C.	6,907	6,907				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING PLANT NONCURR ASSET VA	109,408	109,408				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING PLANT NONCURR ASSET W.V.	3,578	3,578				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB N.C.	(17)	(17)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB VA DSIT 283 OP OTHER NONCURR LIAB W.V.	(230)	(230)				Not applicable to Transmission Cost of Service calculation.
DSM DSM	(8)	(8)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
EARNEST MONEY						Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
EMISSIONS ALLOWANCES	0	0				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DFIT DEFICIENCY (190)	5,578	5,578				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT DEFICIENCY D.C. (190)	1	1				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT DEFICIENCY N.C. (190)	60	60				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT DEFICIENCY VA (190)	952	952				Not applicable to Transmission Cost of Service calculation.

			ATTACHME			
FAS 109 ITC DSIT DEFICIENCY W.V.(190)	Attachmen 31	t 1 - Accumulated D 31	eferred Income 1	axes (ADIT) V	orksheet - December	
FAS 109 ITC DSIT DEFICIENCT W.V.(190) FAS 109 ITC DSIT GROSSUP D.C.	1	1				oplicable to Transmission Cost of Service calculation.  oplicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT GROSSUP N.C.	38	38				oplicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT GROSSUP VA	608	608				oplicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT GROSSUP W.V.	20	20				oplicable to Transmission Cost of Service calculation.
FAS 109 ITC GROSSUP (190)	3,566	3,566				oplicable to Transmission Cost of Service calculation.
FAS 109 ITC REG LIAB	-					oplicable to Transmission Cost of Service calculation.
FAS 133	31,487	31,487				oplicable to Transmission Cost of Service calculation.
FAS 133 - CAPACITY HEDGE CURRENT ASSET FAS 133 - DEBT VALUATION - MTM HEDGE NON	494	494				oplicable to Transmission Cost of Service calculation.
FAS 133 - DEBT VALUATION - MTM HEDGE NON FAS133 - DEFERRED GAIN/LOSS CAPAC HEDGE NON CURRE	(0) 583	(0) 583				oplicable to Transmission Cost of Service calculation. oplicable to Transmission Cost of Service calculation.
FAS 133 REG FTR CURRENT	303	303				oplicable to Transmission Cost of Service calculation.
FAS 133 - FTR HEDGE CURRENT ASSET	5,275	5,275				oplicable to Transmission Cost of Service calculation.
FAS 133 POWER HEDGE CURRENT ASSET	0	0				oplicable to Transmission Cost of Service calculation.
FAS 133 REG HEDGE DEBT CURRENT	0	0			Not ap	oplicable to Transmission Cost of Service calculation.
FAS 143 ASSET OBLIGATION	14,519	14,438	81			sents ARO accruals not deductible for tax.
FAS143 DECOMMISSIONING	325,539	325,539				sents ARO accruals not deductible for tax.
FEDERAL TAX INTEREST EXPENSE NON CURRENT	-					oplicable to Transmission Cost of Service calculation.
FIXED ASSETS FIXED ASSETS NON CURRENT CURRENT	386	386				oplicable to Transmission Cost of Service calculation.
	(656) 42	(656)		42		oplicable to Transmission Cost of Service calculation.
FLEET LEASE CREDIT - CURRENT FLEET LEASE CREDIT - NONCURRENT	8			8		s amortize the fleet lease extension credit over the new lease; tax takes the deduction when incurred.  s amortizes the fleet lease extension credit over the new lease; tax takes the deduction when incurred.
FUEL DEF CURRENT LIAB						oplicable to Transmission Cost of Service calculation.
FUEL DEF NON CUR LIAB	9,882	9.882				oplicable to Transmission Cost of Service calculation.
FUEL DEF OTHER NON CUR LIAB	1,197	1,197				oplicable to Transmission Cost of Service calculation.
GAIN SALE/LEASEBACK - SYSTEM OFFICE						oplicable to Transmission Cost of Service calculation.
GROSS REC-UNBILLED REV-NC	114	114				s include income when meter is read; taxed when service is provided.
HEADWATER BENEFITS	548	548			Not ap	oplicable to Transmission Cost of Service calculation.
INT STOR NORTH ANNA	2,976	2,976				recognizes the expense as incurred. For tax the deduction is recognized when the casks are filled.
INT STOR SURRY	567	567				s recognizes the expense as incurred. For tax the deduction is recognized when the casks are filled.
LONG TERM DISABILITY RESERVE	6,846					estimate accrued and expensed; tax deduction when paid.
METERS	7,162	7,162				s pre-capitalize when purchased; tax purposes when installed.
NOL NUCLEAR FUEL - PERMANENT DISPOSAL	55,061	55,061				oplicable to Transmission Cost of Service calculation.
OBSOLETE INVENTORY						pplicable to Transmission Cost of Service calculation.
OPEB	15,325					isents the difference between the book accrual expense and the actual funded amount.
PERFORMANCE ACHIEVEMENT PLAN	10,020					oplicable to Transmission Cost of Service calculation.
POWER PURCHASE BUYOUT	499	499				sents the difference between the book accrual expense and the actual funded amount.
PREMIUM, DEBT, DISCOUNT AND EXPENSE	5,088			5,088		s record the yield to maturity method; taxes amortize staight line.
P'SHIP INCOME - NC ENTERPRISE	49	49			Not ap	oplicable to Transmission Cost of Service calculation.
P'SHIP INCOME - VIRGINIA CAPITAL	216	216			Not ap	oplicable to Transmission Cost of Service calculation.
QUALIFIED SETTLEMENT FUND	-				Not ap	oplicable to Transmission Cost of Service calculation.
REACTOR DECOMMISSIONING LIABILITY	-					sents the difference between the accrual and payments.
REG FUEL HEDGE	(4,633)	(4,633)				oplicable to Transmission Cost of Service calculation.
REG FUEL HEDGE NONOP	4,665	4,665				pplicable to Transmission Cost of Service calculation.
REG HEDGES CAPACITY REG HEDGES CAPACITY NC	1					oplicable to Transmission Cost of Service calculation. oplicable to Transmission Cost of Service calculation.
REG HEDGES DEBT	-					oplicable to Transmission Cost of Service calculation.
REG LIAB - DEBT VALUATION - MTM - CURRENT	799	799				oplicable to Transmission Cost of Service calculation.
REG LIAB - DEFERRED DISQUALIFIED DEBT NOT ISSUED	17,409	17,409				oplicable to Transmission Cost of Service calculation.
REG LIAB - DEFERRED G/L CAPACITY HEDGE - CURRENT	0	0				oplicable to Transmission Cost of Service calculation.
REG LIAB - DEFERRED G/L CAPACITY HEDGE NON CUR	(0)	(0)			Not ap	oplicable to Transmission Cost of Service calculation.
REG LIAB - DEFERRED G/L POWER HEDGE - CURRENT	87	87				oplicable to Transmission Cost of Service calculation.
REG LIAB - DEFERRED VALUATION - MTM - NON CURRENT	7,499	7,499				oplicable to Transmission Cost of Service calculation.
REG LIAB - FTR CURRENT	(342)	(0.40)				oplicable to Transmission Cost of Service calculation.
REG LIAB - CURRENT RIDER A6 BEAR GARDEN AFUDC DEBT REG LIAB CURRENT RIDER A6 BEAR GARDEN COST RESERVE	1,396	(342) 1,396				oplicable to Transmission Cost of Service calculation.  oplicable to Transmission Cost of Service calculation.
REG LIAB CORRENT RIDER AS BEAR GARDEN COST RESERVE REG LIAB OTHER NON CURR DOE SETTLEMENT	1,396	1,396				oplicable to Transmission Cost of Service calculation.
REG LIAB PLANT CONTRA VASLSTX	11,890	11,890				oplicable to Transmission Cost of Service calculation.
REG LIABILITY DECOMMISSIONING	145,126	145,126				oplicable to Transmission Cost of Service calculation.
REG LIABILITY HEDGES DEBT	-					oplicable to Transmission Cost of Service calculation.
REG RATE REFUND - CURRENT	24,595	24,595				oplicable to Transmission Cost of Service calculation.
REG RATE REFUND - NONCURRENT	11,550	11,550				oplicable to Transmission Cost of Service calculation.
REG RATE REFUND INTEREST - CURRENT	-					oplicable to Transmission Cost of Service calculation.
REGULATORY ASSET - D & D	4 063	4				oplicable to Transmission Cost of Service calculation.
REGULATORY ASSET - VA SLS TAX RESTRICTED STOCK AWARD	4,962 125	4,962 125				oplicable to Transmission Cost of Service calculation. oplicable to Transmission Cost of Service calculation.
RETIREMENT - (FASB 87)	125	125				estimate accrued and expensed: tax deduction when paid.
RETIREMENT - EXEC SUPP RET (ESRP) - NONOP						policable to Transmission Cost of Service calculation.
RETIREMENT - SUPPLEMENTAL RETIREMENT	129	129				oplicable to Transmission Cost of Service calculation.
SEPARATION/ERT	569				569 month	
					Book a	amount accrued and expensed; tax deduction when paid. These amounts will not be paid in the next 12
SEPARATION/ERT - NON CURRENT SUCCESS SHARE PLAN	7				7 months	
VA SALES & USE TAX AUDIT (INCL. INT)	-					amount accrued as its earned; tax deduction is actual payout.
VACATION ACCRUAL	10.694	10.694				oplicable to Transmission Cost of Service calculation.
W.VA. STATE POLLUTION CONTROL - FEDERAL EFFECT	2,182	2,182				al effect of state deductions.
					Proper	rty tax expense is accrued for accounting purposes using the prior year's rates on the balance of the
WEST VA PROPERTY TAX	2,061	2,061				rty located in the state at December 31 of the previous year. Tax takes a deduction when paid.
ADFIT - OTHER COMPREHENSIVE INCOME	-	-				oplicable to Transmission Cost of Service calculation.
DEFERRED SIT NONOP - OCI DFIT EFFECT ON SIT NONOP - OCI	1					oplicable to Transmission Cost of Service calculation. oplicable to Transmission Cost of Service calculation.
NUC FUEL - PERMANENT DISPOSAL						oplicable to Transmission Cost of Service calculation.
RETIREMENT - (FASB 87)						estimate accrued and expensed; tax deduction when paid.
PERFORMANCE ACHIEVEMENT PLAN	_					oplicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A5 DSM	-				Not ap	oplicable to Transmission Cost of Service calculation.
EMISSIONS ALLOWANCES	-					oplicable to Transmission Cost of Service calculation.
ROUNDING	-					
Subtotal - p234 Less FASB 109 Above if not separately removed	1,584,392 10,856	1,471,127	81	90,437	22,747	
Less FAOD 109 ADOVE IT NOT SEPARATELY FEMOVED		10,856	0	0	0	
Less FASB 106 Above if not separately removed	15,325		0	0	15,325	

### Instructions for Account 190:

- ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
   ADIT items related only to Transmission are directly assigned to Column D
   ADIT items related to Plant and not in Columns C & D are included in Column E
   ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded
- 6. Re: Form 1-F filer: Sum of subtotals for Accounts 282 and 283 should tie to Form No. 1-F, p.113.57.c

# ATTACHMENT H-16A Attachment 1 - Accumulated Deferred Income Taxes (ADIT) Worksheet - December 31, 2012

A ADIT- 282	B Total	C Production Or Other	D Only Transmission	E Plant	F G
		Related	Related	Related	Related Justification
AFC DEFERRED TAX - FUEL CWIP AFC DEFERRED TAX - FUEL IN SERVICE	(8)	(8)			Represents the amount of amortization of AFC in service not allowable for tax.  Represents the amount of amortization of AFC in service not allowable for tax.
AFC DEFERRED TAX - PLANT CWIP	(22,191)	(22,191)	(12.210)		Represents the amount of amortization of AFC in service not allowable for tax.
AFC DEFERRED TAX - PLANT IN SERVICE AFUDC - DEBT - GENERATION RIDER	(19,532)	(7,020)	(12,512)		Represents the amount of amortization of AFC in service not allowable for tax.  Not applicable to Transmission Cost of Service calculation.
BOOK CAPITALIZED INTEREST CWIP CAP EXPENSE	(1,168)	(53,765)		(1,168)	Represents the unallowable amount of book interest.  Capitalized for books and current deduction for tax as repairs.
CAPITAL LEASE	(53,765) (460)	(460)			Not applicable to Transmission Cost of Service calculation.
CASUALTY LOSS	(61,355)			(61,355)	Book varies in treatment; tax sec. 165 casualty loss for the decline in value (up to the adj. basis) and Sec 162 deduction for repairs to restore to pre-casualty condition.
CASUALTY LOSS AMORTIZATION	2,464			2,464	Represents a decrease to tax depreciation (Sec 162) as a result of casualty loss (Sec 165) reduction to tax basis.
COMPUTER SOFTWARE-BOOK AMORT	25,651			2,404	25,651 Represents total Book Computer Software Amortization Schedule M addition.
COMPUTER SOFTWARE-CWIP COMPUTER SOFTWARE-TAX AMORT	(7,853) (38,602)	(7,853)			Represents the allowable "In house" deduction for tax.  (38,602) Total tax amortization shown as a schedule M deduction and add back total book amortization.
COST OF REMOVAL DECOMMISSIONING	(59,277)	(53,224)	(4,179)		(1,873) Represents the actual cost of removal allowable for tax over the accrued amount.
DECOMMISSIONING DECOMMISSIONING TRUST BOOK INCOME	(0)	(0)			Tax deduction for funding decomm trust and tax deferral of book income generated by trust.  Not applicable to Transmission Cost of Service calculation.
DFIT 190 NONOPERATING NONCURR ASSET  DFIT 190 OPERATING NONCURR ASSET	(7,752)	(7,752) (30,211)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 190 OPERATING PLANT NONCURRENT ASSET	(11,808)	(11,808)			Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP NONCURR PLAN LIABLITY - D.C. DSIT 282 NONOP NONCURR PLAN LIABLITY - N.C.	- :				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP NONCURR PLAN LIABLITY - VA.	-				Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP NONCURR PLAN LIABLITY - W.V. DSIT 282 NONOP PLANT NONCURR LIAB D.C.	2	- 2			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP PLANT NONCURR LIAB N.C.	(4)	(4)			Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP PLANT NONCURR LIAB VA DSIT 282 NONOP PLANT NONCURR LIAB W.V.	(6,044)	(6,044)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 282 OPERATING PLANT NONCURR LIAB D.C.	(572)	(572)			Not applicable to Transmission Cost of Service calculation.
DSIT 282 OPERATING PLANT NONCURR LIAB N.C. DSIT 282 OPERATING PLANT NONCURR LIAB VA	(30,935) (279,664)	(30,935) (279,664)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 282 OPERATING PLANT NONCURR LIAB W.V. FAS 109 OTHER DEIT DEFICIENCY (282)	(20,629)	(20,629)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282)	(15,866) (22,768)	(15,866) (22,768)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS109 PLANT DFIT DEFICIENCY (282) - BEAR GARDEN	(856)	(856)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282) - BREMO RIDER FAS 109 PLANT DFIT DEFICIENCY (282) - GENERATION R	(6,487)	(36) (6,487)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282) - HALIFAX RIDE FAS 109 PLANT DFIT DEFICIENCY (282) - NAIII RIDER	(5,007)	(5,007)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282) - PPT RIDER	(18)	(18)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282) - VCHEC RIDER FAS 109 PLANT DFIT DEFICIENCY (282) - WARREN RIDER	1,438	1,438			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282)	(4)	(4)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - BEAR GARDEN FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - BREMEO R	(0) (0)	(0)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - GENERAT	(2)	(2)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - NAIII R FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - VCHEC R	(1) 0	(1)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - FAS 109 PLANT DSIT DEFICIENCY N.C. (282)	(0)	(0)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282) - BEAR GA	(316)	(316)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282) - BREMO R FAS 109 PLANT DSIT DEFICIENCY N.C. (282)-	(0) (68)	(0)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282)-	(0)	(0)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282)-NAIII R FAS 109 PLANT DSIT DEFICIENCY N.C. (282)-PP7 RID	(54)	(54)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282)-VCHEC R	14	14			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282)- FAS 109 PLANT DSIT DEFICIENCY VA (282)	(5,008)	(5,008)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282)-BEAR GARD	(146)	(146)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282)-BREMO RID FAS 109 PLANT DSIT DEFICIENCY VA (282) -	(6) (1,108)	(6) (1,108)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282) - HALIFAX R FAS 109 PLANT DSIT DEFICIENCY VA (282) - NAIII RID	(1) (855)	(1)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282) - PP7 RIDER	(3)	(3)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282) - VCHEC RID FAS 109 PLANT DSIT DEFICIENCY VA (282) - WARREN	248 (24)	248 (24)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282)	(164)	(164)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282)-BEAR GA FAS 109 PLANT DSIT DEFICIENCY W.V. (282)-BREMO R	(5)	(5)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282) -	(36)	(36)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - NAIII R	(0)	(0)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - PP7 RID	(0)	(0)			Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - VCHEC R FAS 109 PLANT DSIT DEFICIENCY W.V. (282) -	(1)	8 (1)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FIXED ASSETS	(6,158)			(6,158)	Represents IRS audit adjustments to plant-related differences.  Represents the state impact of IRS Audit adjustments to plant related differences.
FIXED ASSETS - D.C. FIXED ASSETS - NC	10			10	Represents the state impact of IRS Audit adjustments to plant related differences.
FIXED ASSETS - VA FIXED ASSETS - W.V.	(248)			(248)	Represents the state impact of IRS Audit adjustments to plant related differences.  Represents the state impact of IRS Audit adjustments to plant related differences.
GAIN(LOSS) INTERCO SALES - BOOK/TAX	(136)	(136)		(3)	Tax recognizes the intercompany gain/loss over the tax life of the assets.
GOODWILL AMORTIZATION	(0)	(0)			Not applicable to Transmission Cost of Service calculation.  Represents the difference between book and tax related to the disposal of telecommunication equipment.
INVOLUNTARY CONVERSION - TELECOMMUNICATIONS	(1,104)	(1,104)			Recognized for tax purposes when utilized.
LIBERALIZED DEPRECIATION - FUEL LIBERALIZED DEPRECIATION - FUEL CWIP	(16,326) (481)	(16,326) (481)			Represents difference between book burn of nuclear fuel based on usage vs. tax depreciation.  Represents the difference between book CWIP and Tax CWIP.
LIBERALIZED DEPRECIATION - PLANT ACUFILE	(3,459,420)	(2,794,858)	(624,807)		(39,755) Difference between book and tax depreciation taking in consideration flow-through and ARAM.
LIBERALIZED DEPRECIATION - PLANT LAND FUTURE USE LIBERALIZED DEPRECIATION - PLANT LAND NON UTILITY	228 (532)	228 (532)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
LIBERALIZED DEPRECIATION - PLANT OPER LAND	940	940			Not applicable to Transmission Cost of Service calculation.
LIBERALIZED DEPRECIATION - PLANT OTHER LIBERALIZED DEPRECIATION - PLANT FUTURE USE	(190,470) (4)	(190,470)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
LIBERALIZED DEPRECIATION - PLANT NON UTILITY	22	22			Not applicable to Transmission Cost of Service calculation.
REG ASSET PLANT ABANDONMENT RESEARCH AND DEVELOPMENT	196 (1,874)	196 (1,874)			Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
SUCCESS SHARE PLAN YORKTOWN IMPLOSION - TAX DEPLIB - NON OP	-				Book amount accrued as it's earned; tax deduction is actual payout.  Not applicable to Transmission Cost of Service calculation.
Subtotal - p275 (Form 1-F filer: see note 6 below)	(4,356,419)	(3,593,885)	(641,498)	(66,457)	(54,578)
Less FASB 109 Above if not separately removed Less FASB 106 Above if not separately removed	(57,320)	(57,320)	0	0	0
Total	(4,299,098)	(3,536,565)	(641,498)	(66,457)	(54,578)

- ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
   ADIT items related only to Transmission are directly assigned to Column D
   ADIT items related to Plant and not in Columns C & D are included in Column E
   ADIT items related to Plant and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded 6. Re: Form 1-F filler: Sum of subtotals for Accounts 282 and 283 should tie to Form No. 1-F, p.113.57.c.

# ATTACHMENT H-16A Attachment 1 - Accumulated Deferred Income Taxes (ADIT) Worksheet - December 31, 2012

Α	B Total	C Production	D Only	E	F	G
ADIT-283		Or Other	Transmission	Plant	Labor	
ADFIT - OTHER COMPREHENSIVE INCOME	(14,953)	Related (14,953)	Related	Related	Related	Justification  Not applicable to Transmission Cost of Service calculation.
AFUDC - DEBT - VCHEC RIDER CURRENT	(14,833)	(14,333)				Not applicable to Transmission Cost of Service calculation.
CONTINGENT CLAIMS CURRENT  AMORT EXP - SEC 197 INTANGIBLES	- 0	- 0				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DECOMM POUR OVER	(42,660)	(42,660)				Not applicable to Transmission Cost of Service calculation.
DECOMMISSIONING TRUST - UNREALIZED GAIN/LOSS - NC DECOMMISSIONING TRUST BOOK INCOME	(77,962)	(77,962)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DEFERRED FUEL EXPENSE	(13,602)	(13,602)				Not applicable to Transmission Cost of Service calculation.
DEFERRED FUEL EXPENSE - OTHER DEFERRED FUEL EXPENSE - OTHER CURRENT	(13,517) 2,608	(13,517) 2,608				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DEFERRED FUEL EXPENSE CURRENT DEFERRED N.C. SIT NONOP - OCI	1,446	1,446				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DEFERRED SIT NONOP - OCI	(2,644)	(2,644)				Not applicable to Transmission Cost of Service calculation.
DFIT 190 NONOPERATING CURRENT ASSET DFIT 190 NONOPERATING NONCURR ASSET	300 (29,063)	300 (29,063)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 190 OPERATING CURRENT ASSET	(3,064)	(3,064)				Not applicable to Transmission Cost of Service calculation.
DFIT 190 OPERATING NONCURR ASSET DFIT 190 OPERATING NONCURRENT ASSET	(2,879)	(2,879)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 283 NONOP OTHER NONCURRENT LIABILITY	18	18				Not applicable to Transmission Cost of Service calculation.
DFIT 283 OPERATING NONCURRENT LIAB DFIT EFFECT ON SIT NONOP - OCI	89	89				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DOE SETTLEMENT	(25,202)	(25,202)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP CURRENT LIABILITY - D.C. DSIT 283 NONOP CURRENT LIABILITY - N.C.	(6)	(6)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP CURRENT LIABILITY - VA.	(4,447)	(4,447)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP CURRENT LIABILITY - W.V.  DSIT 283 NONOP NONCURR OTHER LIABILITY - D.C.	(190)	(190)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP NONCURR OTHER LIABILITY - N.C.	-	-				Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP NONCURR OTHER LIABILITY - VA. DSIT 283 NONOP NONCURR OTHER LIABILITY - W.V.						Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP NONCURRENT LIABILITY D.C.	(39)	(39)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP NONCURRENT LIABILITY N.C. DSIT 283 NONOP NONCURRENT LIABILITY VA	(1,861) (29,530)	(1,861) (29,530)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP NONCURRENT LIABILITY W.V.	(965)	(965)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR ASSET VA MIN DSIT 283 OP OTHER NONCURR LIAB D.C.	(100)	(100)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB N.C.	(5,274)	(5,274)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB VA. DSIT 283 OP OTHER NONCURR LIAB VA. MIN	(83,669)	(83,669)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB W.V.	(2,737)	(2,737)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OPERATING CURRENT LIABILITY D.C. DSIT 283 OPERATING CURRENT LIABILITY N.C.	(15) (1,429)	(15) (1,429)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 OPERATING CURRENT LIABILITY VA	(21,909)	(21,909)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OPERATING CURRENT LIABILITY W.V.  EARNEST MONEY	(987)	(987)				Not applicable to Transmission Cost of Service calculation.  Represents advances not recognized for tax.
EMISSIONS ALLOWANCES	-					Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) FAS 109 OTHER DFIT GROSSUP (283) - BEAR GARDEN	(23,761)	(23,761)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - BREMO RIDER	(23)	(23)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - GENERATION RIDE FAS 109 OTHER DFIT GROSSUP (283) - HALIFAX RIDER	(4,147)	(4,147)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - NAIII RIDER	(3,201)	(3,201)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - PP7 RIDER FAS 109 OTHER DFIT GROSSUP (283) - VCHEC RIDER	(11) 4,193	(11) 4,193				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - VCHEC RIDER CUR	(2,534)	(2,534)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - VCHEC RIDER NON FAS 109 OTHER DFIT GROSSUP (283) - WARREN RIDER	(739) (92)	(739) (92)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP DC	(4)	(4)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP DC - BEAR GARDEN RIDER FAS 109 OTHER DSIT GROSSUP DC - GENERATION RIDER	(0)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP DC - NAIII RIDER	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP DC - VCHEC RIDER FAS 109 OTHER DSIT GROSSUP DC - VCHEC RIDER CURR	(0)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP DC - WARREN RIDER	(0)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC FAS 109 OTHER DSIT GROSSUP NC - BEAR GARDEN RIDER	(256)	(256)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - BREMO RIDER	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - GENERATION RIDER FAS 109 OTHER DSIT GROSSUP NC - HALIFAX RIDER	(44)	(44)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - NAIII RIDER	(34)	(34)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - PP7 RIDER FAS 109 OTHER DSIT GROSSUP NC - VCHEC RIDER	(0) 47	(0) 47				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - VCHEC RIDER CURR	(28)	(28)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - VCHEC RIDER NONCURR FAS 109 OTHER DSIT GROSSUP NC - WARREN RIDER	(9) (1)	(9)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA FAS 109 OTHER DSIT GROSSUP VA - BEAR GARDEN RIDER	(4,055)	(4,055)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - BEAR GARDEN RIDER  FAS 109 OTHER DSIT GROSSUP VA - BREMO RIDER	(93)	(4)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - GENERATION RIDER	(708)	(708)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - HALIFAX RIDER FAS 109 OTHER DSIT GROSSUP VA - NAIII RIDER	(546)	(546)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - PP7 RIDER FAS 109 OTHER DSIT GROSSUP VA - VCHEC RIDER	(2) 714	(2) 714				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - VCHEC RIDER  FAS 109 OTHER DSIT GROSSUP VA - VCHEC RIDER CURR	(432)	(432)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - VCHEC RIDER NONCUR FAS 109 OTHER DSIT GROSSUP VA - WARREN RIDER	(124)	(124)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV	(133)	(133)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - BEAR GARDEN RIDER FAS 109 OTHER DSIT GROSSUP WV - BREMO RIDER	(3)	(3)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - GENERATION RIDER	(23)	(23)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - HALIFAX RIDER FAS 109 OTHER DSIT GROSSUP WV - NAIII RIDER	(0)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - PP7 RIDER	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - VCHEC RIDER FAS 109 OTHER DSIT GROSSUP WV - VCHEC RIDER CURR	24 (14)	24 (14)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - VCHEC RIDER NONCURR	(4)	(4)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - WARREN RIDER FAS 109 REG ASSET	(1)	(1)				Not applicable to Transmission Cost of Service calculation.  Represents tax gross-up on deferred tax deficiency related to previous flow-through and ARAM related ADIT.
FAS 133	(30,696)	(30,696)				Not applicable to Transmission Cost of Service calculation.
FAS 133 - FTR HEDGE CURRENT ASSET FAS 133-REG-GL HEDGE CAPACITY CURRENT	0	0				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
THE TOTAL PROPERTY OF THE POST	-					processpending to Transmission Cost of Service Calculation.

ATTACHMENT H-16A Attachment 1 - Accumulated Deferred Income Taxes (ADIT) Worksheet - December 31, 2012								
			eferred Income 1	Taxes (ADIT) V	/orksheet - Dece			
FAS 133 REG FUEL HEDGE NONCURRENT FAS 133 REG GL CAPACITY HEDGE NONCURRENT	(137)	(137)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.		
FAS 133 REG GE CAPACITY REDGE NONCORRENT						Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.		
FAS 133 DEBT VALUATION - MTM - CURRENT LIAB	(799)	(799)				Not applicable to Transmission Cost of Service calculation.		
FAS 133 DEFERRED G/L CAPACITY HEDGE - NON CURRENT	0	0				Not applicable to Transmission Cost of Service calculation.		
FAS 133 DEFERRED G/L CAPACITY HEDGE - CURRENT LIAB	(0)	(0)				Not applicable to Transmission Cost of Service calculation.		
FAS 133 DEFERRED G/L POWER HEDGE - CURRENT LIAB	(87)	(87)				Not applicable to Transmission Cost of Service calculation.		
FAS 133 DEFERRED G/L POWER HEDGE NON CURRENT LIAB						Not applicable to Transmission Cost of Service calculation.		
FAS 133 DEFERRED VALUATION - MTM NON CURRENT LIAB	(7,499)	(7,499)				Not applicable to Transmission Cost of Service calculation.		
FAS 133 FTR CURRENT LIAB						Not applicable to Transmission Cost of Service calculation.		
FAS 133 FTR NON CURRENT LIAB FEDERAL TAX INTEREST EXPENSE	(6,995)	(6.995)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.		
FEDERAL TAX INTEREST EXPENSE NON CURRENT	(0,993)	(0,883)				Not applicable to Transmission Cost of Service calculation.		
FUEL HANDLING COSTS	(143)	(143)				IRS settlement required additional tax capitalization of handling costs.		
GAIN(LOSS) INTERCO SALES -BOOK/TAX		,				Tax deferred recognition of intercompany gain/loss due to consolidated return rules.		
GAIN(LOSS) INTERCO SALES -BOOK/TAX	-					Tax deferred recognition of intercompany gain/loss due to consolidated return rules.		
GOODWILL AMORTIZATION						Not applicable to Transmission Cost of Service calculation.		
NON CURRENT REC A4 ELEC TRAN	(523)	(523)				Not applicable to Transmission Cost of Service calculation.		
NUCLEAR FUEL - PERMANENT DISPOSAL						Not applicable to Transmission Cost of Service calculation.		
OBSOLETE INVENTORY						Not applicable to Transmission Cost of Service calculation.		
PERFORMANCE ACHIEVEMENT PLAN POWERTREE CARBON CO, LLC.	(31)	(31)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.		
QUALIFIED SETTLEMENT FUND	(31)	(31)				Not applicable to Transmission Cost of Service calculation.		
REACQUIRED DEBT GAIN(LOSS)	(1,685)	(1,685)				Not applicable to Transmission Cost of Service calculation.		
REG FTR		.,,,,,,				Not applicable to Transmission Cost of Service calculation.		
REG FTR CURRENT	-					Not applicable to Transmission Cost of Service calculation.		
REG HEDGES CAPACITY	-					Not applicable to Transmission Cost of Service calculation.		
REG ASSET - A4 RAC COSTS CURRENT	(26,130)	(26,130)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET - A4 RAC COSTS NONCURRENT	(5,246)	(5,246)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET - A5 REC COST VA REG ASSET - ATRR - CURRENT	(10,634)	(10,634)				Not applicable to Transmission Cost of Service calculation.		
REG ATRR NON CURRENT	(10,634)	(10,634)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.		
REG ASSET - DEFERRED G/L CAPACITY HEDGE CURRENT	(494)	(494)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET - DEFERRED G/L POWER HEDGE CURRENT	(0)	(0)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET FTR	-	-				Not applicable to Transmission Cost of Service calculation.		
REG ASSET - FTR CURRENT	(5,275)	(5,275)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER A4 NON VA OTHER	(2,726)	(2,726)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER A5 DSM						Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER A6 BEAR GARDEN AFUDC DEBT	1,276	1,276				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER A6 BEAR GARDEN COST RESERV		(5.681)						
	(5,681)					Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER A6 HALIFAX AFUDC DEBT	(0)	(0)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER A6 HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER A6 VCHEC AFUDC DEBT	(0) (2,125)	(0) (2,125)				Not applicable to Transmission Cost of Service calculation. Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER A6 HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER A6 VCHEC AFUDC DEBT REG ASSET CURRENT RIDER A6 VCHEC COST RESERVE	(0)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER A6 HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER A6 VCHEC AFUDC DEBT REG ASSET CURRENT RIDER A6 VCHEC COST RESERVE REG ASSET - DEBT VALUATION - MTM - NON CURRENT	(0) (2,125) 243	(0) (2,125) 243				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER A6 HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER A6 VCHEC AFUDC DEBT REG ASSET CURRENT RIDER A6 VCHEC COST RESERVE	(0) (2,125) 243 0	(0) (2,125) 243 0				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER AB HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET - DEBT VALUATION - MTM NON CURRENT REG ASSET - DEBT VALUATION - MTM NON CURRENT REG ASSET - DEFERRED GANNLOSS CAPAC HEDGE NONCUR REG ASSET NONCUR RIDER AS BEAR GARDEN AFUDC DEBT REG ASSET NONCUR RIDER AS BEAR GARDEN COST RESERVE	(0) (2,125) 243 0 (583) (1,374)	(0) (2,125) 243 0 (583) (1,374)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service actualation.  Not applicable to Transmission Cost of Service actualation.  Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER AB HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC COST RESERVE REG ASSET - DEBT VALUATION - MTM - NON CURRENT REG ASSET - DEFERRED GAINLOSS CAPAC HEDGE NONCUR REG ASSET NONCUR RIDER AB BEAR GARDEN AFUDC DEBT REG ASSET NONCUR RIDER AB BEAR GARDEN AFUDC DEBT REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BEARD AFUDC DEBT	(0) (2,125) 243 0 (583) (1,374) (14)	(0) (2,125) 243 0 (583) (1,374) (14)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER AB HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET - DEET VALUATION - MTM - NON CURRENT REG ASSET - DEFERRED GAINLOSS CAPAC HEDGE NONCUR REG ASSET NONCUR RIDER AB BEAR GARDEN AFUDC DEBT REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BEAR GARDEN OF STATEMENT OF	(0) (2,125) 243 0 (583) (1,374) - (14)	(0) (2,125) 243 0 (583) (1,374) - (14)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER AB HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET DEBT VALUATION - MTM NON CURRENT REG ASSET - DEBT VALUATION - MTM NON CURRENT REG ASSET NONCUR RIDER AB BEAR GARDEN AFUDC DEBT REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BEAR GARDEN DEBT REG ASSET NONCUR RIDER AB BEAR GARDEN DEBT REG ASSET NONCUR RIDER AB AFUNCA FUNCA	(0) (2,125) 243 0 (583) (1,374) - (14) (1) (1,808)	(0) (2,125) 243 0 (583) (1,374) - (14) (1)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER AB HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC COST RESERVE REG ASSET - DEBT VALUATION - MTM - NON CURRENT REG ASSET - DEBT VALUATION - MTM - NON CURRENT REG ASSET - DEFERRED GAINLOSS CAPAC HEDGE NONCUR REG ASSET NONCUR RIDER AB BEAR GARDEN AFUDC DEBT REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BERMO AFUDC DEBT REG ASSET NONCUR RIDER THALIFAX AFUDC DEBT REG ASSET NONCUR RIDER AB PAT AFUDC DEBT REG ASSET NONCUR RIDER AB PAT AFUDC DEBT REG ASSET NONCUR RIDER AB PAT AFUDC DEBT	(0) (2,125) 243 0 (583) (1,374) - (14) (1) (1,808) (7)	(0) (2,125) 243 0 (583) (1,374)				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER AB HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET DEBT VALUATION - MIN. NON CURRENT REG ASSET DEBT VALUATION - MIN. NON CURRENT REG ASSET NONCUR RIDER AB BEAR GARDEN AFUDC DEBT REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BEAR GARDEN TO SERVE REG ASSET NONCUR RIDER AB BEAR GARDEN DEBT REG ASSET NONCUR RIDER AB HALIFAX AFUDC DEBT REG ASSET NONCUR RIDER AB NAIII AFUDC DEBT REG ASSET NONCUR RIDER AB PAT AFUDC DEBT REG ASSET NONCUR RIDER AB VCHEC AFUDC DEBT	(0) (2,125) 243 0 (583) (1,374) (14) (11) (1,808) (7) (120)	(0) (2,125) 243 0 (583) (1,374) - (1,374) (1,101) (1,101) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,100) (1,1				Not applicable to Transmission Cost of Service calculation.		
REG ASSET CURRENT RIDER AB HALIFAX AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC AFUDC DEBT REG ASSET CURRENT RIDER AB VCHEC COST RESERVE REG ASSET - DEBT VALUATION - MTM - NON CURRENT REG ASSET - DEBT VALUATION - MTM - NON CURRENT REG ASSET NONCUR RIDER AB BEAR GARDEN AFUDC DEBT REG ASSET NONCUR RIDER AB BEAR GARDEN AFUDC DEBT REG ASSET NONCUR RIDER AB BEAR GARDEN COST RESERVE REG ASSET NONCUR RIDER AB BERMO AFUDC DEBT REG ASSET NONCUR RIDER AB BERMO AFUDC DEBT REG ASSET NONCUR RIDER AB MILI AFUDC DEBT REG ASSET NONCUR RIDER AB MILI AFUDC DEBT REG ASSET NONCUR RIDER AB PT AFUDC DEBT	(0) (2,125) 243 0 (583) (1,374) (14) (1,808) (7) (1,20) (2,675)	(0) (2,125) (243				Not applicable to Transmission Cost of Service calculation.		
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- ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
   ADIT items related to Plant and not in Columns C & D are included in Column B
   ADIT items related to Plant and not in Columns C & D are included in Column E
   ADIT items related to labor and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded 6. Re: Form 1-F filer: Sum of subtotals for Accounts 282 and 283 should tie to Form No. 1-F, p.113.57.c

# Attachment 1- Accumulated Deferred Income Taxes (ADIT) Worksheet Amortization ITC-255

		lti	em	Balance	Amortization
1	Amortization	П			889
2	Amortization to line 136 of Appendix A	T	otal		159
3	Total				1,048
4	Total Form No. 1 (p 266 & 267)	F	orm No. 1 balance	(p.266) for amortization	1,048
5	Difference /1	П			

# Virginia Electric and Power Company ATTACHMENT H-16A Attachment 1A - Accumulated Deferred Income Taxes (ADIT) Worksheet - December 31 of the Previous Year (000\*)

	Only Transmission Related	Plant Related	Labor Related	Total ADIT
ADIT- 282	(487,977)	(54,242)	(54,578)	
ADIT-283	0	(6,233)	(2,068)	
ADIT-190	81	90,437	7,422	
Subtotal	(487,897)	29,962	(49,225)	
Wages & Salary Allocator			5.8174%	
Gross Plant Allocator		13.7185%		
End of Year ADIT	(487,897)	4,110	(2,864)	(486,650)

In filling out this attachment, a full and complete description of each item and justification for the allocation to Columns B-E and each separate ADIT item will be listed. Dissimilar items

End of Year Balances :						
A	B Total	C Production	D Only	E	F	G
ADIT-190		Or Other Related	Transmission Related	Plant Related	Labor Related	Justification
ADFIT - OTHER COMPREHENSIVE INCOME	-					Not applicable to Transmission Cost of Service calculation.
BAD DEBTS	6,629	6,629				For tax purposes bad debts are deductible when they are deemed to be uncollectible / worthless.
CAPITAL LEASE	432	432				Not applicable to Transmission Cost of Service calculation.
CAPITALIZED BROKERS FEES	-					Not applicable to Transmission Cost of Service calculation.
CAPITALIZED INTEREST - NONOP CWIP	-					Not applicable to Transmission Cost of Service calculation.
CAPITALIZED INTEREST NONOP IN SERVICE	307	307				Not applicable to Transmission Cost of Service calculation.
CAPITALIZED INTEREST OPERATING CWIP	194,393	194,393				Represents tax capitalized interest on projects in CWIP - increase in taxable income.
CAPITALIZED INTEREST OPERATING IN SERVICE CIAC DC - NONOP IN SERVICE	85,928	4.000		85,928		Represents tax "In Service" capitalized Interest placed in service net of tax amortization.
CIAC DC - NONOP IN SERVICE  CIAC NC - NONOP CWIP	1,889 208	1,889 208				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
CIAC NC - NONOP IN SERVICE	2,257	2,257				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
CIAC VA - NONOP CWIP	20,385	20,385				Not applicable to Transmission Cost of Service calculation.
CIAC VA - NONOP IN SERVICE	85,472	85,472				Not applicable to Transmission Cost of Service calculation.
CONTINGENT CLAIMS CURRENT	-					Not applicable to Transmission Cost of Service calculation.
CONTINGENT CLAIMS NONCURRENT	5,320	5,320				Not applicable to Transmission Cost of Service calculation.
CUSTOMER ACCOUNTS-RESERVE & REFUND	(10,710)	(10,710)				Not applicable to Transmission Cost of Service calculation.
CUSTOMER ACCOUNTS INTEREST-RESERVE & REFUND	(0)	(0)				Not applicable to Transmission Cost of Service calculation.  Book expensed as billed over 15 yr assessment period; tax deduct in year of assessment because all
DECOMMISSIONING & DECONTAMINATION	-					events test met as liability is based on prior facility use.
DEFERRED GAIN/LOSS NONOPERATING	(56)	(56)				Not applicable to Transmission Cost of Service calculation.
DEFERRED GAIN/LOSS OPERATING	(629)			(629)		Represents the ADIT on Book Gain/Loss as accrued.
DEFERRED GAIN/LOSS-FUTURE USE	(736)	(736)				Not applicable to Transmission Cost of Service calculation.
DEFERRED GAIN/LOSS-FUTURE USE NONOP	1,917	1,917				Not applicable to Transmission Cost of Service calculation.
DEFERRED N.C. SIT NONOP - OCI	17	17				Not applicable to Transmission Cost of Service calculation.
DFIT 190 OPERATING NONCURRENT ASSET	342	342				Not applicable to Transmission Cost of Service calculation.
DFIT 282 NONOPERATING PLANT NONCURR LIAB DFIT 282 OPERATING PLANT NONCURR LIAB	2,117 102,810	2,117 102,810				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 283 NONOPERATING OTHER NONCURRENT LIAB	1,726	1,726				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 283 NONOPERATING NONCURRENT LIAB	11,320	11,320				Not applicable to Transmission Cost of Service calculation.
DFIT 283 OPERATING CURRENT LIABILITY	8,519	8,519				Not applicable to Transmission Cost of Service calculation.
DFIT 283 OPERATING NONCURRENT CURRENT LIAB	(272)	(272)				Not applicable to Transmission Cost of Service calculation.
DFIT 283 OPERATING NONCURRENT LIAB	37,699	37,699				Not applicable to Transmission Cost of Service calculation.
DFIT 283 OPERATING OTHER NONCURRENT LIABILITY	-					Not applicable to Transmission Cost of Service calculation.
DFIT EFFECT ON SIT NONOP - OCI	920	920				Not applicable to Transmission Cost of Service calculation.
DIRECTOR CHARITABLE DONATION	105	105				Not applicable to Transmission Cost of Service calculation.
DOE SETTLEMENT - ASSEST BASIS REDUCTION	1,328	1,328				Not applicable to Transmission Cost of Service calculation.
DOE SETTLEMENT - INVENTORY BASIS REDUCTION DSIT 190 NONOP CURRENT ASSET D.C.	8,166 (1)	8,166				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP CURRENT ASSET N.C.	(52)	(52)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP CURRENT ASSET VA	(803)	(803)				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP CURRENT ASSET W.V.	(34)	(34)				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP NONCURRENT ASSET D.C.	99	99				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP NONCURRENT ASSET N.C.	4,772	4,772				Not applicable to Transmission Cost of Service calculation.
DSIT 190 N ONOP NONCURRENT ASSET VA	75,724	75,724				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP NONCURRENT ASSET W.V.	2,475	2,475				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP PLANT NONCURR ASSET D.C.	22	22				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP PLANT NONCURR ASSET N.C.	1,144	1,144				Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOP PLANT NONCURR ASSET VA DSIT 190 NONOP PLANT NONCURR ASSET W.V.	17,862 586	17,862 586				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 NONOF PEANT NONCORR ASSET W.V.  DSIT 190 OPERATING CURRENT ASSET D.C.	35	35				Not applicable to Transmission Cost of Service Calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING CURRENT ASSET N.C.	504	504				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING CURRENT ASSET VA	7,974	7,974				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING CURRENT ASSET W.V.	240	240				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST D.C.	1	1				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST N.C.	588	588				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST VA	9,752	9,752				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST VA MIN	822	822				Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING NONCURR ASSEST W.V.	318	318				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING PLANT NONCURR ASSET D.C.	125 6,323	125				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING PLANT NONCURR ASSET N.C. DSIT 190 OPERATING PLANT NONCURR ASSET VA	6,323 100,141	6,323 100,141				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 190 OPERATING PLANT NONCURR ASSET W.V.	3,276	3,276				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB N.C.	(17)	(17)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB VA	(230)	(230)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB W.V.	(8)	(8)				Not applicable to Transmission Cost of Service calculation.
DSM						Not applicable to Transmission Cost of Service calculation.
EARNEST MONEY	-					Not applicable to Transmission Cost of Service calculation.
EMISSIONS ALLOWANCES	0	0				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DFIT DEFICIENCY (190)	5,578	5,578				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT DEFICIENCY D.C. (190)	1	1				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT DEFICIENCY N.C. (190) FAS 109 ITC DSIT DEFICIENCY VA (190)	60 952	952				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT DEFICIENCY VA (190) FAS 109 ITC DSIT DEFICIENCY W.V.(190)	952	952				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT DEFICIENCY W.V.(190) FAS 109 ITC DSIT GROSSUP D.C.	1	1				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
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FAS 109 ITC DSIT GROSSUP N.C.	38	38				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT GROSSUP VA	608	608				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC DSIT GROSSUP W.V.	20	20				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC GROSSUP (190)	3,566	3,566				Not applicable to Transmission Cost of Service calculation.
FAS 109 ITC REG LIAB						Not applicable to Transmission Cost of Service calculation.
FAS 133	31,487	31,487				Not applicable to Transmission Cost of Service calculation.
FAS 133 - CAPACITY HEDGE CURRENT ASSET						
	494	494				Not applicable to Transmission Cost of Service calculation.
FAS 133 - DEBT VALUATION - MTM HEDGE NON	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
FAS 133 - DEFERRED GAIN/LOSS CAPAC HEDGE NON CURR	583	583				Not applicable to Transmission Cost of Service calculation.
FAS 133 - FTR HEDGE CURRENT ASSET	5,275	5,275				Not applicable to Transmission Cost of Service calculation.
FAS 133 - POWER HEDGE CURRENT ASSET	0	0				Not applicable to Transmission Cost of Service calculation.
FAS 133 REG FTR CURRENT						Not applicable to Transmission Cost of Service calculation.
FAS 133 REG GL POWER HEDGE CURRENT						
		-				Not applicable to Transmission Cost of Service calculation.
FAS 133 REG HEDGE DEBT CURRENT	0	0				Not applicable to Transmission Cost of Service calculation.
FAS 143 ASSET OBLIGATION	14,519	14,438	81			Represents ARO accruals not deductible for tax.
FAS143 DECOMMISSIONING	312,694	312,694				Represents ARO accruals not deductible for tax.
FEDERAL TAX INTEREST EXPENSE NON CURRENT	_					Not applicable to Transmission Cost of Service calculation.
	-					
FIXED ASSETS	386	386				Not applicable to Transmission Cost of Service calculation.
FIXED ASSETS NON CURRENT CURRENT	(656)	(656)				Not applicable to Transmission Cost of Service calculation.
						Books amortize the fleet lease extension credit over the new lease; tax takes the deduction when
FLEET LEASE CREDIT - CURRENT	42			42		incurred.
FLEET LEASE CREDIT - NONCURRENT	8					Books amortizes the fleet lease extension credit over the new lease; tax takes the deduction when
						incurred.
FUEL DEF CURRENT LIAB		-				Not applicable to Transmission Cost of Service calculation.
FUEL DEF NON CUR LIAB	9,882	9,882				Not applicable to Transmission Cost of Service calculation.
FUEL DEF OTHER NON CUR LIAB	1,197	1,197				Not applicable to Transmission Cost of Service calculation.
GAIN SALE/LEASEBACK - SYSTEM OFFICE	-					Not applicable to Transmission Cost of Service calculation.
GROSS REC-UNBILLED REV-NC	44.	114				
	114					Books include income when meter is read; taxed when service is provided.
HEADWATER BENEFITS	548	548				Not applicable to Transmission Cost of Service calculation.
						Books recognizes the expense as incurred. For tax the deduction is recognized when the casks are
INT STOR NORTH ANNA	2,976	2,976				filled.
						People recognizes the expense as insured Fortruth district
INT STOR SURRY	567	567				Books recognizes the expense as incurred. For tax the deduction is recognized when the casks are filled
INT STOR SURRY		567				filled.
LONG TERM DISABILITY RESERVE	6,846				6,846	Book estimate accrued and expensed; tax deduction when paid.
METERS	7,162	7,162				Books pre-capitalize when purchased; tax purposes when installed.
NOL	55,061	55,061				Not applicable to Transmission Cost of Service calculation.
NUCLEAR FUEL - PERMANENT DISPOSAL	-					Books estimate expense, tax deduction taken when paid.
OBSOLETE INVENTORY						Not applicable to Transmission Cost of Service calculation.
	45.005				45.005	
OPEB	15,325				15,325	Represents the difference between the book accrual expense and the actual funded amount.
PERFORMANCE ACHIEVEMENT PLAN	-	-				Not applicable to Transmission Cost of Service calculation.
POWER PURCHASE BUYOUT	499	499				Represents the difference between the book accrual expense and the actual funded amount.
PREMIUM, DEBT, DISCOUNT AND EXPENSE	5,088			5,088		Books record the yield to maturity method; taxes amortize staight line.
P'SHIP INCOME - NC ENTERPRISE	49	49				Not applicable to Transmission Cost of Service calculation.
	216	216				
P'SHIP INCOME - VIRGINIA CAPITAL	210	210				Not applicable to Transmission Cost of Service calculation.
QUALIFIED SETTLEMENT FUND						Not applicable to Transmission Cost of Service calculation.
REACTOR DECOMMISSIONING LIABILITY						Represents the difference between the accrual and payments.
REG FUEL HEDGE	(4,633)	(4,633)				Not applicable to Transmission Cost of Service calculation.
REG FUEL HEDGE NONOP	4,665	4,665				Not applicable to Transmission Cost of Service calculation.
REG HEDGES CAPACITY						Not applicable to Transmission Cost of Service calculation.
REG HEDGES CAPACITY NC	_					Not applicable to Transmission Cost of Service calculation.
	-					
REG ASSET - A5 REC COSTS VA	-	-				Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A5 DSM		-				Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A6 VCHEC AFUDC DEBT		-				Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A6 VCHEC COST RESERVE	-	-				Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 BEAR GARDEN COST RESE	-					Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 VCHEC AFUDC DEBT	_					Not applicable to Transmission Cost of Service calculation.
REG FUEL HEDGE	-					Not applicable to Transmission Cost of Service calculation.
REG HEDGES DEBT	-					Not applicable to Transmission Cost of Service calculation.
REG LIAB - DEBT VALUATION - MTM - CURRENT	799	799				Not applicable to Transmission Cost of Service calculation.
REG LIAB - DEFERRED DISQUALIFIED DEBT NOT	17,409	17,409				Not applicable to Transmission Cost of Service calculation.
REG LIAB - DEFERRED G/L CAPACITY HEDGE - CURRENT	0	0				Not applicable to Transmission Cost of Service calculation.
REG LIAB - DEFERRED G/L CAPACITY HEDGE - NON CUR	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
		87				
REG LIAB - DEFERRED G/L POWER HEDGE CURRENT	87					Not applicable to Transmission Cost of Service calculation.
REG LIAB - DEFERRED VALUATION - MTM - NON CURRENT	7,499	7,499				Not applicable to Transmission Cost of Service calculation.
REG LIAB - FTR CURRENT	-	-				Not applicable to Transmission Cost of Service calculation.
REG LIAB CURRENT RIDER A6 BEAR GARDEN AFUDC DEBT	(342)	(342)				Not applicable to Transmission Cost of Service calculation.
REG LIAB CURRENT RIDER A6 BEAR GARDEN COST	1,396	1,396				Not applicable to Transmission Cost of Service calculation.
REG LIAB OTHER NON CURR DOE SETTLEMENT	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
REG LIAB PLANT CONTRA VASLSTX	11,890	11,890				Not applicable to Transmission Cost of Service calculation.
REG LIABILITY DECOMMISSIONING	145,126	145,126				Not applicable to Transmission Cost of Service calculation.
	140,120	145,126				- 11
REG LIABILITY HEDGES DEBT	-	•				Not applicable to Transmission Cost of Service calculation.
REG RATE REFUND - CURRENT	24,595	24,595				Not applicable to Transmission Cost of Service calculation.
REG RATE REFUND - NONCURRENT	11,550	11,550				Not applicable to Transmission Cost of Service calculation.
REG RATE REFUND INTEREST - CURRENT	-					Not applicable to Transmission Cost of Service calculation.
REGULATORY ASSET - D & D	4	4				Not applicable to Transmission Cost of Service calculation.
REGULATORY ASSET - VA SLS TAX	4,962	4,962				Not applicable to Transmission Cost of Service calculation.
RESTRICTED STOCK AWARD	125	125				
	125	125				Not applicable to Transmission Cost of Service calculation.
RETIREMENT - (FASB 87)	-				-	Book estimate accrued and expensed; tax deduction when paid.
RETIREMENT - EXEC SUPP RET (ESRP) - NONOP	-	-				Not applicable to Transmission Cost of Service calculation.
RETIREMENT - SUPPLEMENTAL RETIREMENT	129	129				Not applicable to Transmission Cost of Service calculation.
						Book amount accrued and expensed; tax deduction when paid. These amounts will be paid in the next
CED AD ATION/EDT	569				569	12 months.  Book amount accrued and expensed; tax deduction when paid. These amounts will not be paid in the
SEPARATION/ERT					7	next 12 months.
	7				-	Book amount accrued as its earned; tax deduction is actual payout.
SEPARATION/ERT - NON CURRENT					0	Not applicable to Transmission Cost of Service calculation.
SEPARATION/ERT - NON CURRENT SUCCESS SHARE PLAN	7					INOL APPRICADO LO TRATISTICISSION COST OF SERVICE CARCUIATION.
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT)	0					No. 1. U. T. C.
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT) VACATION ACCRUAL	0 - 10,694	10,694				Not applicable to Transmission Cost of Service calculation.
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT)	0	10,694 2,182				Not applicable to Transmission Cost of Service calculation. Federal effect of state deductions.
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT) VACATION ACCRUAL	0 - 10,694					Federal effect of state deductions.
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT) VACATION ACCRUAL W.VA. STATE POLLUTION CONTROL - FEDERAL EFFECT	10,694 2,182	2,182				
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT) VACATION ACCRUAL W.VA. STATE POLLUTION CONTROL - FEDERAL EFFECT WEST VA PROPERTY TAX	0 - 10,694					Federal effect of state deductions.  Property tax expense is accrued for accounting purposes using the prior year's rates on the balance of the property located in the state at December 31 of the previous year. Tax takes a deduction when paid.
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT) VACATION ACCRUAL W.VA. STATE POLLUTION CONTROL - FEDERAL EFFECT	10,694 2,182	2,182				Federal effect of state deductions.  Property tax expense is accrued for accounting purposes using the prior year's rates on the balance of the property located in the state at December 31 of the previous year. Tax takes a deduction when
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT) VACATION ACCRUAL W.V.A. STATE POLLUTION CONTROL - FEDERAL EFFECT WEST VA PROPERTY TAX ROUNDING	0 - 10,694 2,182 2,061 0	2,182 2,061 0				Federal effect of state deductions.  Property tax expense is accrued for accounting purposes using the prior year's rates on the balance of the property located in the state at December 31 of the previous year. Tax takes a deduction when paid.  Not applicable to Transmission Cost of Service calculation.
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT) VACATION ACCRUAL W.VA. STATE POLLUTION CONTROL - FEDERAL EFFECT WEST VA PROPERTY TAX ROUNDING Subtotal - p234	0 - 10,694 2,182 2,061 0	2,182 2,061 0 1,408,164	81	90,437	22,747	Federal effect of state deductions.  Property tax expense is accrued for accounting purposes using the prior year's rates on the balance of the property located in the state at December 31 of the previous year. Tax takes a deduction when paid.  Not applicable to Transmission Cost of Service calculation.
SEPARATIONERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT) VACATION ACCRUAL W.VA. STATE POLLUTION CONTROL - FEDERAL EFFECT WEST VA PROPERTY TAX ROUNDING Subtotal - p234 Less FASE 109 Above if not separately removed	0 	2,182 2,061 0 1,408,164 10,856		-	-	Federal effect of state deductions.  Property tax expense is accrued for accounting purposes using the prior year's rates on the balance of the property located in the state at December 31 of the previous year. Tax takes a deduction when paid.  Not applicable to Transmission Cost of Service calculation.
SEPARATION/ERT - NON CURRENT SUCCESS SHARE PLAN VA SALES & USE TAX AUDIT (INCL. INT) VACATION ACCRUAL W.VA. STATE POLLUTION CONTROL - FEDERAL EFFECT WEST VA PROPERTY TAX ROUNDING Subtotal - p234	0 - 10,694 2,182 2,061 0	2,182 2,061 0 1,408,164	81 - 0 81	90,437 - 0 90,437	22,747 - 15,325 7,422	Federal effect of state deductions.  Property tax expense is accrused for accounting purposes using the prior year's rates on the balance of the property located in the state at December 31 of the previous year. Tax takes a deduction when paid.  Not applicable to Transmission Cost of Service calculation.

### Instructions for Account 190:

- ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
   ADIT items related only to Transmission are directly assigned to Column D
   ADIT items related to Plant and not in Columns C & D are included in Column E
   ADIT items related to labor and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded 6. Re: Form 1-F filer: Sum of subtotals for Accounts 282 and 283 should tie to Form No. 1-F, p.113.57.c

А	B Total	C Production	D Only	E	F	G
ADIT- 282		Or Other Related	Transmission Related	Plant Related	Labor Related	Justification
AFC DEFERRED TAX - FUEL CWIP AFC DEFERRED TAX - FUEL IN SERVICE	(8) (27)	(8) (27)				Represents the amount of amortization of AFC in service not allowable for tax.  Represents the amount of amortization of AFC in service not allowable for tax.
AFC DEFERRED TAX - PLANT CWIP AFC DEFERRED TAX - PLANT IN SERVICE	(12,720) (19,532)	(12,720) (7,020)	(12,512)			Represents the amount of amortization of AFC in service not allowable for tax.  Represents the amount of amortization of AFC in service not allowable for tax.
AFUDC - DEBT - GENERATION RIDER	-	(1,020)	(12,512)			Not applicable to Transmission Cost of Service calculation.  Represents the unallowable amount of book interest.
BOOK CAPITALIZED INTEREST CWIP CAP EXPENSE	(1,168) (34,865)	(34,865)		(1,168)		Capitalized for books and current deduction for tax as repairs.
CAPITAL LEASE	(460)	(460)				Not applicable to Transmission Cost of Service calculation.  Book varies in treatment; tax sec. 165 casualty loss for the decline in value (up to the adj. basis) and
CASUALTY LOSS	(49,140)			(49,140)		Sec 162 deduction for repairs to restore to pre-casualty condition.
CASUALTY LOSS AMORTIZATION	2,464			2,464		Represents a decrease to tax depreciation (Sec 162) as a result of casualty loss (Sec 165) reduction to tax basis.
COMPUTER SOFTWARE-BOOK AMORT COMPUTER SOFTWARE-CWIP	25,651 (7,853)	(7,853)			25,651	Represents total Book Computer Software Amortization Schedule M addition.  Represents the allowable "In house" deduction for tax.
COMPUTER SOFTWARE-TAX AMORT COST OF REMOVAL	(38,602)	(40.007)	(0.000)		(38,602)	Total tax amortization shown as a schedule M deduction and add back total book amortization.  Represents the actual cost of removal allowable for tax over the accrued amount.
DECOMMISSIONING	(47,902)	(43,337)	(2,692)		(1,873)	Tax deduction for funding decomm trust and tax deferral of book income generated by trust.
DECOMMISSIONING TRUST BOOK INCOME DFIT 190 NONOPERATING NONCURR ASSET	(6,867)	(6,867)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 190 OPERATING NONCURR ASSET DFIT 190 OPERATING PLANT NONCURRENT ASSET	(30,211)	(30,211)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP NONCURR PLAN LIABLITY - D.C.	2	2				Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP NONCURR PLAN LIABLITY - N.C. DSIT 282 NONOP NONCURR PLAN LIABLITY - VA.	(6,044)	(4) (6,044)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP NONCURR PLAN LIABLITY - W.V. DSIT 282 NONOP PLANT NONCURR LIAB D.C.	(2)	(2)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP PLANT NONCURR LIAB N.C.	-					Not applicable to Transmission Cost of Service calculation.
DSIT 282 NONOP PLANT NONCURR LIAB VA DSIT 282 NONOP PLANT NONCURR LIAB W.V.	-					Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 282 OPERATING PLANT NONCURR LIAB D.C. DSIT 282 OPERATING PLANT NONCURR LIAB N.C.	(541) (28,141)	(541) (28,141)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 282 OPERATING PLANT NONCURR LIAB VA	(248,503)	(248,503)				Not applicable to Transmission Cost of Service calculation.
DSIT 282 OPERATING PLANT NONCURR LIAB W.V. FAS 109 OTHER DFIT DEFICIENCY (282)	(18,200) (15,866)	(18,200) (15,866)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282) FAS 109 PLANT DFIT DEFICIENCY (282) - BEAR GARDEN	(22,768)	(22,768) (856)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282) - BREMO RIDER FAS 109 PLANT DFIT DEFICIENCY (282) -	(36) (6,487)	(36) (6,487)				Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282) - HALIFAX	(4)	(4)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282) - NAIII RIDER FAS 109 PLANT DFIT DEFICIENCY (282) - PP7 RIDER	(5,007)	(5,007)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DFIT DEFICIENCY (282) - VCHEC RIDER FAS 109 PLANT DFIT DEFICIENCY (282) - WARREN RIDER	1,438 (143)	1,438 (143)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282)	(4)	(4)				Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - BEAR GA FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - BREMO R	(0)	(0) (0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282) -	(2)	(2) (1)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - NAIII FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - PPT RIDER	-	-				Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY D.C. (282) - VCHEC R FAS 109 PLANT DSIT DEFICIENCY D.C. (282) -	0 (0)	0 (0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282) FAS 109 PLANT DSIT DEFICIENCY N.C. (282) - BEAR GA	(316)	(316)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282) - BREMO R	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282) - FAS 109 PLANT DSIT DEFICIENCY N.C. (282) -	(68) (0)	(68)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282) - NAIII R FAS 109 PLANT DSIT DEFICIENCY N.C. (282) - PP7 RID	(54)	(54)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY N.C. (282) - VCHEC R FAS 109 PLANT DSIT DEFICIENCY N.C. (282) -	14	14				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282)	(5,008)	(2) (5,008)				Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282) - BEAR GARD FAS 109 PLANT DSIT DEFICIENCY VA (282) - BREMO RID	(146)	(146)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282) - FAS 109 PLANT DSIT DEFICIENCY VA (282) - HALIFAX	(1,108)	(1,108)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282) - NAIII RID FAS 109 PLANT DSIT DEFICIENCY VA (282) - PP7 RIDER	(855)	(855)				Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282) - VCHEC RID	(3) 248	(3) 248				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY VA (282) - WARREN RI FAS 109 PLANT DSIT DEFICIENCY W.V. (282)	(24) (164)	(24) (164)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - BEAR GA	(5)	(5)				Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - FAS 109 PLANT DSIT DEFICIENCY W.V. (282) -	(0)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - NAIII R	(0)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - PP7 RID FAS 109 PLANT DSIT DEFICIENCY W.V. (282) - VCHEC R	(0) 8	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 PLANT DSIT DEFICIENCY W.V. (282) -	(1)	(1)		10.45		Not applicable to Transmission Cost of Service calculation.
FIXED ASSETS FIXED ASSETS - D.C.	(6,158) 1			(6,158) 1		Represents IRS audit adjustments to plant-related differences.  Represents the state impact of IRS Audit adjustments to plant related differences.
FIXED ASSETS - NC FIXED ASSETS - VA	10 (248)			(248)		Represents the state impact of IRS Audit adjustments to plant related differences.  Represents the state impact of IRS Audit adjustments to plant related differences.
FIXED ASSETS - W.V. GAIN(LOSS) INTERCO SALES - BOOK/TAX	(3)	(136)		(3)		Represents the state impact of IRS Audit adjustments to plant related differences.
GOODWILL AMORTIZATION	(136)	(136)				Tax recognizes the intercompany gain/loss over the tax life of the assets.  Not applicable to Transmission Cost of Service calculation.
INVOLUNTARY CONVERSION - TELECOMMUNICATIONS	(1,104)	(1.104)				Represents the difference between book and tax related to the disposal of telecommunication equipment. Recognized for tax purposes when utilized.
LIBERALIZED DEPRECIATION - FUEL	(12,021)	(12,021)				Represents difference between book burn of nuclear fuel based on usage vs. tax depreciation.
LIBERALIZED DEPRECIATION - FUEL CWIP LIBERALIZED DEPRECIATION - PLANT ACUFILE	(481) (2,941,598)	(481)	(470.77.0		(39,755)	Represents the difference between book CWIP and Tax CWIP.
LIBERALIZED DEPRECIATION - PLANT ACUFILE  LIBERALIZED DEPRECIATION - PLANT LAND FUTURE USE	(2,941,598)	(2,429,070) 228	(472,774)		(39,755)	Not applicable to Transmission Cost of Service calculation.
LIBERALIZED DEPRECIATION - PLANT LAND NON UTILITY LIBERALIZED DEPRECIATION - PLANT OPER LAND	(532)	(532)				Not applicable to Transmission Cost of Service calculation.
LIBERALIZED DEPRECIATION - PLANT OTHER	940 (190,470)	940 (190,470)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
LIBERALIZED DEPRECIATION - PLANT FUTURE USE LIBERALIZED DEPRECIATION - PLANT NON UTILITY	(4) 22	(4)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
REG ASSET PLANT ABANDONMENT	196	22 196				Not applicable to Transmission Cost of Service calculation.
RESEARCH AND DEVELOPMENT YORKTOWN IMPLOSION - TAX DEPLIB - NON OP	(1,874) 0	(1,874)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
Subtotal - p275 (Form 1-F filer: see note 6 below)	(3,741,474)	(3,144,676)	(487,977)	(54,242)	(54,578)	
Less FASB 109 Above if not separately removed Less FASB 106 Above if not separately removed	(57,320)	(57,320)	0	0	0	
Total	(3,684,153)	(3,087,356)	(487,977)	(54,242)	(54,578)	

Instructions for Account 282:

1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C

2. ADIT items related only to Transmission are directly assigned to Column D

3. ADIT items related to Plant and not in Columns C & D are included in Column E

4. ADIT items related to labor and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded 6. Re: Form 1-F filer: Sum of subtotals for Accounts 282 and 283 should tie to Form No. 1-F, p.113.57.c

A ADIT-283	B Total	C Production	D Only	E Plant	F	G
	(4.4.050)	Or Other Related	Transmission Related	Related	Labor Related	Justification
ADFIT - OTHER COMPREHENSIVE INCOME Total AFUDC - DEBT - VCHEC RIDER CURRENT Total	(14,953)	(14,953)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
AMORT EXP - SEC 197 INTANGIBLES Total DECOMM POUR OVER Total	(32,295)	(32,295)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DECOMMISSIONING TRUST - UNREALIZED GAIN/LOSS - NC T	(78,861)	(78,861)				Not applicable to Transmission Cost of Service calculation.
DECOMMISSIONING TRUST BOOK INCOME Total  DEFERRED FUEL EXPENSE Total	(327,502)	(327,502)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DEFERRED FUEL EXPENSE - OTHER Total DEFERRED FUEL EXPENSE - OTHER CURRENT Total	(13,517) 2,608	(13,517) 2,608				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DEFERRED FUEL EXPENSE CURRENT Total	(85,539)	(85,539)				Not applicable to Transmission Cost of Service calculation.
DEFERRED SIT NONOP - OCI Total DFIT 190 NONOPERATING CURRENT ASSET Total	(2,644)	(2,644)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 190 NONOPERATING NONCURR ASSET Total DFIT 190 OPERATING CURRENT ASSET Total	(29,063)	(29,063)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 190 OPERATING NONCURR ASSET Total DFIT 190 OPERATING NONCURRENT ASSET Total	(4,357)	(3,064) (4,357)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT 283 NONOPERATING NONCURRENT LIAB Total DFIT 283 OPERATING NONCURRENT LIAB Total	18 89	18 89				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DFIT EFFECT ON SIT NONOP - OCI Total  DOE SETTLEMENT Total	(25,202)	(25,202)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP CURRENT LIABILITY D.C. Total	(6)	(6)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP CURRENT LIABILITY N.C. Total DSIT 283 NONOP CURRENT LIABILITY VA Total	(288) (4,447)	(288) (4,447)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP CURRENT LIABILITY W.V. Total DSIT 283 NONOP NONCURRENT LIABILITY D.C. Total	(190)	(190)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP NONCURRENT LIABILITY N.C. Total DSIT 283 NONOP NONCURRENT LIABILITY VA Total	(1,861) (29,530)	(1,861) (29,530)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 NONOP NONCURRENT LIABILITY W.V. Total DSIT 283 OP OTHER NONCURR ASSET VA MIN Total	(965) 10	(965) 10				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB D.C. Total DSIT 283 OP OTHER NONCURR LIAB N.C. Total	(120) (6,204)	(120) (6,204)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB VA Total  DSIT 283 OP OTHER NONCURR LIAB VA MIN Total	(98,424)	(98,424) (10)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OP OTHER NONCURR LIAB W.V. Total	(3,219)	(3,219)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
DSIT 283 OPERATING CURRENT LIABILITY D.C. Total DSIT 283 OPERATING CURRENT LIABILITY N.C. Total	(15)	(15)				Not applicable to Transmission Cost of Service calculation.
DSIT 283 OPERATING CURRENT LIABILITY VA Total DSIT 283 OPERATING CURRENT LIABILITY W.V. Total	(21,909) (987)	(21,909) (987)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
EMISSIONS ALLOWANCES Total  FAS 109 OTHER DFIT GROSSUP (283) Total	(23,761)	(23,761)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - BEAR GARDEN RID To	(547)	(547)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - BREMO RIDER Total FAS 109 OTHER DFIT GROSSUP (283) - GENERATION RIDE To	(23)	(23)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - HALIFAX RIDER Total	(3)	(3)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - NAIII RIDER Total FAS 109 OTHER DFIT GROSSUP (283) - PP7 RIDER Total	(3,201)	(3,201)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - VCHEC RIDER Total	4,193	4,193				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - VCHEC RIDER CUR T FAS 109 OTHER DFIT GROSSUP (283) - VCHEC RIDER NON T	(2,534)	(2,534) (739)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DFIT GROSSUP (283) - WARREN RIDER Total FAS 109 OTHER DSIT GROSSUP DC Total	(92) (4)	(92)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP DC - BEAR GARDEN RIDER :	(0)	(4)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP DC - GENERATION RIDER TO FAS 109 OTHER DSIT GROSSUP DC - NAIII RIDER Total	(2)	(2)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP DC - VCHEC RIDER Total	0	0				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP DC - VCHEC RIDER CURR TO FAS 109 OTHER DSIT GROSSUP DC - WARREN RIDER Total	(O) (O)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC Total	(256)	(256)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - BEAR GARDEN RIDER T FAS 109 OTHER DSIT GROSSUP NC - BREMO RIDER Total	(6)	(6)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - GENERATION RIDER To	(44)	(44)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - HALIFAX RIDER Total FAS 109 OTHER DSIT GROSSUP NC - NAIII RIDER Total	(0)	(34)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - PP7 RIDER Total FAS 109 OTHER DSIT GROSSUP NC - VCHEC RIDER Total	(0) 47	(0) 47				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - VCHEC RIDER TOTAL  FAS 109 OTHER DSIT GROSSUP NC - VCHEC RIDER CURR TO	(28)	(28)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP NC - VCHEC RIDER NONCUL FAS 109 OTHER DSIT GROSSUP NC - WARREN RIDER Total	(9)	(9)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA Total	(4,055)	(4,055)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - BEAR GARDEN RIDER 1 FAS 109 OTHER DSIT GROSSUP VA - BREMO RIDER Total	(93)	(93)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - GENERATION RIDER To	(708)	(708)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - HALIFAX RIDER Total FAS 109 OTHER DSIT GROSSUP VA - NAIII RIDER Total	(0) (546)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - PP7 RIDER Total	(2)	(2)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - VCHEC RIDER Total FAS 109 OTHER DSIT GROSSUP VA - VCHEC RIDER CURR To	714 (432)	714 (432)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - VCHEC RIDER NONCUL	(124)	(124)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP VA - WARREN RIDER Total FAS 109 OTHER DSIT GROSSUP WV Total	(16)	(16) (133)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - BEAR GARDEN RIDER FAS 109 OTHER DSIT GROSSUP WV - BREMO RIDER Total	(3)	(3)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - GENERATION RIDER TO	(23)	(23)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - HALIFAX RIDER Total FAS 109 OTHER DSIT GROSSUP WV - NAIII RIDER Total	(0)	(0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - PP7 RIDER Total	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - VCHEC RIDER Total FAS 109 OTHER DSIT GROSSUP WV - VCHEC RIDER CURR T	(14)	(14)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - VCHEC RIDER NONCU	(4)	(4)				Not applicable to Transmission Cost of Service calculation.
FAS 109 OTHER DSIT GROSSUP WV - WARREN RIDER Total FAS 133 Total	(30,696)	(30,696)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 133 - FTR HEDGE CURRENT ASSET Total	0	0				Not applicable to Transmission Cost of Service calculation.
FAS 133 REG FUEL HEDGE NONCURRENT Total FAS 133-DEBT VALUATION - MTM - CURRENT LIAB Total	(137) (799)	(137) (799)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 133-DEFERRED G/L CAPACITY HEDGE - NON CURRENT FAS 133-DEFERRED G/L CAPACITY HEDGE CURRENT LIAB T	0	0 (0)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FAS 133-DEFERRED G/L POWER HEDGE - CURRENT LIAB To	(87)	(87)				Not applicable to Transmission Cost of Service calculation.
FAS 133-DEFERRED VALUATION- MTM NON CURRENT LIAB TAS 133-FTR CURRENT LIAB Total	(7,499)	(7,499)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
FEDERAL TAX INTEREST EXPENSE Total	(6,995)	(6,995)				Not applicable to Transmission Cost of Service calculation.
FEDERAL TAX INTEREST EXPENSE NON CURRENT Total FUEL HANDLING COSTS Total	(143)	(143)				Not applicable to Transmission Cost of Service calculation.  IRS settlement required additional tax capitalization of handling costs.
GOODWILL AMORTIZATION Total	-	-				Not applicable to Transmission Cost of Service calculation.
NON CURRENT REC A4 ELEC TRAN Total POWERTREE CARBON CO, LLC. Total	(523)	(523)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
REACQUIRED DEBT GAIN(LOSS) Total	(1,685)	(1,685)				Not applicable to Transmission Cost of Service calculation.
REG ASSET - A4 RAC COSTS CURRENT Total REG ASSET - A4 RAC COSTS NONCURRENT Total	(26,130) (5,246)	(26,130) (5,246)				Not applicable to Transmission Cost of Service calculation.  Not applicable to Transmission Cost of Service calculation.
The state of the s	(0,2-10)	(0,2-10)				

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REG ASSET - A5 REC COST VA Total	-	-				Not applicable to Transmission Cost of Service calculation.
REG ASSET - ATRR - CURRENT Total	(10,634)	(10,634)				Not applicable to Transmission Cost of Service calculation.
REG ASSET - DEFERRED G/L CAPACITY HEDGE CURRENT TO	(494)	(494)				Not applicable to Transmission Cost of Service calculation.
REG ASSET - DEFERRED G/L POWER HEDGE CURRENT Total	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
REG ASSET - FTR - CURRENT Total	(5,275)	(5,275)				Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A4 NON VA OTHER Total	(2,726)	(2,726)				Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A5 DSM Total	-					Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A6 BEAR GARDEN AFUDC DEE	1,276	1,276				Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A6 BEAR GARDEN COST RESE	(5,681)	(5,681)				Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A6 HALIFAX AFUDC DEBT Total	(0)	(0)				Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A6 VCHEC AFUDC DEBT Total	(2,125)	(2,125)				Not applicable to Transmission Cost of Service calculation.
REG ASSET CURRENT RIDER A6 VCHEC COST RESERVE To	243	243				Not applicable to Transmission Cost of Service calculation.
REG ASSET- DEBT VALUATION - MTM - NON CURRENT Total	0	0				Not applicable to Transmission Cost of Service calculation.
REG ASSET- DEFERRED GAIN/LOSS CAPAC HEDGE NONCUI	(583)	(583)				Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 BEAR GARDEN AFUDC DEB	(1,374)	(1,374)				Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 BEAR GARDEN COST RESER	-					Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 BREMO AFUDC DEBT Total	(14)	(14)				Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 HALIFAX AFUDC DEBT Total	(1)	(1)				Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 NAIII AFUDC DEBT Total	(1,808)	(1,808)				Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 PP7 AFUDC DEBT Total	(7)	(7)				Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 VCHEC AFUDC DEBT Total	(120)	(120)				Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 VCHEC COST RESERVE Total	(2,675)	(2,675)				Not applicable to Transmission Cost of Service calculation.
REG ASSET NONCUR RIDER A6 WARREN AFUDC DEBT Total	(56)	(56)				Not applicable to Transmission Cost of Service calculation.
REG ATRR NON CURRENT Total	-	-				Not applicable to Transmission Cost of Service calculation.
REG NON CURRENT DSM A5 RIDER Total	(472)	(472)				Not applicable to Transmission Cost of Service calculation.
						Represents cost that for regulatory purposes needs to be amortized over a prescribed life. However,
REGULATORY ASSET - D & D Total	(4)	(4)				allowable for tax when incurred.  Represents cost that for regulatory purposes needs to be amortized over a prescribed life. However,
REGULATORY ASSET - FAS 112 Total	(2.068)				(2.068)	allowable for tax when incurred.
ACCOUNT MODEL THO HE TOLE	(2,000)				(2,000)	Represents cost that for regulatory purposes needs to be amortized over a prescribed life. However,
REGULATORY ASSET - NUG Total	(4,328)	(4,328)				allowable for tax when incurred.
DEGUI ATORY ASSET 1/4 01 0 TAY T	(0.37	40 500				Represents cost that for regulatory purposes needs to be amortized over a prescribed life. However,
REGULATORY ASSET - VA SLS TAX Total	(6,789)	(6,789)				allowable for tax when incurred.  Represents cost that for regulatory purposes needs to be amortized over a prescribed life. However,
REGULATORY ASSET - VA SLS TAX CURRENT Total	(12.116)	(12.116)				allowable for tax when incurred.
TOTAL	(12,110)	(12,710)				Represents cost that for regulatory purposes needs to be amortized over a prescribed life. However,
REGULATORY ASSET PJM - CURRENT Total	0	0				allowable for tax when incurred.
RETIREMENT - EXEC SUPP RET (ESRP) - NONOP Total	(311)	(311)				Not applicable to Transmission Cost of Service calculation.
WAYA CTATE DOLLLITION CONTROL T	(6.233)			(6.233)		Represents the deferred state tax impact related to WV Pollution control projects. This deferral will turn around once placed in service.
W.VA. STATE POLLUTION CONTROL Total Subtotal - p277 (Form 1-F filer: see note 6, below)	(978,201)	(969,899)	0	(6,233)	(2,068)	around once placed in service.
Less FASB 109 Above if not separately removed	(12.882)	(12,882)	-	(0,233)	(2,000)	
Less FASB 106 Above if not separately removed	- (12,002)	(12,002)				
Total	(965,319)	(957,018)	-	(6,233)	(2,068)	

- Instructions for Account 283:

  1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C

  2. ADIT items related only to Transmission are directly assigned to Column D

  3. ADIT items related to Plant and not in Columns C & D are included in Column E

  4. ADIT items related to labor and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded 6. Re: Form 1-F filer: Sum of subtotals for Accounts 282 and 283 should tie to Form No. 1-F, p.113.57.c

Attachment 1- Accumulated Deferred Income Taxes (ADIT) Worksheet

Allocatod

### Virginia Electric and Power Company ATTACHMENT H-16A

### Attachment 2 - Taxes Other Than Income Worksheet 2012 (000's)

Daga 262

ther Taxes	age 263 Col (i)	Allocator		located mount
Plant Related	Gre	oss Plant Alloc	ator	
Transmission Personal Property Tax (directly assigned to Transmission)     Other Plant Related Taxes     3     4     5	\$ 20,301	100.0000% 13.7185%	\$	20,301 - - - - -
Total Plant Related	\$ 20,301		\$	20,301
Labor Related	Wage	es & Salary Allo	cator	
6 Federal FICA & Unemployment & State Unemployment	\$ 48,103			
Total Labor Related	\$ 48,103	5.8174%	\$	2,798
Other Included	Gre	oss Plant Alloc	ator	
7 Sales and Use Tax				
Total Other Included	\$ -	13.7185%	\$	-
Total Included	\$ 68,404		\$	23,099
Currently Excluded				
8 Business and Occupation Tax - West Virginia 9 Gross Receipts Tax 10 IFTA Fuel Tax 11 Property Taxes - Other 12 Property Taxes - Generator Step-Ups and Interconnects 13 Sales and Use Tax - not allocated to Transmission 14 Sales and Use Tax - Retail 15 Other	\$ 17,776 11,700 0 132,115 1,284 5,896 0 2,322			
16 17 18 19 20	0 0 0 0			
21 Total "Other" Taxes (included on p. 263)	\$ 171,091			
22 Total "Taxes Other Than Income Taxes" - acct 408.10 (p. 114.14)	\$ 239,495			
23 Difference	\$ (68,404)			

### Criteria for Allocation:

- A Other taxes that are incurred through ownership of plant including transmission plant will be either directly assigned or allocated based on the Gross Plant Allocator. If the taxes are 100% recovered at retail they will not be included.
- B Other taxes that are incurred through ownership of only general or intangible plant will be allocated based on the Wages and Salary Allocator. If the taxes are 100% recovered at retail they will not be included.
- C Other taxes that are assessed based on labor will be allocated based on the Wages and Salary Allocator.
- D Other taxes except as provided for in A, B and C above, that are incurred and (1) are not fully recovered at retail or (2) are directly or indirectly related to transmission service will be allocated based on the Gross Plant Allocator; provided, however, that overheads shall be treated as in footnote B above.

## VEPCO ATTACHMENT H-16A Attachment 2A - Direct Assignment of Property Taxes Per Function 2012

<b>Directly Assigned Property Taxes</b>	\$ 153,699
Production Property Tax	66,423
Transmission Property Tax	20,199
GSU/Interconnect Facilities	1,284
Distribution Property tax	64,034
General Property Tax	1,760
Total check	 153,699

### **Allocation of General Property Tax to Transmission**

General Property Tax	\$ 1,760
Wages & Salary Allocator	5.8174%
Trans General	102

Total Transmission Property Taxes	
Transmission	\$ 20,199
General	102
Total Transmission Property Taxes	\$ 20,301

### Virginia Electric and Power Company ATTACHMENT H-16A Attachment 3 - Revenue Credit Workpaper

<u>2012</u> (000's)

			Transmission	Production/Other	
	Account 454 - Rent from Electric Property		<u>Related</u>	<u>Related</u>	<u>Total</u>
•	Rent from Electric Property - Transmission Related (Note 3)		8,527		8,527
2	2 Total Rent Revenues	(Sum Lines 1)	8,527	-	8,527
	Account 456 - Other Electric Revenues (Note 1)				
-	3 Schedule 1A				
4	I Net revenues associated with Network Integration Transmission Service (NITS) and for the transmission component of the NCEMPA contract rate for which the load is not included in				
	divisor. (Note 4)		1,931		1,931
	5 Point to Point Service revenues received by Transmission Owner for which the load is not	included in the divisor (Note 4)	-		-
	6 PJM Transitional Revenue Neutrality (Note 1)		-		-
	7 PJM Transitional Market Expansion (Note 1)				-
	3 Professional Services (Note 3)		7,319		7,319
	Revenues from Directly Assigned Transmission Facility Charges (Note 2) Rent or Attachment Fees associated with Transmission Facilities (Note 3)		2,474		2,474
11	Gross Revenue Credits (Accounts 454 and 456)	(Sum Lines 2-10)	20,251	-	20.251
	2 Less line 14q	(Gain Ellies 2 16)	(10,877)	_	(10,877)
	3 Total Revenue Credits		9.374	_	9.374
	Total Novoluc Glodic		0,07 1		0,014
	Revenue Adjustment to Determine Revenue Credit				
14a	Revenues included in lines 1-11 which are subject to 50/50 sharing. (Lines 1 + 8 + 10)		15,846	-	15,846
14b	Costs associated with revenues in line 14a		5,908	-	5,908
14c	Net Revenues (14a - 14b)		9,938	-	9,938
14d	50% Share of Net Revenues (14c / 2)		4,969	-	4,969
14e	Cost associated with revenues in line 14b that are included in FERC accounts recovered				
	through the formula times the allocator used to functionalize the amounts in the FERC acce	ount	-	-	-
	to the transmission service at issue				
14f	Net Revenue Credit (14d + 14e)		4,969	-	4,969
14g	Line 14f less line 14a		(10,877)	-	(10,877)

### Revenue Adjustment to Determine Revenue Credit

Note 1: All revenues related to transmission that are received as a transmission owner (*i.e.*, not received as a LSE), for which the cost of the service is recovered under this formula, except as specifically provided for elsewhere in this Attachment or elsewhere in the formula will be included as a revenue credit or included in the peak on line 169 of Appendix A.

Note 2: If the costs associated with the Directly Assigned Transmission Facility Charges are included in the Rates, the associated revenues are included in the Rates. If the costs associated with the Directly Assigned Transmission Facility Charges are not included in the Rates, the associated revenues are not included in the Rates.

Note 3: Ratemaking treatment for the following specified secondary uses of transmission assets: (1) right-of-way leases and leases for space on transmission facilities for telecommunications; (2) transmission tower licenses for wireless antennas; (3) right-of-way property leases for farming, grazing or nurseries; (4) licenses of intellectual property (including a portable oil degasification process and scheduling software); and (5) transmission maintenance and consulting services (including energized circuit maintenance, high-voltage substation maintenance, safety training, transformer oil testing, and circuit breaker testing) to other utilities and large customers (collectively, products). VEPCO will retain 50% of net revenues consistent with *Pacific Gas and Electric Company*, 90 FERC ¶ 61,314. In order to use lines 14a - 14g, the utility must track in separate subaccounts the revenues and costs associated with each secondary use (except for the cost of the associated income taxes).

Note 4: Revenues from Schedule 12 are not included in the total above to the extent they are credited under Schedule 12. In addition, revenues from Schedule 7, Schedule 8 and H-A are not included in the total above to the extent PJM credits VEPCO's share of these revenues monthly to network customers under Attachment H-16.

### Virginia Electric and Power Company ATTACHMENT H-16A Attachment 4 - Calculation of 100 Basis Point Increase in ROE 2012 (000's)

	Return and Taxes with Basis Point increase in ROE Basis Point increase in ROE and Income Taxes			(Line 130 + 140)	323,27
В	100 Basis Point increase in ROE	(Note J from Appendix A)	)	Fixed	1.00
urn Calcı	ulation				
ne Ref. 62	Rate Base			(Line 44 + 61)	2,387,1
	Long Term Interest				
104	Long Term Interest			p117.62c through 67c	369,2
105	Less LTD Interest on Securitization Bonds	(Note P)		Attachment 8	
106	Long Term Interest			(Line 104 - 105)	369,2
107	Preferred Dividends		enter positive	p118.29c	16,6
	Common Stock				
108	Proprietary Capital			p112.16c,d/2	8,098,
109 110	Less Preferred Stock Less Account 219 - Accumulated Other Compr	ahanaiya Inaama	enter negative enter negative	(Line 117) p112.15c,d/2	-259,0 -24,7
111	Common Stock	enensive income	enter negative	(Sum Lines 108 to 110)	7,814,
	Capitalization				
112	Long Term Debt			p112.24c,d/2	6,587,7
113	Less Loss on Reacquired Debt		enter negative	p111.81c,d/2	-10,2
114	Plus Gain on Reacquired Debt		enter positive	p113.61c,d/2	3,7
115	Less LTD on Securitization Bonds		enter negative	Attachment 8	
116	Total Long Term Debt			(Sum Lines 112 to 115)	6,581,1
117	Preferred Stock			p112.3c,d/2	259,0
118	Common Stock			(Line 111)	7,814,3
119	Total Capitalization			(Sum Lines 116 to 118)	14,654,4
120	Debt %		Total Long Term Debt	(Line 116 / 119)	44.
121	Preferred %		Preferred Stock	(Line 117 / 119)	1.8
122	Common %		Common Stock	(Line 118 / 119)	53.
123	Debt Cost		Total Long Term Debt	(Line 106 / 116)	0.05
124	Preferred Cost		Preferred Stock	(Line 107 / 117)	0.06
125	Common Cost		Common Stock	Appendix A Line 125 + 100 Basis Points	0.12
126	Weighted Cost of Debt		Total Long Term Debt (WCLTD)	(Line 120 * 123)	0.0
127	Weighted Cost of Preferred		Preferred Stock	(Line 121 * 124)	0.00
128	Weighted Cost of Common		Common Stock	(Line 122 * 125)	0.06
129	Total Return ( R )			(Sum Lines 126 to 128)	0.09
130	Investment Return = Rate Base * Rate of Return			(Line 62 * 129)	220,7
ırn Calcı	ulation				
	Income Tax Rates				
131	FIT=Federal Income Tax Rate				0.3
132	SIT=State Income Tax Rate or Composite				0.0
133	p = percent of federal income tax deductible for st			Per State Tax Code	0.00
134	T	T=1 - {[(1 - SIT) * (1 - F	FIT)] / (1 - SIT * FIT * p)} =		0.3
135	T/ (1-T)				0.6
	ITC Adjustment			Attack many d	
	Amortized Investment Tax Credit T/(1-T)		enter negative	Attachment 1 (Line 135)	-1 0.64
			(Note I from Appendix A)	(Line 135) (Line 136 * (1 + 137))	-2
136 137 138	ITC Adjustment Allocated to Transmission				
137	ITC Adjustment Allocated to Transmission				
137	ITC Adjustment Allocated to Transmission Income Tax Component =	CIT=(T/1-T) * Investme	ent Return * (1-(WCLTD/R)) =		102,8

See Form 1

Electric / Non-electric Cost Support Previous Year Current Year Plant Allocation Factors Electric Plant in Service (Notes A & Q) p207.104g/Plant-Acc. Deprc Wks 25,837,601 26,042,780 26,168,807 26,221,161 26,278,104 26,338,379 26,667,436 28,746,575 28,835,819 28,891,606 28,941,835 29,213,061 27,483,923 Accumulated Depreciation (Total Electric Plant) (Notes A & Q) p219.29c 10,250,846 10,310,408 10,369,423 10,420,334 10,477,382 10,536,643 10,596,229 10,667,368 10,739,001 10,803,258 10,875,288 10,945,075 11,019,137 10,616,184 Accumulated Intangible Amortization (Notes A & Q) p200.21c 146,971 148,778 150,586 152,394 154,201 156,009 157,816 159,624 161,431 163,239 165,047 166,854 168,662 157,816 Respondent is Electric Utility only. Accumulated Common Amortization - Electric (Notes A & Q) p356 14 Accumulated Common Plant Depreciation - Electric (Notes A & Q) p356 Plant In Service (Notes A & Q) p207.58.g/Trans.Input Sht 3,698,266 3,729,488 3,793,738 3,792,952 3,803,713 3,810,977 4,042,781 4,071,437 4,067,611 4,065,628 3,938,325 Transmission Plant in Service 3,949,051 4,188,291 4,184,291 Generator Step-Ups Trans. Input Sht 194,717 194,717 194,717 194,717 194,717 194,717 194,717 194,717 194,717 194,717 194,717 194,717 194,717 23 Generator Interconnect Facilities Input Sht 23.806 23.806 23.806 23.806 23.806 23.806 23.806 23.806 23.806 23.806 23,806 23.806 23.806 23.806 General & Intangible p205.5.g & p207.99.g/G&I Wksht 864.079 869,598 877.876 25 853.042 855.801 858.561 861.320 866.839 872,357 875,117 880.635 883.395 886.154 869,598 Common Plant (Electric Only) (Notes A & Q) p356 26 Accumulated Depreciation (Notes A & Q) p219.25.c/Trans.Input Sht 32 Transmission Accumulated Depreciation 850 593 852 498 854 457 856 524 858 590 860 673 862 771 865 100 867 587 870 122 872 650 875 175 877 907 863 434 Transmission Accumulated Depreciation - Generator Step-Ups GSU Input Sht 43,075 43,393 43,711 44,029 44,347 44,665 44,983 45,301 45,619 45,937 46,255 46,573 46,891 44,983 Transmission Accumulated Depreciation - Interconnection Facilities Input Sht 5,305 5.345 5.386 5,426 5,466 5.507 5.547 5.587 5.628 5.668 5.708 5,748 5,789 5 547 Accumulated General Depreciation (Notes A & Q) p219.28.b 323 040 325 465 327 890 330 315 332 740 335 165 337 589 340 014 342 439 344 864 347 289 349 714 352 139 337 589 Materials and Supplies (Notes A & R) p227.6c & 16.c Undistributed Stores Exp Respondent is Electric Utility only. Allocated General & Common Expenses Common Plant O&M (Note A) p356 68 Electric Depreciation Expense Depreciation-Transmission p336.7.b&c Depreciation-General (Note A) 29 099 Depreciation-Intangible (Note A) p336.1d&e/Attachment 5 21,691 Respondent is Electric Utility only. 87 Depreciation - Generator Step-Ups 3.942 Depreciation - Interconnection Facilities 482 Common Depreciation - Electric Only (Note A) p336.11.b Common Amortization - Flectric Only (Note A) p356 or p336.11d O&M Expenses Previous Year Current Year 4,143 4 690 5,210 Transmission O&M p321.112.b/Trans. Input Sht 3,966 2,946 3,754 3,739 5,344 5,235 5,991 5,274 5,184 64 Generator Step-Ups Input Sheet 196 (1,000) Transmission by Others p321.96.b (1,000) (1,000) (1,000) (4,650) Wages & Salary Current Year p354.28b/Trans. Wksht 548,557 Total Wage Expense (Note A) Total A&G Wages Expense p354.27b/Trans. Wksht 129,485 Transmission Wages (Note A) n354 21h/Trane Wireht 24.517 Trans Wksht Generator Sten-Uns based on plant records. Transmission / Non-transmission Cost Support Previous Year Current Year Page #'s & Instructions Specific identification based on plant records. The following plant investments are included: (Notes C & Q) p214.47.d 3,136 3,136 3,136 3,136 3,136 3,136 3,136 3,136 3,136 3,136 3,136 3,136 3,136 Plant Held for Future Use (Including Land) 3,136 2,701 435 Enter Details **EPRI Dues Cost Support** Allocated General & Common Expenses

Less EPRI Dues

Virginia Electric and Power Company ATTACHMENT H-16A Attachment 5 - Cost Support 2012 - Projection

Regulatory Expense Related to Transmission Cost Support

Line #	Descriptions	Notes	Page #'s & Instructions	Form 1 Amount	Transmission Related	Non-transmission Related	Details
71	Allocated General & Common Expenses Less Regulatory Commission Exp Account 928 Directly Assigned A&G	(Note E)	p323.189b/Attachment 5	S 33517		33,517	See FERC Form 1 pages 350-351.
77	Regulatory Commission Exp Account 928	(Note G)	p323.189b/Attachment 5			0	Transmission related – Includes three-year amortization of cost of current case.

Safety Related Advertising Cost Support

Line :	s Descriptions	Notes	Page #'s & Instructions	Form 1 Amount Safety Rel	ted Non-safety Related	Details
	Directly Assigned A&G					
8	General Advertising Exp Account 930.1	(Note F)	Attachment 5	4,136	- 4,136	

MultiState Workpaper

Line #s	Descriptions	Notes	Page #'s & Instructions	State	ate 1	State 2	State 3	State 4	State 5	Details
	Income Tax Rates									
				Va	Va	NC	Wva			Enter Calculation
132	SIT=State Income Tax Rate or Composite	(Note I)		5619	61%	0.365%	0.24%			6.22%

Education and Out Reach Cost Support

						Education &		
Line #s Descr	riptions Not	ites	Page #'s & Instructions	Fo	orm 1 Amount	Outreach	Other	Details
Direct	tly Assigned A&G							
78 G	General Advertising Exp Account 930.1	(Note K)	p323.191b		4,136	0	4,136	

Excluded Plant Cost Support

iuueu r	iant cost support					
#s	Descriptions	Notes	Page #'s & Instructions		0	Description of the Facilities
	Adjustment to Remove Revenue Requirements Associated with Exc	luded Transmission Facilities				
				Includes only the costs of any Interconnection Facilities constructed for VEPCO's own Generating Facilities	0	General Description of the Facilities
				after March 15, 2000 in accordance with Order 2003.		
	Instructions:					None
	1 Remove all investment below 69 kV or generator step up transformer	s included in transmission plant	in service that			
	are not a result of the RTEP Process					
	2 If unable to determine the investment below 69kV in a substation with	n investment of 69 kV and higher	r as well as below 69 kV,			
	the following formula will be used:	Example				
	A Total investment in substation	1,000,000				
	B Identifiable investment in Transmission (provide workpapers)	500,000				
	C Identifiable investment in Distribution (provide workpapers)	400,000				
	D Amount to be excluded (A x (C / (B + C)))	444,444				
						Add more lines if necessary

Transmission Related Account 242 Reserves

Line #s	Descriptions Notes Page #'s & Instructions	Beg	inning Year Balance	End of Year Balance	Average Balance	Allocation	Transmission Related	Details
47	Transmission Related Account 242 Reserves (exclude current year environmental site related reserves)		Enter \$	Enter \$			Amount	
	Directly Assignable to Transmission	\$	5,698	\$ 4,580	\$ 5,139	100%	4,580	
	Labor Related, General plant related or Common Plant related	\$	1,347	\$ 594	\$ 971	5.817%	56	
	Plant Related	\$	3,573	\$ 3,659	\$ 3,616	13.72%	496	
	Other	\$	153,628	\$ 194,098	\$ 173,863	0.00%	-	
	Total Transmission Related Reserves	\$	-	\$ -	\$ -		5,133	To line 47

Prepayments

Pre	payments				
Line	#s Descriptions	Notes	Page #'s & Instructions		Description of the Prepayments
	48 Prepayments			Beginning Year End of Year Average Balance Balance Balance To Line 48	
	Wages & Salary Allocator Pension Liabilities, if any, in Account 242			5.817% \$ 45 \$ 46 \$ 46 5.817% 3	
	Pension Liabilities, if any, in Account 242			<mark>s - s -</mark> s -	
	Prepayments			\$ 54,581 \$ 62,670 \$ 58,626 5.817% 3,410	
1	Prepaid Pensions if not included in Prepayments			s - 5.817% -	

Virginia Electric and Power Company ATTACHMENT H-16A Attachment 5 - Cost Support 2012 - Projection

standing Network Credits Cost Support				
#s Descriptions	Notes Page #'s & Instructions			Description of the Credits
		Beginning Year End of Year Average		
Network Credits		Balance Balance Balance		General Description of the Credits
58 Outstanding Network Credits	(Note N) From PJM	\$ - \$ - \$ -		General Description of the Credits
•	(			None
59 Less Accumulated Depreciation Associated with	(Note N) From PJM	\$ - \$ - \$ -		
Facilities with Outstanding Network Credits				Add more lines if necessary
aordinary Property Loss				
#s Descriptions	Notes Page #'s & Instructions	Amount # of Years Amortization W/ interest	Amount Number of years Amort	zation
			\$ -	
89				-
est on Outstanding Network Credits Cost Support				
#s Descriptions	Notes Page #'s & Instructions		0	Description of the Interest on the Credits
			0	General Description of the Credits
			Enter \$	None
				Add more lines if necessary
	Notes Page #6 & Instructions		Amount	Description & P.IM Documentation
ility Credits under Section 30.9 of the PJM OATT.  #s Descriptions  Revenue Requirement	Notes Page #'s & Instructions		Amount	Description & PJM Documentation
e #s Descriptions	Notes Page #s & Instructions		Amount	Description & PJM Documentation
Se Descriptions Revenue Requirement 165 Facility Credits under Section 30.9 of the PJM OATT.  1Load Coet Support S Descriptions	Notes Page F's & Instructions  Notes Page F's & Instructions		· 1 CP Peak	Description & PJM Documentation  Description & PJM Documentation
Becriptions Revenue Requirement Facility Credits under Section 30.9 of the PJM OATT.  Load Cost Support Becriptions Network Zonal Service Rate	Notes Page #'s & Instructions		1 CP Peak Enter	
Se Descriptions Revenue Requirement  65 Facility Credits under Section 30.9 of the PJM OATT.  Load Cost Support  15 Descriptions Network Zonal Service Rate  1 CP Peak  5 Expenses - Other Post Employment Benefits	Notes Page #5 & Instructions (Note L) PJM Data		1 CP Peak Enter 20.061	
Se Descriptions Revenue Requirement  65 Facility Credits under Section 30.9 of the PJM OATT.  Load Cost Support  15 Descriptions Network Zonal Service Rate  1 CP Peak  5 Expenses - Other Post Employment Benefits	Notes Page #'s & Instructions		1 CP Peak Enter	
Se Descriptions Revenue Requirement  65 Facility Credits under Section 30.9 of the PJM OATT.  Load Cost Support  15 Descriptions Network Zonal Service Rate  1 CP Peak  5 Expenses - Other Post Employment Benefits	Notes Page #5 & Instructions (Note L) PJM Data		1 CP Peak Enter 20.061	
Se Descriptions Revenue Requirement Revenue Requirement Facility Chedits under Section 30.9 of the PJM OATT.  Load Cost Support Se Descriptions Network Zonal Service Rate 1 CP Peak  Expenses - Other Post Employment Benefits Se Descriptions Total AAG Expenses Loss OPEB Current Vear	Notes         Page #'s & Instructions           (Note L)         PJM Data           Notes         Page #'s & Instructions           p323.197b		1 CP Peak Enter 20,061  Amount 433,785 (23,844)	
Secretarions	Notes Page #'s & Instructions (Note L) PJM Data  Notes Page #'s & Instructions		- 1 CP Peak Enter 20,061  Amount 433,785 (23,444) 2,27,658	
### Descriptions  Revenue Requirement  155 Facility Credits under Section 30.9 of the PJM OATT.  156 Load Cost Support  ### Descriptions  Network Zonal Service Rate  159 1 CP Peak    Expenses - Other Post Employment Benefits  #### Descriptions  Total A&G Expenses  Less OPEB Current Year  Plus Stated OPEB (2000 actual)	Notes         Page #'s & Instructions           (Note L)         PJM Data           Notes         Page #'s & Instructions           p323.197b		1 CP Peak Enter 20,061  Amount 433,785 (23,844)	
## Descriptions Revenus Requirement ### Revenus Requirement ### Revenus Requirement ### Descriptions Network Zonal Service Rate #### 1 CP Peak    CP Peak	Notes         Page #'s & Instructions           (Note L)         PJM Data           Notes         Page #'s & Instructions           p323.197b		- 1 CP Peak Enter 20,061  Amount 433,785 (23,444) 2,27,658	
### Descriptions Revenue Requirement  165 Facility Credits under Section 30.9 of the PJM OATT.    Load Cost Support	Notes         Page #'s & Instructions           (Note L)         PJM Data           Notes         Page #'s & Instructions           p323.197b		- 1 CP Peak Enter 20,061  Amount 433,785 (23,444) 2,27,658	
## Descriptions Revenue Requirement Facility Credits under Section 30.9 of the PJM OATT.  Load Cost Support ### Descriptions Network Zonal Service Rate 1 CP Peak  Expenses - Other Post Employment Benefits ### Descriptions Total A&G Expenses Less OPEB Current Year Plus. Stated OPEB (2008 actual) 69 Current Year Total A&G Expenses	Notes Page F's & Instructions (Note L) PJM Data  Notes Page F's & Instructions p323.197b Fixed (2008 actual)		1 CP Peak Enter 20.061  Amount  433,785 (23,844) 27,658 437,599	
Se Descriptions Revenue Requirement Revenue Requirement Revenue Requirement Facility Credits under Section 30.9 of the PJM OATT.  I Load Cost Support Se Descriptions Network Zonal Service Rate 1 CP Peak  G Expenses - Other Post Employment Benefits Se Descriptions Total ASG Expenses Less OPEG Current Year Plus: Stated OPEB (2008 actual) G9 Current Year Total ASG Expenses	Notes         Page #'s & Instructions           (Note L)         PJM Data           Notes         Page #'s & Instructions           p323.197b		- 1 CP Peak Enter 20,061  Amount 433,785 (23,444) 2,27,658	
Se Descriptions Revenue Requirement Revenue Requirement Facility Credits under Section 30.9 of the PJM OATT.  ILoad Cost Support Se Descriptions Network Zonal Service Rate 1 CP Peak  G Expenses - Other Post Employment Benefits Descriptions Total A&G Expenses Less OPEB Current Vear Plus: Stated OPEB (2008 actual) G Current Year Total A&G Expenses	Notes Page #'s & Instructions (Note L) PJM Data  Notes Page #'s & Instructions p323.197b Fixed (2008 actual)  Notes Page #'s & Instructions		1 CP Peak Enter 20.061  Amount 433,755 (23,844)	
Se Descriptions Revenue Requirement 165 Facility Credits under Section 30.9 of the PJM OATT.  165 Facility Credits under Section 30.9 of the PJM OATT.  16 Descriptions Network Zonal Service Rate 169 1 CP Peak  16 SE Descriptions Total A&G Expenses Less OPEB Current Vear Plus: Stated OPEB (2009 actual)	Notes Page F's & Instructions (Note L) PJM Data  Notes Page F's & Instructions p323.197b Fixed (2008 actual)		1 CP Peak Enter 20.061  Amount  433,785 (23,844) 27,658 437,599	

### Attachment 6 - True-up Adjustment for Network Integration Transmission Service

The True-Up Adjustment component of the Formula Rate for each Rate Year beginning with 2010 shall be determined as follows: 1

- (i) Beginning with 2009, no later than June 15 of each year VEPCO shall recalculate an adjusted Annual Transmission Revenue Requirement for the previous calendar year based on its actual costs as reflected in its Form No. 1 and its books and records for that calendar year, consistent with FERC accounting policies.<sub>2</sub>
- (ii) VEPCO shall determine the difference between the recalculated Annual Transmission Revenue Requirement as determined in paragraph (i) above, and ATRR based on projected costs for the previous calendar year (True-Up Adjustment Before Interest).
- (iii) The True-Up Adjustment shall be determined as follows:

True-Up Adjustment equals the True-Up Adjustment Before Interest multiplied by (1+i)^24 months

Where i = Sum of (the monthly rates for the 7 months ending July 31 of the current year and the monthly rates for the 12 months ending December 31 of the preceding year) divided by 19 months.

Each monthly rate used to calculate i shall be calculated pursuant to the Commission's regulations at 18 C.F.R. § 35.19a.

### Summary of Formula Rate Process including True-Up Adjustment

Month	Year	Action
Fall	2007	TO populates the formula with Year 2008 estimated data
Sept	2008	TO populates the formula with Year 2009 estimated data
June	2009	TO populates the formula with Year 2008 actual data and calculates the 2008 True-Up Adjustment Before Interest
Sept	2009	TO calculates the Interest to include in the 2008 True-Up Adjustment
Sept	2009	TO populates the formula with Year 2010 estimated data and 2008 True-Up Adjustment
June	2010	TO populates the formula with Year 2009 actual data and calculates the 2009 True-Up Adjustment Before Interest
Sept	2010	TO calculates the Interest to include in the 2009 True-Up Adjustment
Sept	2010	TO populates the formula with Year 2011 estimated data and 2009 True-Up Adjustment
June	(Year)	TO populates the formula with (Year -1) actual data and calculates the (Year-1) True-Up Adjustment Before Interest
Sept	(Year)	TO calculates the Interest to include in the (Year-1) True-Up Adjustment
Sept	(Year)	TO populates the formula with (Year +1) estimated data and (Year-1) True-Up Adjustment

- No True-Up Adjustment will be included in the Annual Transmission Revenue Requirement for 2008 or 2009 since the Formula Rate was not in effect for 2006 or 2007.
- To the extent possible each input to the Formula Rate used to calculate the actual Annual Transmission Revenue Requirement included in the True-Up Adjustment either will be taken directly from the FERC Form No. 1 or will be reconcilable to the FERC Form No. 1 by the application of clearly identified and supported information. If the reconciliation is provided through a worksheet included in the filed Formula Rate template, the inputs to the worksheet must meet this transparency standard, and doing so will satisfy this transparency requirement for the amounts that are output from the worksheet and input to the main body of the Formula Rate.

Calendar Year Do for Each Calendar Year beginning in 2009

- A ATRR based on actual costs included for the previous calendar year but excludes the true-up adjustment.
- B ATRR based on projected costs included for the previous calendar year but excludes the true-up adjustment.

C Difference (A-B)

- D Future Value Factor (1+i)^24
- E True-up Adjustment (C\*D)

347,356.86 309,974.69 37,382 1.06685 39,881

### Where:

i = interest rate as described in (iii) above.

### Attachment 6A - True-up Adjustment for Annual Revenue Requirements recovered under Schedule 12

The True-Up Adjustment component of the annual revenue requirement for each project included in Attachment 7 for each Rate Year beginning with 2010 shall be determined as follows:

- (i) Beginning with 2009, no later than June 15 of each year VEPCO shall recalculate an adjusted Annual Revenue Requirement for the previous calendar year based on its actual costs as reflected in its Form No. 1 and its books and records for that calendar year, consistent with FERC accounting policies.2
- (ii) VEPCO shall determine the difference between the recalculated Annual Revenue Requirement and the Annual Revenue Requirement based on its projections (True-Up Adjustment Before Interest).
- (iii) The True-Up Adjustment for each project shall be determined as follows:

True-Up Adjustment equals the True-Up Adjustment Before Interest multiplied by (1+i)^24 months

Where: i = Sum of (the monthly rates for the 7 months ending July 31 of the current year and the monthly rates for the 12 months ending December 31 of the proceeding year) divided by 19 months.

Each monthly rate used to calculate i shall be calculated pursuant to the Commission's regulations at 18 C.F.R. § 35.19a.

### Summary of Formula Rate Process including True-Up Adjustment

# Fall 2007 TO populates the formula with Year 2008 estimated data Sept 2008 TO populates the formula with Year 2009 estimated data June 2009 TO populates the formula with Year 2009 estimated data Sept 2008 TO populates the formula with Year 2008 actual data and calculates the 2008 True-Up Adjustment Before Interest Sept 2009 TO calculates the Interest to include in the 2008 True-Up Adjustment Sept 2010 TO populates the formula with Year 2010 estimated data and 2008 True-Up Adjustment June 2010 TO populates the formula with Year 2009 actual data and calculates the 2009 True-Up Adjustment Before Interest Sept 2010 TO calculates the Interest to include in the 2009 True-Up Adjustment Sept (Year) TO populates the formula with Year 2011 estimated data and 2009 True-Up Adjustment Sept (Year) TO calculates the Interest to include in the (Year-1) True-Up Adjustment Sept (Year) TO populates the formula with (Year +1) estimated data and (Year-1) True-Up Adjustment

- 1 No True-Up Adjustment will be included in the annual revenue requirements for 2008 or 2009 since the Formula Rate was not in effect for 2006 or 2007. For all true-up calculations, the ATRR will be adjusted to exclude any true-up adjustment.
- To the extent possible, each input to the Formula Rate used to calculate the actual Annual Revenue Requirement included in the True-Up Adjustment either will be taken directly from the FERC Form No. 1 or will be reconcilable to the FERC Form No. 1 by the application of clearly identified and supported information. If the reconciliation is provided through a worksheet included in the filed Formula Rate template, the inputs to the worksheet must meet this transparency standard, and doing so will satisfy this transparency requirement for the amounts that are output from the worksheet and input to the main body of the Formula Rate.

### Attachment 7 - Transmission Enhancement Annual Revenue Requirement Worksheet (dollars)

Per FERC order in Docket No. ER08-92, the ROE is 11.4%, which includes a 50 basis point RTO membership adder as authorized by FERC to become effective January 1, 2008. Per FERC order in Docket No. \_\_\_\_\_\_, the ROE for each specific project identified in that order will also include either an 150 or 125 basis point transmission incentive adder as authorized by the Commission.

An Annual Revenue Requirement will not be determined in this Attachment 7 for RTEP projects that have not been identified as qualifying for an incentive and for which 100% of the cost is allocated to the Dominion zone. To the extent the cost allocation of such RTEP projects changes to be other than 100% allocated to the Dominion zone, the Annual Revenue Requirements will be determined in this Attachment 7 for such RTEP projects

### 1 New Plant Carrying Charge

### 2 Fixed Charge Rate (FCR) if not a CIAC

		Formula Line	e	
3	Α	154	Net Plant Carrying Charge without Depreciation	14.0582%
4	В	161	Net Plant Carrying Charge with 100 Basis Point increase in ROE without Depreciation	14.7765%
5	С		Line B less Line A	0.7184%
6 <b>FC</b>	R if a CIAC			
7	D	155	Net Plant Carrying Charge without Depreciation, Return, or Income Taxes	3.6555%

8 The FCR resulting from Formula is for the rate period only.
9 Therefore actual revenues collected or the lack of revenues collected in other years are not applicable.

10 Details			Project A				Project	В	
11 Schedule 12	(Yes or No)	Yes	b0217			Yes	b0222		
12 Life	(,	51	Upgrade Mt.Storm	- Doubs 500 kV	,	51	Install 150 MVAR ca	apacitor	
13 FCR W/O incentive	Line 3	14.0582%				14.0582%	at Loudoun		
14 Incentive Factor (Ba		0				0			
15 FCR W incentive L.		14.0582%				14.0582%			
Investment	- ( -/	1,911,923				1,671,946			
17 Annual Depreciation	Exp	37,489				32,783			
18 In Service Month (1-		12				9			
	′					_			
19	Invest Yr	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
20 W / O incentive	2006		-	-	-	1,671,946	9,562	1,662,384	-
21 W incentive	2006					1,671,946	9,562	1,662,384	
22 W / O incentive	2007	1,911,923	1,562	1,910,361		1,662,384	32,783	1,629,601	
23 W incentive	2007	1,911,923	1,562	1,910,361		1,662,384	32,783	1,629,601	
24 W / O incentive	2008	1,910,361	37,489	1,872,872		1,629,601	32,783	1,596,818	
25 W incentive	2008	1,910,361	37,489	1,872,872		1,629,601	32,783	1,596,818	
26 W / O incentive	2009	1,872,872	37,489	1,835,384		1,596,818	32,783	1,564,034	
27 W incentive	2009	1,872,872	37,489	1,835,384		1,596,818	32,783	1,564,034	
28 W / O incentive	2010	1,835,384	37,489	1,797,895		1,564,034	32,783	1,531,251	
29 W incentive	2010	1,835,384	37,489	1,797,895		1,564,034	32,783	1,531,251	
30 W / O incentive	2011	1,797,895	37,489	1,760,406		1,531,251	32,783	1,498,468	
31 W incentive	2011	1,797,895	37,489	1,760,406		1,531,251	32,783	1,498,468	
32 W / O incentive	2012	1,760,406	37,489	1,722,918	282,334	1,498,468	32,783	1,465,685	241,136
33 W incentive	2012	1,760,406	37,489	1,722,918	282,334	1,498,468	32,783	1,465,685	241,136

Lines continue as new rate years are added.

In the formulas used in the Columns for lines 19+ are as follows:
"In Service Month" is the first month during the first year that the project is placed in service or recovery is request for the project.
"Beginning" is the investment on line 16 for the first year and is the "Ending" for the prior year after the first year.

Depreciation" is the annual depreciation in line 17 divided by twelve times the difference of 12.5 minus line 18 in the first year and line 17 thereafter.

"Ending" is "Beginning" less "Depreciation"

Revenue Requirement used for crediting is ("Beginning" plus "Ending") divided by two times line 13 times the quotient of 12.5 minus line 18 divided by 12

revenue Requirement used of creating is peginning hous Enting of united by two times line 13 bins the quotient of 12.5 filmus line 16 divided by 12 plus "Depreciation" for the first year and ("Beginning" plus "Ending") divided by two times line 13 plus "Depreciation" thereafter. Revenue Requirement used for charging is ("Beginning" plus "Ending") divided by two times line 15 times the quotient of 12.5 minus line 18 divided by 12 plus "Depreciation" for the first year and ("Beginning" plus "Ending") divided by two times line 15 plus "Properciation" thereafter. Formula Logic to be copied on new lines added each year after line 25. Using 2009 as an example, the logic will be included in lines 26 and 27. Beginning with the annual revenue requirements determined in 2009 for 2010, the annual revenue requirements based on projected costs will include a True-Up Adjustment for the previous calendar year in accordance with Attachment 6 A and as calculated in Lines A through I below.

Projected Revenue Requirements are calculated using the logic described for lines 19 + but with projected data for the indicated year.

Actual Revenue Requirements are calculated using the logic described for lines 19 + but with actual data for the indicated year.

Do for Each Calendar Year beginning in 2009 for True-Up Adjustments applicable to 2010 annual revenue requirements.

Α	Projected Revenue Requirement without Incentive for Previous Calendar Year*	335,655	286,692
В	Projected Revenue Requirement with Incentive for Previous Calendar Year*	335,655	286,692
С	Actual Revenue Requirement without Incentive for Previous Calendar Year *	343,168	293,199
D	Actual Revenue Requirement with Incentive for Previous Calendar Year *	343,168	293,199
Е	True-Up Adjustment Before Interest without Incentive for Previous Calendar Year (C-A)	7,513	6,507
F	True-Up Adjustment Before Interest with Incentive for Previous Calendar Year (B-D)	7,513	6,507
G	Future Value Factor (1+i)^24 months from Attachment 6	1.06685	1.06685
Н	True-Up Adjustment without Incentive (E*G)	8,015	6,942
- 1	True-Up Adjustment with Incentive (F*G)	8,015	6,942

<sup>\*</sup> These amounts do not include any True-Up Adjustments.

Additional columns to be inserted after the last project as new projects are added to formula.

Projected Revenue Requirement including True-up Adjustment, if applicable		
W / O incentive	290,350	248,078
W incentive	290,350	248,078

### Project G-1 is labled as Project G in the 2008 and 2009 Annual Updates

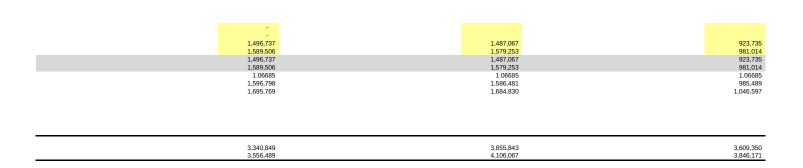
	Project E				Projec	t G-1		Project G-2				
Yes	B0226			Yes	B0403			Yes	B0403			
51	Install 500/230 kV tr	ansformer at		51	2nd Dooms 500	)/230 kV transfo	rmer	51	2nd Dooms 500/2	30 kV transform	er	
14.0582%	Clifton and Clifton 5	00 KV 150 MVA	ıR	14.0582%	addition			14.0582%	addition			
0	capacitor			0				0				
14.0582%				14.0582%				14.0582%	Spare Transforme	r Addition		
8,241,202				7,173,623				2,414,294	· ·			
161,592				140,659				47,339				
9				11				4				
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	
	•	-	-		•	_	-		•	_	-	
8,241,202	47,131	8,194,071		7,173,623	17,582	7,156,041						
8,241,202	47,131	8,194,071		7,173,623	17,582	7,156,041						
8,194,071	161,592	8,032,479		7,156,041	140,659	7,015,381						
8,194,071	161,592	8,032,479		7,156,041	140,659	7,015,381						
8,032,479	161,592	7,870,887		7,015,381	140,659	6,874,722		2,414,294	33,532	2,380,762		
8,032,479	161,592	7,870,887		7,015,381	140,659	6,874,722		2,414,294	33,532	2,380,762		
7,870,887	161,592	7,709,294		6,874,722	140,659	6,734,063		2,380,762	47,339	2,333,423		
7,870,887	161,592	7,709,294		6,874,722	140,659	6,734,063		2,380,762	47,339	2,333,423		
7,709,294	161,592	7,547,702		6,734,063	140,659	6,593,403		2,333,423	47,339	2,286,084		
7,709,294	161,592	7,547,702		6,734,063	140,659	6,593,403		2,333,423	47,339	2,286,084		
7,547,702	161,592	7,386,110	1,211,302	6,593,403	140,659	6,452,744	1,057,684	2,286,084	47,339	2,238,745	365,393	
7,547,702	161,592	7,386,110	1,211,302	6,593,403	140,659	6,452,744	1,057,684	2,286,084	47,339	2,238,745	365,393	

13,768
13,768
1.06685
12,905
443,958 12,905
443,958
431,053
431,053

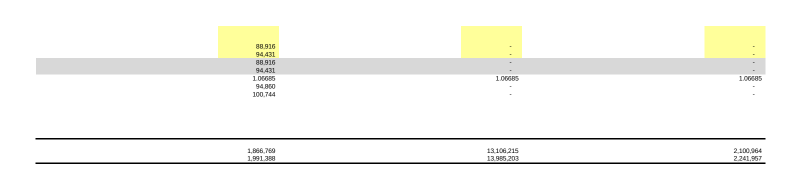
	Project	H-1			Proi	ect H-2			Project	H-3	
Yes	b0328.1			Yes	b0328.1			Yes	b0328.1		
51	Build new Meadow	brook-Loudon 500	0kV circuit	51	Build new Meado	wbrook-Loudon 5	500kV circuit	51	Build new Meadowbrod	k-Loudon 500kV circui	t
14.0582%	(30 of 50 miles)			14.0582%	(30 of 50 miles)			14.0582%	(30 of 50 miles)		
1.5	(,			1.5	(,			1.5	(		
15.1357%	line 2101 v11			15.1357%	Line 2030 & 559 v	v12 & v13		15.1357%	Line 580 - Phase 1		
21,850,320				45,089,768				13,581,000			
428,438				884,113				266,294			
6				12				7			
									•		
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
21,850,320	232,070	21,618,250		45,089,768	36,838	45,052,930					
21,850,320	232,070	21,618,250		45,089,768	36,838	45,052,930					
21,618,250	428,438	21,189,812		45,052,930	884,113	44,168,817		13,581,000	122,051	13,458,949	
21,618,250	428,438	21,189,812		45,052,930	884,113	44,168,817		13,581,000	122,051	13,458,949	
21,189,812	428,438	20,761,374		44,168,817	884,113	43,284,704		13,458,949	266,294	13,192,654	
21,189,812	428,438	20,761,374		44,168,817	884,113	43,284,704		13,458,949	266,294	13,192,654	
20,761,374	428,438	20,332,937	3,316,990	43,284,704	884,113	42,400,591	6,907,002	13,192,654	266,294	12,926,360	2,102,221
20,761,374	428,438	20,332,937	3,538,391	43,284,704	884,113	42,400,591	7,368,642	13,192,654	266,294	12,926,360	2,242,940

3,411,430 3,650,009	7,103,083 7,600,482	3,344,826 3,562,583
111,619	231,840	1,319,643
94,440	196,081	1,242,605
104,624 1.06685	217,312 1.06685	1,236,950 1.06685
88,522	183,794	1,164,740
4,279,438	8,910,475	1,236,950
4,174,814 4,030,014	8,693,163 8,390,619	1,164,740
3,941,492	8,206,825	

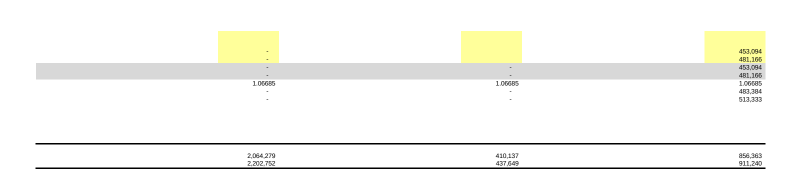
	Project I	H-4			Project	H-5			Project	H-6	
Yes 51 14.0582% 1.5 15.1357% 11,317,500 221,912 4	b0328.1 Build new Meadowbrook (30 of 50 miles) Line 124	k-Loudon 500kV circuit		14.0582% 1.5	4			Yes 51 14.0582% 1.5 15.1357% 16,900,800 331,388 9	51 Build new Meadowbrook-Loudon 500kV circuit (0582% (30 of 50 miles) 1.55 1.357% Clevenger DP/580 331,388		
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
11,317,500 11,317,500 11,160,313 11,160,313 10,938,401	157,188 157,188 221,912 221,912 221,912	11,160,313 11,160,313 10,938,401 10,938,401 10,716,489	1,744,051	14,682,570 14,682,570 14,526,628 14,526,628 14,238,734	155,942 155,942 287,894 287,894 287,894	14,526,628 14,526,628 14,238,734 14,238,734 13,950,841	2,269,361	16,900,800 16,900,800 16,804,145 16,804,145	96,655 96,655 331,388 331,388	16,804,145 16,804,145 16,472,757 16,472,757 16,141,369	2,623,861
10,938,401	221,912	10,716,489	1,860,720	14,238,734	287,894	13,950,841	2,421,236	16,472,757	331,388	16,141,369	2,799,574



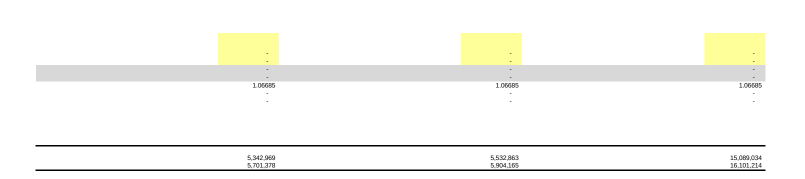
	Project	H-7			Project F	I-8A			Project I	1-8B	
Yes	b0328.1			Yes	b0328.1			Yes	b0328.1		
51	Build new Meadowbrool	k-Loudon 500kV circui	t	51	Build new Meadowbrook	k-Loudon 500kV circui	it	51	Build new Meadowbrook	k-Loudon 500kV circui	t
14.0582%	(30 of 50 miles)			14.0582%	(30 of 50 miles)			14.0582%	(30 of 50 miles)		
1.5				1.5				1.5			
15.1357%	Line 580 - Phase 2			15.1357% Line 535			15.1357%	Line 535			
11,362,770				83,554,285			13,335,408				
222,799				1,638,319				261,479			
12				4				7			
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
	·	-	-		•	-	•		•	=	-
11,362,770	9,283	11,353,487									
11,362,770	9,283	11,353,487									
11,353,487	222,799	11,130,687		83,554,285	1,160,476	82,393,809		13,335,408	119,844	13,215,564	
11,353,487	222,799	11,130,687		83,554,285	1,160,476	82,393,809		13,335,408	119,844	13,215,564	
11,130,687	222,799	10,907,888	1,771,909	82,393,809	1,638,319	80,755,490	13,106,215	13,215,564	261,479	12,954,085	2,100,96
11,130,687	222,799	10,907,888	1,890,644	82,393,809	1,638,319	80,755,490	13,985,203	13,215,564	261,479	12,954,085	2,241,95



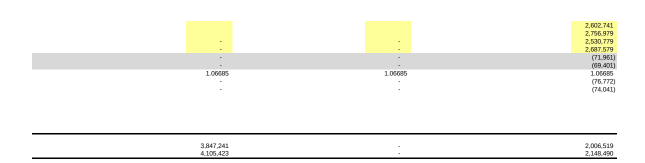
	Project	H-9			Project H	<del>1</del> -10			Project	I-1	
Yes 51 14.0582% 1.5 15.1357% 13,140,878 257,664 5	b0328.3 Upgrade Mt Storm 500	kV Substation		Yes 51 14.0582% 1.5 15.1357% 2,610,869 51,194 5	194			Yes 51 14.0582% 1.5 15.1357% 2,434,850 47,742 12			
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
								2,434,850 2,434,850	1,989 1,989	2,432,861 2,432,861	
13,140,878	161,040	12,979,838		2,610,869	31,996	2,578,873		2,432,861 2,432,861 2,385,119	47,742 47,742 47,742	2,385,119 2,385,119 2,337,376	
13,140,878	161,040	12,979,838		2,610,869	31,996	2,578,873		2,385,119		2,337,376	
12,979,838 12,979,838	257,664 257,664	12,722,174 12,722,174	2,064,279 2,202,752	2,578,873 2,578,873	51,194 51,194	2,527,680 2,527,680	410,137 437,649	2,337,376 2,337,376	47,742 47,742	2,289,634 2,289,634	372,978 397,907



	Project I	-2A			Project I-	2AA			Project	I-2B	
Yes	b0329			Yes	b0329			Yes	b0329		
51	Carson-Suffolk 500 kV li	ne +		51	Carson-Suffolk 500 kV li	ne +		51	Carson-Suffolk 500 kV	line +	
14.0582%	Suffolk 500/230 # 2 tran	sformer +		14.0582%	Suffolk 500/230 # 2 trans	sformer +		14.0582%	Suffolk 500/230 # 2 trar	nsformer +	
1.5	Suffolk - Thrasher 230k\	/ line		1.5	Suffolk - Thrasher 230k\	/ line		1.5	Suffolk - Thrasher 230kV line		
15.1357%				15.1357%				15.1357%			
34,012,500	Cost associated with be	low 500 kV elements.		35,118,628 Cost associated with below 500 kV elements.				96,054,420	Cost associated with R	egional Facilities and	
666,912				688,601				1,883,420	Necessary Lower Volta	age Facilities.	
5				7				5			
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
34,012,500	416,820	33,595,680		35,118,628	315,609	34,803,019		96,054,420	1,177,138	94,877,283	
34,012,500 34,012,500	416,820 416,820	33,595,680 33,595,680		35,118,628 35,118,628	315,609 315,609	34,803,019 34,803,019		96,054,420 96,054,420	1,177,138 1,177,138	94,877,283 94,877,283	
			5,342,969				5,532,863				15,089



	Project I-	1DD			Proje	ot I			Project K-		
Yes	b0329	200		Yes	b0512	CLJ		No	Project K-	'	
51	Carson-Suffolk 500	Id/ line		51	MAPP Project	Dominion Dorti		51	Loudoun Bank # 1 transfe	arm or	
14.0582%	Suffolk 500/230 # 2			14.0582%	WAFF FTOJECT	John Horne	UII	14.0582%	replacement	Jilliei	
1.5	Suffolk - Thrasher 2			1.5				1.5	replacement		
15.1357%	Sulloik - Illiastiel 2	ZOUKV III IE		15.1357%				15.1357%			
24.419.512	Cost associated wi	ith Dogional Faciliti	ion and	15.1557%				13,599,981			
478.814	Necessary Lower		ies anu					266,666			
470,014	Necessary Lower	voltage racilities.		-				200,000			
1								12			
Beginning	Depreciation	Ending	Rev Reg	Beginning	Depreciation	Ending	Rev Reg	Beginning	Depreciation	Ending	Rev Req
beginning	Depreciation	Enaing	Kev Keq	Degining	Depreciation	Enumy	Rev Req	beginning	Depreciation	Enaing	Kev Keq
								13,599,981	11,111	13,588,870	
								13,599,981	11,111	13,588,870	
								13,588,870	266,666	13,322,204	
04 440 540	040 450	04.000.050						13,588,870	266,666	13,322,204	
24,419,512	219,456	24,200,056						13,322,204	266,666	13,055,537	
24,419,512	219,456	24,200,056						13,322,204	266,666	13,055,537	
24,200,056	478,814	23,721,242	3,847,241					13,055,537	266,666	12,788,871	2,083,291
24,200,056	478,814	23,721,242	4,105,423					13,055,537	266,666	12,788,871	2,222,531



	Project	K-2			Project L-	1a			Project	: L-1b	
No	·			No	•			No			
51	Loudoun Bank # 2 tra	insformer		51	Ox Bank # 1 transf	ormer		51	Ox Bank # 1 tran	sformer	
14.0582%	replacement			14.0582%	replacement			14.0582%	spare		
1.5				1.5				1.5			
15.1357%				15.1357%				15.1357%			
14,628,162				10,714,404				3,072,185			
286,827				210,086				60,239			
5				7				12			
Beginning	Depreciation	Ending	Rev Reg	Beginning	Depreciation	Ending	Rev Reg	Beginning	Depreciation	Ending	Rev Reg
				10,714,404	96,290	10,618,114		3,072,185	2,510	3,069,675	
				10,714,404	96,290	10,618,114		3,072,185	2,510	3,069,675	
14,628,162	179,267	14,448,895		10,618,114	210,086	10,408,028		3,069,675	60,239	3,009,436	
14,628,162	179,267	14,448,895		10,618,114	210,086	10,408,028		3,069,675	60,239	3,009,436	
14,448,895	286,827	14,162,069		10,408,028	210,086	10,197,942		3,009,436	60,239	2,949,197	
14,448,895	286,827	14,162,069		10,408,028	210,086	10,197,942		3,009,436	60,239	2,949,197	
14,162,069	286,827	13,875,242	2,257,592	10,197,942	210,086	9,987,855	1,628,962	2,949,197	60,239	2,888,958	470,608
14,162,069	286,827	13,875,242	2,408,647	10,197,942	210,086	9,987,855	1,737,716	2,949,197	60,239	2,888,958	502,061

2,194,339 2,346,559	1,735,665 1,856,428	539,464 576,643
(62,088)	118,712	74,581
1.06685 (63,253)	1.06685 106,703	1.06685 68,856
(58,197)	111,273	69,908
(59,290)	100,017	64,541
1,814,119	2,101,592	607,114
1,708,232	1,979,082	571,694
1,872,316	1,990,319	537,206
1,767,522	1,879,065	507,152

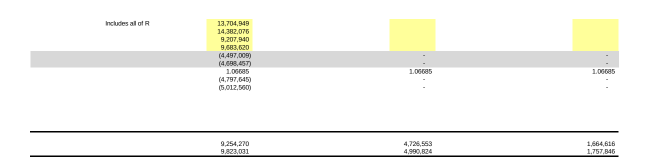
	Projec	±1-2			Project	М			Projec	t N	
No 51 14.0582% 1.5 15.1357% 11,501,538 225,520	Projec Ox Bank # 2 trans replacement			No 51 Yadkin Bank # 2 transformer replacement 1.5 15.1357% 16.538,028 324,275 6				No 51 14.0582% 1.5 15.1357% 18,478,422 362,322	Projec Carson Bank # 1 treplacement		
3				0				5			
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
11,501,538	178,537	11,323,001									
11,501,538	178,537	11,323,001									
11,323,001	225,520	11,097,481		16,538,028	175,649	16,362,379		18,478,422	226,451	18,251,971	
11,323,001	225,520	11,097,481		16,538,028	175,649	16,362,379		18,478,422	226,451	18,251,971	
11,097,481	225,520	10,871,960		16,362,379	324,275	16,038,104		18,251,971	362,322	17,889,649	
11,097,481	225,520	10,871,960	4 700 000	16,362,379	324,275	16,038,104	0.550.444	18,251,971	362,322	17,889,649	0.054.040
10,871,960	225,520 225,520	10,646,440 10,646,440	1,738,066 1,853,999	16,038,104 16,038,104	324,275 324,275	15,713,829 15,713,829	2,556,144 2,727,212	17,889,649	362,322 362,322	17,527,327	2,851,810 3,042,623
10,871,960	225,520	10,046,440	1,053,999	10,038,104	324,275	15,7 13,829	2,121,212	17,889,649	362,322	17,527,327	3,042,623

1,852,017	1,760,262	2,055,473
1,961,590	1,864,627	2,177,340
2,111,826	1,674,990	2,157,853
2,242,460	1,778,826	2,291,611
259,809	(85,272)	102,380
280,871	(85,801)	114,271
1,06685	1,06685	1.06685
277,178	(90,973)	109,224
299,648	(91,537)	121,910
2,015,244	2,465,171	2,961,034
2,153,647	2,635,675	3,164,533

	Project	0			Projec	t P			Project	Q	
No				No				No			
51	Lexington Bank # 1	transformer		51	Dooms Bank # 7	transformer		51	Valley Bank # 1 tran	sformer	
14.0582%	replacement			14.0582%	replacement			14.0582%	replacement		
1.5				1.5				1.5			
15.1357%				15.1357%				15.1357%			
10,248,013				19,069,725				11,725,664			
200,941				373,916				229,915			
2				9				12			
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
								44 705 004	0.500	44 740 004	
								11,725,664	9,580	11,716,084	
				40 000 705	400.050	40.000.000		11,725,664	9,580	11,716,084	
				19,069,725	109,059	18,960,666		11,716,084	229,915	11,486,169	
40.040.040	475.004	40.070.400	4 405 007	19,069,725	109,059	18,960,666	0.040.454	11,716,084	229,915	11,486,169	4 000 400
10,248,013	175,824	10,072,189	1,425,607	18,960,666	373,916	18,586,750	3,013,154	11,486,169	229,915	11,256,254	1,828,498
10,248,013	175,824	10,072,189	1,521,400	18,960,666	373,916	18,586,750	3,215,446	11,486,169	229,915	11,256,254	1,951,026

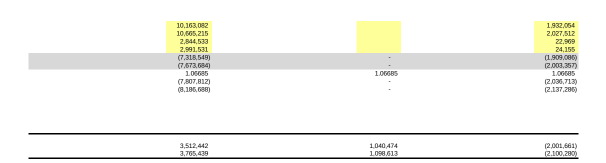
64,709 68,547 (64,709) (68,547) 1.06685 (69,035) (73,130)	126,029 133,506 (126,029) (133,506) 1.06685 (134,454) (142,431)	1,286,066 1,362,315 91,756 97,447 (1,194,310) (1,264,868) 1,06685 (1,274,152) (1,349,428)
1,356,572	2,878,700	554,346
1,448,270	3,073,015	601,598

		Project R-1				Projec	t R-2			Projec	t R-3	
	No	s0124			No	s0124			No	s0124		
	51	Garrisonville 230 kV	UG line		51	Garrisonville 230	kV UG line		51	Garrisonville 230	kV UG line	
	14.0582%	Phase 1			14.0582%	Phase 2			14.0582%	Phase 3		
	1.25				1.25				1.25			
	14.9561%				14.9561%				14.9561%			
	90,914,658				30,044,557				14,760,377			
	1,782,640				589,109				289,419			
	6				6				4			
	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
	90,914,658	965,597	89,949,061									
	90,914,658	965,597	89,949,061									
	89,949,061	1,782,640	88,166,421		30,044,557	319,101	29,725,456					
_	89,949,061	1,782,640	88,166,421		30,044,557	319,101	29,725,456					
	88,166,421	1,782,640	86,383,780	14,051,915	29,725,456	589,109	29,136,347	4,726,553	14,760,377	205,005	14,555,372	1,664,616
	88,166,421	1,782,640	86,383,780	14,835,591	29,725,456	589,109	29,136,347	4,990,824	14,760,377	205,005	14,555,372	1,757,846

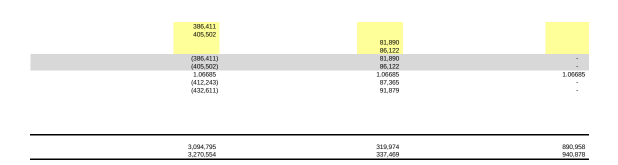


Attachment 7 - Transmission Enhancement Annual Revenue Requirement Worksheet
(dollars)

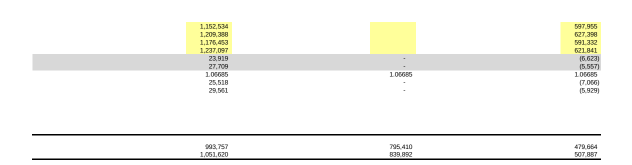
	Project	: S-1			Project	S-2			Projec	t T-1	
No 51 14,0582% 1.25 14,9561% 72,808,224 1,427,612	s0133 Pleasant View Ha transmission line			No 51 14.0582% 1.25 14.9561% 6,642,922 130,253 3	s0133 Pleasant View Han transmission line			Yes 51 14.0582% 1.25 14.9561% 226,781 4,447 6	b0768 Glen Carlyn Line Loop Line 251 Id the GIS sub	251 GIB substa	. ,
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Reg	Beginning	Depreciation	Ending	Rev Reg
72,808,224 72,808,224 72,510,805 72,510,805	297,419 297,419 1,427,612 1,427,612	72,510,805 72,510,805 71,083,193 71,083,193		6,642,922 6,642,922	103,117 103,117	6,539,805 6,539,805		226,781 226,781 224,372 224,372	2,409 2,409 4,447 4,447	224,372 224,372 219,926 219,926	
71,083,193 71,083,193	1,427,612 1,427,612	69,655,580 69,655,580	11,320,254 11,952,128	6,539,805 6,539,805	130,253 130,253	6,409,551 6,409,551	1,040,474 1,098,613	219,926 219,926	4,447 4,447	215,479 215,479	35,052 37,006



	Project	T-2			Project	U-1			Project	U-2	
Yes	b0768			Yes	b0453.1			Yes	b0453.2		
51	Glen Carlyn Line 2	51 GIB substatio	n project	51	Convert Remingto	on - Sowego		51	Add Sowego - Ga	insville 230 kV	
14.0582%				14.0582%	115kV to 230kV			14.0582%			
1.25	Loop Line 251 Idyl	wood Arlington	into	1.25				1.25			
14.9561%	the GIS sub			14.9561%				14.9561%			
22,260,153				1,498,280				14,879,742			
436,474				29,378				291,760			
7				9				8			
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
				1,498,280	8,569	1,489,711					
				1,498,280	8,569	1,489,711					
22,260,153	200,050	22,060,103		1,489,711	29,378	1,460,333					
22,260,153	200,050	22,060,103		1,489,711	29,378	1,460,333					
22,060,103	436,474	21,623,629	3,507,038	1,460,333	29,378	1,430,955	232,609	14,879,742	109,410	14,770,332	890,958
22,060,103	436,474	21,623,629	3,703,165	1,460,333	29,378	1,430,955	245,590	14,879,742	109,410	14,770,332	940,878



	Project \	/			Project	W			Project >	(	
Yes	b0337			Yes	b0467.2			Yes	b0311		
51	Build Lexington 230kV	ring bus		51	Reconductor the D	ckerson - Pleas	sant	51	Reconductor Idylv	vood to Arlingto	on
14.0582%	=	-		14.0582%	View 230 kV circuit			14.0582%	230 kV	_	
1.25				1.25				1.25			
14.9561%				14.9561%				14.9561%			
6,407,258				5,048,688				3,196,608			
125,633				98,994				62,679			
3				7				8			
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
6,407,258	99,459	6,307,799						3,196,608	23,504	3,173,104	
6,407,258	99,459	6,307,799						3,196,608	23,504	3,173,104	
6,307,799	125,633	6,182,166						3,173,104	62,679	3,110,425	
6,307,799	125,633	6,182,166						3,173,104	62,679	3,110,425	
6,182,166	125,633	6,056,534		5,048,688	45,372	5,003,316		3,110,425	62,679	3,047,746	
6,182,166	125,633	6,056,534		5,048,688	45,372	5,003,316		3,110,425	62,679	3,047,746	
6,056,534	125,633	5,930,901	968,239	5,003,316	98,994	4,904,322	795,410	3,047,746	62,679	2,985,068	486,730
6,056,534	125,633	5,930,901	1,022,059	5,003,316	98,994	4,904,322	839,892	3,047,746	62,679	2,985,068	513,815



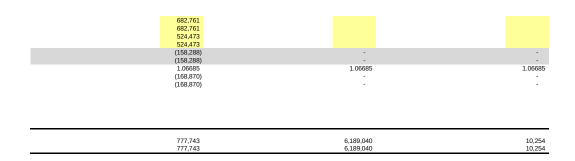
	Project	AA - 1			Project AB	-2			Project	: AC	
Yes	b0231			Yes	b0456			Yes	b0227		
51	Install 500 kV br	reakers and		51	Re-Conductor 9.4 miles	of Edinburg - M	t. Jackson	51	Install 500/230 kV	transformer at B	risters;
14.0582%	500 kV bus wor	k at Suffolk		14.0582%	115 kV	-		14.0582%	build new 230 kV E	Bristers- Gainesv	ille circuit,
0				0				0	upgrade two Loudo	oun - Brambletor	circuits
14.0582%				14.0582%				14.0582%			
21,756,777				4,839,985				21,403,678			
426,603				94,902				419,680			
11				11				6			
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
21,756,777	53,325	21,703,452		4,839,985	11,863	4,828,122		21,403,678	227,327	21,176,351	
21,756,777	53,325	21,703,452		4,839,985	11,863	4,828,122		21,403,678	227,327	21,176,351	
21,703,452	426,603	21,276,848		4,828,122	94,902	4,733,221		21,176,351	419,680	20,756,671	
21,703,452	426,603	21,276,848		4,828,122	94,902	4,733,221		21,176,351	419,680	20,756,671	
21,276,848	426,603	20,850,245		4,733,221	94,902	4,638,319		20,756,671	419,680	20,336,991	
21,276,848	426,603	20,850,245		4,733,221	94,902	4,638,319		20,756,671	419,680	20,336,991	
20,850,245	426,603	20,423,641	3,327,778	4,638,319	94,902	4,543,417	740,293	20,336,991	419,680	19,917,311	3,249,18
20,850,245	426,603	20,423,641	3,327,778	4,638,319	94,902	4,543,417	740,293	20,336,991	419,680	19,917,311	3,249,18

		Recombine AC from AC-1a and AC-1a plus AC-1b	AC-1b equals AC
683,800	241,931	3,088,161.14 684,986.85	3,773,148
683,800	241,931	3,088,161.14 684,986.85	3,773,148
4,042,671	899,328		3,947,637
4,042,671	899,328		3,947,637
3,358,871	657,397		174,489
3,358,871	657,397		174,489
1.06685	1.06685		1.06685
3,583,420	701,345		186,154
3,583,420	701,345		186,154
6,911,198	1,441,638		3,435,341
6,911,198	1,441,638		3,435,341

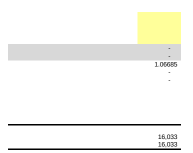
	Project A	G			2009 Add	<del>1</del> -1			2009 Ad	d-6	
Yes	b0455			Yes	B0453.3			Yes	B0837		
51	Add 2nd Endless Ca	verns 230/115k	٧V	51	Add Sowego 230/11	5/ kV transform	er	51	At Mt. Storm, replace	ce the existina l	MOD on
14.0582%	transformer			14.0582%				14.0582%	the 500 kV side of t		
0				1.25				0	circuit breaker		
14.0582%				14.9561%				14.0582%			
3,554,673				3,355,513				779.172			
69,699				65,794				15,278			
5				9				6			
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Reg
3,554,673	43,562	3,511,111		3,355,513	19,190	3,336,323		779,172	8,276	770,896	
3,554,673	43,562	3,511,111		3,355,513	19,190	3,336,323		779,172	8,276	770,896	
3,511,111	69,699	3,441,411		3,336,323	65,794	3,270,529		770,896	15,278	755,619	
3,511,111	69,699	3,441,411		3,336,323	65,794	3,270,529		770,896	15,278	755,619	
3,441,411	69,699	3,371,712		3,270,529	65,794	3,204,734		755,619	15,278	740,341	
3,441,411	69,699	3,371,712		3,270,529	65,794	3,204,734		755,619	15,278	740,341	
3,371,712	69,699	3,302,012	538,801	3,204,734	65,794	3,138,940	511,696	740,341	15,278	725,063	118,282
3,371,712	69,699	3,302,012	538,801	3,204,734	65,794	3,138,940	540,177	740,341	15,278	725,063	118,282

403,037	253,070	104,560
403,037	265,560	104,560
654,637	621,650	143,708
654,637	653,729	143,708
251,600	368,580	39,148
251,600	388,169	39,148
1.06685	1.06685	1.06685
268,420	393,220	41,766
268,420	414,119	41,766
807,221	904,917	160,048
807,221	954,296	160,048
 00.,221	234,230	100,040

	Projec	t AJ			Project	AK-1			Projec	t AL	
Yes 51 14.0582% 0 14.0582% 6,115,414 119,910 7	B0327 Build 2nd Harriso	onburg - Valley	230 kV	Yes 51 14.0582% 0 14.0582% 71,661,519 1,405,128 6	B1507 Rebuild Mt Storr		kV	Yes 51 14.0582% 0 14.0582% 140,209 2,749 7	B0457 Replace both wa Dooms - Lexingt		
Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req	Beginning	Depreciation	Ending	Rev Req
6,115,414 6,115,414 6,060,455	54,959 54,959 119,910	6,060,455 6,060,455 5,940,545									
6,060,455	119,910	5,940,545	046 643	71 661 F10	761 111	70 000 409	6 190 040	140 200	1 260	120 040	10,254
5,940,545 5,940,545	119,910 119,910	5,820,635 5,820,635	946,613 946,613	71,661,519 71,661,519	761,111 761,111	70,900,408 70,900,408	6,189,040 6,189,040	140,209 140,209	1,260 1,260	138,949 138,949	10,254



	Project	t AM				
Yes	B0784			If Yes for Schedule	If No for Schedule	12 include in
51	Replace wave tra	aps on North A	nna to	12 Include in this	this Sum.	
14.0582%	Ladysmith 500 k	V		Total.		
0						
14.0582%						
105,30					Annual Revenue	Annual Revenue
2,06	5				Requirement	Requirement
	1				including Incentive	excluding
					if Applicable	Incentive
Beginning	Depreciation	Ending	Rev Req	Total	Sum	Sum
405 30	4 070	402 226	46.022	04 333 030		52 557 544
105,30 105,30		103,326 103,326	16,033 16,033	94,323,939 99,336,510	55,817,663	52,657,544



Attachment 8 - Securitization Workpaper (000's)

Line #	!	Long Term Interest	
	105	Less LTD Interest on Securitization Bonds	0
		Capitalization	
	115	Less LTD on Securitization Bonds	0

### Attachment 9 - Depreciation Rates<sup>1</sup>

Plant Type	Applied Depreciation <u>Rate</u>
Transmission Plant Land	4.000/
Land Rights	1.36% 1.41%
Structures and Improvements Station and Equipment	2.02%
Towers and Fixtures	2.36%
Poles and Fixtures	1.89%
Overhead conductors and Devices	1.90%
Underground Conduit	1.74%
Underground Conductors and Devices	2.50%
Roads and Trails	1.17%
General Plant	
Land Rights	1.70%
Structures and Improvements - Major	1.82%
Structures and Improvements - Other	2.26%
Communication Equipment	3.20%
Communication Equipment - Clearing	6.22%
Communication Equipment - Massed	6.22%
Communication Equipment - 25 Years	3.72%
Office Furniture and Equipment - EDP Hardware	27.38%
Office Furniture and Equipment - EDP Fixed Location	12.21%
Office Furniture and Equipment	1.64%
Laboratory Equipment	4.23%
Miscellaneous Equipment	2.53%
Stores Equipment	5.08%
Power Operated Equipment	8.16%
Tools, Shop and Garage Equipment	4.76% 13.23%
Electric Vehicle Recharge Equipment	13.23%

<sup>&</sup>lt;sup>1</sup>Depreciation rates may be changed only pursuant to a Section 205 or Section 206 proceeding.

### Attachment 7

PSE&G Formula Rate for January 1, 2012 to December 31, 2012

**Law Department** 80 Park Plaza, T5G, Newark, NJ 07102-4194 tel: 973.430.7052 fax: 973.430.5983 Matthew.Weissman@PSEG.com



October 17, 2011

### VIA ELECTRONIC FILING

Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

Re: Informational Filing Public Service Electric and Gas Company,

Docket No. ER09-1257-000

2012 Formula Rate Annual Update

Dear Ms. Bose:

Attached for informational purposes, please find the 2012 Annual Update of Public Service Electric and Gas Company ("PSE&G") in the above referenced docket.

This annual Update is being filed in accordance with the Commission Order at 124 FERC ¶ 61,303 (2008). The attachment has been submitted to PJM for posting on its Internet website.

This filing requires no action by the Commission. Thank you for your attention to this matter and please advise the undersigned of any questions.

Very truly yours,

Matthew M. Weissman

Matthew M. Weissman

Attachments

<sup>&</sup>lt;sup>1</sup> As amended by errata issued by the Commission, 125 FERC ¶ 61,024 (2008)

	c Service Electric and Gas Company			
ATT	ACHMENT H-10A			
Eorm	ula Rate Appendix A	Notes	FERC Form 1 Page # or Instruction	12 Months Ended 12/31/2012
	ed cells are input cells	Notes	PERC FORM 1 Page # Of Mistraction	12/31/2012
Alloc	,			
	Wages & Salary Allocation Factor			
1	Transmission Wages Expense	(Note O)	Attachment 5	20,909,822
_				
2	Total Wages Expense Less A&G Wages Expense	(Note O) (Note O)	Attachment 5 Attachment 5	157,360,061 3,661,145
4	Total Wages Less A&G Wages Expense	(Note O)	(Line 2 - Line 3)	153,698,916
5	Wages & Salary Allocator		(Line 1 / Line 4)	13.6044%
	Plant Allocation Factors			
6	Electric Plant in Service	(Note B)	Attachment 5	9,966,815,047
7	Common Plant in Service - Electric		(Line 22)	107,503,380
8	Total Plant in Service		(Line 6 + 7)	10,074,318,428
9	Accumulated Depreciation (Total Electric Plant)	(Note B & J)	Attachment 5	2,846,954,178
10	Accumulated Intangible Amortization - Electric	(Note B)	Attachment 5	462,150
11	Accumulated Common Plant Depreciation & Amortization - Electric	(Note B & J)	Attachment 5	31,582,972
12 13	Accumulated Common Amortization - Electric Total Accumulated Depreciation	(Note B)	Attachment 5 (Line 9 + Line 10 + Line 11 + Line 12)	2,878,999,300
	·		,	
14	Net Plant		(Line 8 - Line 13)	7,195,319,128
15	Transmission Gross Plant		(Line 31)	2,692,058,443
16	Gross Plant Allocator		(Line 15 / Line 8)	26.7220%
17	Transmission Net Plant		(Line 43)	1,883,320,582
18	Net Plant Allocator		(Line 17 / Line 14)	26.1742%
Dlow	Calculations			
Flam	Californiations			
	Plant In Service			
19	Transmission Plant In Service	(Note B)	Attachment 5	2,634,838,573
20	General	(Note B)	Attachment 5	221,217,122
21	Intangible - Electric	(Note B)	Attachment 5	1,438,721
22	Common Plant - Electric	(Note B)	Attachment 5	107,503,380
23	Total General, Intangible & Common Plant		(Line 20 + Line 21 + Line 22)	330,159,224
24 25	Less: General Plant Account 397 Communications	(Note B) (Note B)	Attachment 5 Attachment 5	29,451,617
25 26	Less: Common Plant Account 397 Communications General and Intangible Excluding Acct. 397	(Note B)	(Line 23 - Line 24 - Line 25)	7,041,111 293,666,496
27	Wage & Salary Allocator		(Line 5)	13.6044%
28	General and Intangible Plant Allocated to Transmission		(Line 26 * Line 27)	39,951,578
29	Account No. 397 Directly Assigned to Transmission	(Note B)	Attachment 5	17,268,293
30	Total General and Intangible Functionalized to Transmission		(Line 28 + Line 29)	57,219,871
31	Total Plant In Rate Base		(Line 19 + Line 30)	2,692,058,443
	Accumulated Depreciation			
32	Transmission Accumulated Depreciation	(Note B & J)	Attachment 5	784,368,872
00	Assumulated Conserl Description	(Note D.C. II)	Attack as and E	07.000.007
33 34	Accumulated General Depreciation Accumulated Common Plant Depreciation - Electric	(Note B & J) (Note B & J)	Attachment 5 Attachment 5	97,396,297 31,582,972
35	Less: Amount of General Depreciation - Electric	(Note B & J)	Attachment 5	19,517,566
36	Balance of Accumulated General Depreciation	(1000 2 00)	(Line 33 + Line 34 - Line 35)	109,461,702
37	Accumulated Intangible Amortization - Electric	(Note B)	(Line 10)	462,150
38	Accumulated General and Intangible Depreciation Ex. Acct. 397		(Line 36 + 37)	109,923,852
39	Wage & Salary Allocator		(Line 5)	13.6044%
40 41	Subtotal General and Intangible Accum. Depreciation Allocated to Transmission Accumulated General Depreciation Associated with Acct. 397 Directly Assigned to Transmission	(Note B & J)	(Line 38 * Line 39) Attachment 5	14,954,485 9,414,503
41		(NOTE D & J)		
42	Total Accumulated Depreciation		(Lines 32 + 40 + 41)	808,737,861
43	Total Net Property, Plant & Equipment		(Line 31 - Line 42)	1,883,320,582
-	T. F.		,	,,

ublic Service Electric and Gas Company			
TTACHMENT H-10A			
			12 Months Ended
ormula Rate Appendix A	Notes	FERC Form 1 Page # or Instruction	12/31/2012
naded cells are input cells			
djustment To Rate Base			
Accumulated Deferred Income Taxes			
44 ADIT net of FASB 106 and 109	(Note Q)	Attachment 1	-422,547,613
CWIP for Incentive Transmission Projects			
45 CWIP Balances for Current Rate Year	(Note B & H)	Attachment 6	330,862,772
Plant Held for Future Use	(Note C & Q)	Attachment 5	3,363,552
Prepayments			
47 Prepayments	(Note A & Q)	Attachment 5	7,974,902
Materials and Supplies  48 Undistributed Stores Expense	(Note Q)	Attachment 5	0
49 Wage & Salary Allocator	(14010-Q)	(Line 5)	13.6044%
Total Undistributed Stores Expense Allocated to Transmission		(Line 48 * Line 49)	0
51 Transmission Materials & Supplies	(Note N & Q))	Attachment 5	3,980,000
52 Total Materials & Supplies Allocated to Transmission		(Line 50 + Line 51)	3,980,000
Cash Working Capital			
53 Operation & Maintenance Expense		(Line 80)	101,168,771
1/8th Rule Total Cash Working Capital Allocated to Transmission		1/8 (Line 53 * Line 54)	12.5% 12,646,096
Total Cash Working Capital Allocated to Transmission		(Line 33 Line 34)	12,040,030
Network Credits	41 4 N 9 9 W	Au 1 45	
56 Outstanding Network Credits	(Note N & Q))	Attachment 5	0
Total Adjustment to Rate Base		(Lines 44 + 45 + 46 + 47 + 52 + 55 - 56)	-63,720,291
58 Rate Base		(Line 43 + Line 57)	1,819,600,291
		(======================================	.,,,
perations & Maintenance Expense			
Transmission O&M			
59 Transmission O&M	(Note O)	Attachment 5	70,365,821
60 Plus Transmission Lease Payments 61 Transmission O&M	(Note O)	Attachment 5 (Lines 59 + 60)	70,365,821
11 Transmission Odiw		(Lines 59 + 60)	70,363,621
Allocated Administrative & General Expenses	41.4.0	Au 1	000 500 550
62 Total A&G 63 Plus: Fixed PBOP expense	(Note O) (Note J)	Attachment 5 Attachment 5	208,562,553 77,745,482
64 Less: Actual PBOP expense	(Note O)	Attachment 5	51,943,275
65 Less Property Insurance Account 924	(Note O)	Attachment 5	1,264,726
66 Less Regulatory Commission Exp Account 928	(Note E & O)	Attachment 5	9,556,397
67 Less General Advertising Exp Account 930.1	(Note O)	Attachment 5	1,643,940
68 Less EPRI Dues	(Note D & O)	Attachment 5	0
Administrative & General Expenses	,	Sum (Lines 62 to 63) - Sum (Lines 64 to 68)	221,899,697
70 Wage & Salary Allocator		(Line 5)	13.6044%
Administrative & General Expenses Allocated to Transmission		(Line 69 * Line 70)	30,188,132
Directly Assigned A&G			
72 Regulatory Commission Exp Account 928	(Note G & O)	Attachment 5	283,785
73 General Advertising Exp Account 930.1  74 Subtotal - Accounts 928 and 930.1 - Transmission Related	(Note K & O)	Attachment 5 (Line 72 + Line 73)	0 283,785
Guototal - Accounts 520 dilu 530. I - Halishiission Relateu		(Line 12 + Line 13)	283,785
75 Property Insurance Account 924		(Line 65)	1,264,726
76 General Advertising Exp Account 930.1	(Note F & O)	Attachment 5	0
		(Line 75 + Line 76)	1,264,726
77 Total Accounts 928 and 930.1 - General			
78 Net Plant Allocator		(Line 18)	26.1742% 331.033
		(Line 18) (Line 77 * Line 78) (Lines 61 + 71 + 74 + 79)	26.1742% 331,033 101,168,771

Public Service Electric and Gas Company			
TTACHMENT H-10A			12 Months Ended
ormula Rate Appendix A	Notes	FERC Form 1 Page # or Instruction	12/31/2012
haded cells are input cells		•	
epreciation & Amortization Expense			
Depreciation Expense			
81 Transmission Depreciation Expense Including Amortization of Limited Term Plant	(Note J & O)	Attachment 5	61,471,2
82 General Depreciation Expense Including Amortization of Limited Term Plant	(Note J & O)	Attachment 5	24,325,9
83 Less: Amount of General Depreciation Expense Associated with Acct. 397	(Note J & O)	Attachment 5	3,649,6
Balance of General Depreciation Expense		(Line 82 - Line 83)	20,676,2
S5 Intangible Amortization	(Note A & O)	Attachment 5	4,944,
36 Total 37 Wage & Salary Allocator		(Line 84 + Line 85)	25,621,0 13.604
Wage & Salary Allocator  General Depreciation & Intangible Amortization Allocated to Transmission		(Line 5) (Line 86 * Line 87)	3.485.5
89 General Depreciation & Intangible Amortization Allocated to Transmission  89 General Depreciation Expense for Acct. 397 Directly Assigned to Transmission	(Note J & O)	Attachment 5	3,485,5 1,720,5
General Depreciation and Intangible Amortization Functionalized to Transmission  General Depreciation and Intangible Amortization Functionalized to Transmission	(Note 3 & O)	(Line 88 + Line 89)	5,206,1
General Depreciation and intangible Amortization Functionalized to Transmission		(Line oo + Line oo)	5,206,
Total Transmission Depreciation & Amortization		(Lines 81 + 90)	66,677,4
axes Other than Income Taxes			-
92 Taxes Other than Income Taxes	(Note O)	Attachment 2	9,869,8
Total Taxes Other than Income Taxes		(Line 92)	9,869,
Total Face Cure was morne taxed		(2010-02)	0,000,0
eturn \ Capitalization Calculations			
94 Long Term Interest		p117.62.c through 67.c	219,758,0
95 Preferred Dividends	enter positive	p118.29.d	884,9
Common Stock			
96 Proprietary Capital	(Note P)	Attachment 5	4,363,450,0
27 Less Accumulated Other Comprehensive Income Account 219	(Note P)	Attachment 5	2,751,
98 Less Preferred Stock		(Line 106)	39,761,5
99 Less Account 216.1	(Note P)	Attachment 5	3,399,0
00 Common Stock		(Line 96 - 97 - 98 - 99)	4,317,538,
Capitalization 101 Long Term Debt	(Note P)	Attachment 5	3,927,191,
02 Less Loss on Reacquired Debt	(Note P)	Attachment 5	104,234,
03 Plus Gain on Reacquired Debt	(Note P)	Attachment 5	101,201,
04 Less ADIT associated with Gain or Loss	(Note P)	Attachment 5	36,320,0
05 Total Long Term Debt	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(Line 101 - 102 + 103 - 104 )	3,786,637,
06 Preferred Stock	(Note P)	Attachment 5	39,761,
07 Common Stock		(Line 100)	4,317,538,
08 Total Capitalization		(Sum Lines 105 to 107)	8,143,937,
09 Debt % Total Long Term Debt		(Line 105 / Line 108)	46.5
10 Preferred % Preferred Stock		(Line 106 / Line 108)	0.4
11 Common % Common Stock		(Line 107 / Line 108)	53.0
12 Debt Cost Total Long Term Debt		(Line 94 / Line 105)	0.0
13 Preferred Cost Preferred Stock		(Line 95 / Line 106)	0.02
14 Common Cost Common Stock	(Note J)	Fixed	0.11
15 Weighted Cost of Debt Total Long Term Debt (WCLTD)		(Line 109 * Line 112)	0.0
16 Weighted Cost of Preferred Preferred Stock		(Line 110 * Line 113)	0.0
117 Weighted Cost of Common Common Stock		(Line 111 * Line 114)	0.06
118 Rate of Return on Rate Base ( ROR )		(Sum Lines 115 to 117)	0.08
· · · · · · · · · · · · · · · · · · ·			

AIIA	Service Electric and Gas Company				
	CHMENT H-10A				12 Months Ended
	la Rate Appendix A		Notes	FERC Form 1 Page # or Instruction	12/31/2012
Shade	d cells are input cells				
Compe	osite income Taxes				
	ncome Tax Rates				
120	FIT=Federal Income Tax Rate		(Note I)		35.00%
121 122	SIT=State Income Tax Rate or Composite	(percent of federal income tax deductible for state purposes)		Per State Tax Code	9.009
123	P T	T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =		rei State Tax Code	0.009 40.859
124	T / (1-T)	1=1-(((1-011) (1-111)))/(1-011-111-1));=			69.069
	TC Adjustment		(1) ( (2)	Au 1	4 005 00
125 126	Amortized Investment Tax Credit 1/(1-T)	enter negative	(Note O)	Attachment 5 1 / (1 - Line 123)	-1,205,00 169,069
127	Net Plant Allocation Factor			(Line 18)	26.17429
128	ITC Adjustment Allocated to Transmission			(Line 125 * Line 126 * Line 127)	-533,22
129	ncome Tax Component =	(T/1-T) * Investment Return * (1-(WCLTD/ROR)) =		[Line 124 * Line 119 * (1- (Line 115 / Line 118))]	77,950,591
130	Total Income Taxes			(Line 128 + Line 129)	77,417,371
.00	TURNO TURNO			(mino 120 T billo 120)	77,417,371
Reven	ue Requirement				
	Summary				
131	Net Property, Plant & Equipment			(Line 43)	1,883,320,58
132	Total Adjustment to Rate Base			(Line 57)	-63,720,29
133	Rate Base			(Line 58)	1,819,600,29
134	Total Transmission O&M			(Line 80)	101,168,77
135	Total Transmission Depreciation & Amortization			(Line 91)	66,677,46
136	Taxes Other than Income			(Line 93)	9,869,84
137	Investment Return			(Line 119)	161,971,46
138	Income Taxes			(Line 130)	77,417,37
139	Gross Revenue Requirement			(Sum Lines 134 to 138)	417,104,92
140	Adjustment to Remove Revenue Requirements A Transmission Plant In Service	Associated with Excluded Transmission Facilities		(Line 19)	0.004.000.57
141					
	Excluded Transmission Facilities		(Note B & M)	Attachment 5	2,634,838,57
142	Excluded Transmission Facilities Included Transmission Facilities		(Note B & M)	Attachment 5 (Line 140 - Line 141)	2,634,838,57
142 143	Included Transmission Facilities Inclusion Ratio		(Note B & M)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140)	2,634,838,573 100.00%
142 143 144	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement		(Note B & M)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139)	2,634,838,57 100.00% 417,104,92
142 143	Included Transmission Facilities Inclusion Ratio		(Note B & M)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140)	2,634,838,573 100.00%
142 143 144 145	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits			Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)	2,634,838,57: 100.009 417,104,92: 417,104,92:
142 143 144 145	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits		(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3	2,634,838,57: 100.009 417,104,92: 417,104,92:
142 143 144 145	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits			Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)	2,634,838,57: 100.009 417,104,92: 417,104,92:
142 143 144 145 146 147	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits		(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5	2,634,838,57: 100.009 417,104,92: 417,104,92: 27,889,125
142 143 144 145 146 147	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement		(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3	2,634,838,57: 100.009 417,104,92: 417,104,92:
142 143 144 145 146 147	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge		(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)	2,634,838,57 100.009 417,104,92 417,104,92 27,889,125 389,215,79
142 143 144 145 146 147 <b>148</b>	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement		(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 133 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79
142 143 144 145 146 147	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Transmission Plant		(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)  (Line 149 - Line 140 - Line 141)	2,634,838,57 100.009 417,104,92 417,104,92 27,889,125 389,215,79
142 143 144 145 146 147 148	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement		(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 133 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700
142 143 144 145 146 147 <b>148</b> 149 150 151	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Transmission Plant Net Plant Carrying Charge	Return, nor Income Taxes	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)  (Line 144) (Line 19 - Line 32) (Line 149 / Line 150)	2,634,838,57 100.00° 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,5405°
142 143 144 145 146 147 <b>148</b> 149 150 151 152 153	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits  Net Revenue Requirement  Net Plant Carrying Charge Gross Revenue Requirement Net Transmission Plant Net Plant Carrying Charge Net Plant Carrying Charge Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, Interest and Carrying Charge without Depreciation, Inc. Plant Carrying Charge without Depreciation Plan		(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 / Line 150) (Line 149 - Line 131) / Line 150	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,54055 19,21869
142 143 144 145 146 147 <b>148</b> 149 150 151 152 153	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Transmission Plant Net Plant Carrying Charge without Depreciation	asis Point increase in ROE	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 / Line 150) (Line 149 - Line 131) / Line 150	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,54055 19,21869
142 143 144 145 146 147 148 150 151 152 153	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge Heant Carrying Charge Wet Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge Calculation per 100 B Gross Revenue Requirement Less Return and Te Increased Return and Taxes	asis Point increase in ROE xxes	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 143 * Line 144)  Attachment 3 Attachment 5  (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 / Line 150) (Line 149 - Line 81) / Line 150 (Line 149 - Line 81 - Line 119 - Line 130) / Line 150  (Line 144 - Line 137 - Line 138) Attachment 4	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,54055 19,21869 6,28199
142 143 144 145 146 147 148 150 151 152 153 154 155 156	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Transmission Plant Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge Calculation per 100 B Gross Revenue Requirement Less Return and Ta Increased Return and Taxes	asis Point increase in ROE xxes	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)  (Line 19 - Line 32) (Line 19 - Line 32) (Line 149 - Line 150) (Line 149 - Line 119 - Line 130) / Line 149 - Line 149 - Line 140 - Line 150 (Line 144 - Line 137 - Line 138) Attachment 4 (Line 154 + Line 155)	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,54059 19,21869 6,28199
142 143 144 145 146 147 148 150 151 152 153 154 155 156 157	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits  Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Transmission Plant Net Plant Carrying Charge Helant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge Taxes Ret Revenue Requirement Less Return and Taxes Net Revenue Requirement per 100 Basis Point in Net Transmission Plant	asis Point increase in ROE ixes crease in ROE	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 - Line 31)	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,5405) 19,21866 6,28199 177,716,084 255,697,677 433,413,760
142 143 144 145 146 147 148 149 150 151 152 153 154 155 156	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Transmission Plant Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge Calculation per 100 B Gross Revenue Requirement Less Return and Ta Increased Return and Taxes	asis Point increase in ROE  uxes  crease in ROE  crease in ROE	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)  (Line 19 - Line 32) (Line 19 - Line 32) (Line 149 - Line 150) (Line 149 - Line 119 - Line 130) / Line 149 - Line 149 - Line 140 - Line 150 (Line 144 - Line 137 - Line 138) Attachment 4 (Line 154 + Line 155)	2,634,838,57 100.009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,5405 <sup>5</sup> 19,2186 <sup>9</sup> 6.28199 177,716,084 255,697,677 433,413,760 1,850,469,700 23,4218 <sup>9</sup>
142 143 144 145 146 147 148 150 151 152 153 154 155 156 157 158 159	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits  Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge Helant Carrying Charge Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, Increased Return and Taincreased Retur	asis Point increase in ROE  uxes  crease in ROE  crease in ROE	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 143 * Line 144)  Attachment 3 Attachment 5  (Line 145 - Line 146 + Line 147)  (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 - Line 31) / Line 150 (Line 149 - Line 81) / Line 119 - Line 130) / Line 150  (Line 144 - Line 137 - Line 138) Attachment 4 (Line 154 + Line 155) (Line 156 / Line 157) (Line 156 / Line 157)	2,634,838,57* 100,009 417,104,922 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,5405> 19,21869 6,28199 177,716,084 255,697,677 433,413,766 1,850,469,700 23,42189
142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits  Net Revenue Requirement  Net Plant Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge Het Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, Interest on Carrying Charge Net Plant Carrying Charge without Depreciation, Interest Carrying Charge Net Plant Carrying Charge Without Depreciation, Interest Carrying Charge Increased Return and Taxes Net Revenue Requirement per 100 Basis Point in Net Transmission Plant Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in	asis Point increase in ROE  uxes  crease in ROE  crease in ROE	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)  (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 - Line 31) (Line 149 - Line 81) / Line 150 (Line 149 - Line 81 - Line 119 - Line 130) / Line 150 (Line 144 - Line 137 - Line 138) Attachment 4 (Line 154 + Line 155) (Line 166 / Line 157) (Line 156 - Line 81) / Line 157 (Line 156 - Line 81) / Line 157 (Line 156 - Line 81) / Line 157	2,634,838,57 100,009 417,104,922 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,54059 19,21869 6,28199 177,716,084 255,697,677 433,413,760 1,850,469,700 23,42189 20,09999
142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge Heart Carrying Charge Heart Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge Calculation per 100 B Gross Revenue Requirement Less Return and Te Increased Return and Taxes Net Revenue Requirement per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Revenue Requirement True-up amount	asis Point increase in ROE  ixes  crease in ROE  crease in ROE  ROE without Depreciation	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 143 * Line 144)  Attachment 3 Attachment 5 (Line 145 - Line 146 + Line 147)  (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 - Line 31) / Line 150 (Line 149 - Line 81) / Line 119 - Line 130) / Line 150  (Line 144 - Line 137 - Line 138) Attachment 4 (Line 154 + Line 155) (Line 156 / Line 157) (Line 156 / Line 157) (Line 158 / Line 157) (Line 148) Attachment 6	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,54055 19,21869 6,28199 177,716,084 255,697,677 433,413,766 1,850,469,700 23,42188 20,09999 389,215,797 -876,99
142 143 144 145 146 147 148 150 151 152 153 154 155 156 157 158 159 160 161 161 162 163	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge Helm Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge Per 100 Basis Point in Net Transmission Plant Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Revenue Requirement True-up amount Plus amy increased ROE calculated on Attachmer Pacility Credits under Section 30.9 of the PJM OA	asis Point increase in ROE  txes  crease in ROE  crease in ROE  ROE without Depreciation  17 other than PJM Sch. 12 projects not paid by other PJM transmission zones	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5  (Line 145 - Line 146 + Line 147)  (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 - Line 31) (Line 149 - Line 31) - Line 150 (Line 149 - Line 31 - Line 119 - Line 130) / Line 150  (Line 144 - Line 137 - Line 138) Attachment 4 (Line 156 - Line 31) (Line 156 - Line 31) / Line 157 (Line 156 - Line 31) / Line 157 (Line 148) Attachment 6 Attachment 7 Attachment 7 Attachment 7 Attachment 5	2,634,838,57 100.009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,54055 19,2186° 6,2819° 177,716,084 255,697,677 433,413,766 1,850,469,700 23,4218° 20,0999° 389,215,797 -876,99 2,162,111
142 143 144 145 146 147 148 150 151 152 153 154 155 156 157 158 159 160 161 162	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge Her Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, Included The Plant Carrying Charge Without Depreciation Net Plant Carrying Charge without Depreciation, Included The Plant Carrying Charge Plant Carrying Charge Without Depreciation Net Plant Carrying Charge Plant Ca	asis Point increase in ROE  txes  crease in ROE  crease in ROE  ROE without Depreciation  17 other than PJM Sch. 12 projects not paid by other PJM transmission zones	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 143 * Line 144)  Attachment 3 Attachment 5  (Line 145 - Line 146 + Line 147)  (Line 145 - Line 146 + Line 147)  (Line 149 / Line 150) (Line 149 - Line 81) / Line 150 (Line 149 - Line 81 - Line 119 - Line 130) / Line 150  (Line 144 - Line 137 - Line 138) Attachment 4 (Line 154 + Line 155) (Line 19 - Line 32) (Line 196 / Line 157) (Line 156 - Line 81) / Line 157 (Line 156 - Line 81) / Line 157 (Line 148) Attachment 6 Attachment 6 Attachment 6 Attachment 6	2,634,838,57 100,009 417,104,922 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,54059 19,21869 6,28199 177,716,084 255,697,677 433,413,760 1,850,469,700 23,42189 20,09999
142 143 144 145 146 147 148 150 151 152 153 154 155 157 158 159 160 161 162 163 164	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits  Net Revenue Requirement  Net Plant Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge Het Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, Interest on Method Plant Carrying Charge without Depreciation, Interest Carrying Charge without Depreciation, Interest Carrying Charge without Depreciation, Interest Carrying Charge Plant Carrying Charge Plant Carrying Charge Seturn and Taincreased Return and Taxes Net Revenue Requirement per 100 Basis Point in Net Transmission Plant Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Revenue Requirement True-up amount Plus any increased ROE calculated on Attachmer Facility Credits under Section 30.9 of the PJM OA Net Zonal Revenue Requirement	asis Point increase in ROE  txes  crease in ROE  crease in ROE  ROE without Depreciation  17 other than PJM Sch. 12 projects not paid by other PJM transmission zones	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5  (Line 145 - Line 146 + Line 147)  (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 - Line 31) (Line 149 - Line 31) - Line 150 (Line 149 - Line 31 - Line 119 - Line 130) / Line 150  (Line 144 - Line 137 - Line 138) Attachment 4 (Line 156 - Line 31) (Line 156 - Line 31) / Line 157 (Line 156 - Line 31) / Line 157 (Line 148) Attachment 6 Attachment 7 Attachment 7 Attachment 7 Attachment 5	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,5405) 19,21869 6,28199 177,716,084 255,697,677 433,413,760 1,850,469,700 23,42189 20,09999 389,215,797 -876,99 2,162,111
142 143 144 145 146 147 148 150 151 152 153 154 155 157 158 159 160 161 162 163 164	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge Helm Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge Per 100 Basis Point in Net Transmission Plant Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Revenue Requirement True-up amount Plus amy increased ROE calculated on Attachmer Pacility Credits under Section 30.9 of the PJM OA	asis Point increase in ROE  txes  crease in ROE  crease in ROE  ROE without Depreciation  17 other than PJM Sch. 12 projects not paid by other PJM transmission zones	(Note O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 139) (Line 143 * Line 144)  Attachment 3 Attachment 5  (Line 145 - Line 146 + Line 147)  (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 - Line 31) (Line 149 - Line 31) - Line 150 (Line 149 - Line 31 - Line 119 - Line 130) / Line 150  (Line 144 - Line 137 - Line 138) Attachment 4 (Line 156 - Line 31) (Line 156 - Line 31) / Line 157 (Line 156 - Line 31) / Line 157 (Line 148) Attachment 6 Attachment 7 Attachment 7 Attachment 7 Attachment 5	2,634,838,57 100.009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,5405 19,21869 6,28199 177,716,084 255,697,677 433,413,766 1,850,469,700 23,42189 20,0999 389,215,799 -876,999 2,162,111 390,500,912
142 143 144 145 146 147 148 150 151 152 153 154 155 156 160 161 162 163 164	Included Transmission Facilities Inclusion Ratio Gross Revenue Requirement Adjusted Gross Revenue Requirement Revenue Credits & Interest on Network Credits Revenue Credits Interest on Network Credits  Net Revenue Requirement Net Plant Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge Heart Carrying Charge Gross Revenue Requirement Net Plant Carrying Charge without Depreciation Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge without Depreciation, I Net Plant Carrying Charge Calculation per 100 B. Gross Revenue Requirement Less Return and Ta Increased Return and Taxes Net Revenue Requirement per 100 Basis Point in Net Transmission Plant Net Plant Carrying Charge per 100 Basis Point in Net Plant Carrying Charge per 100 Basis Point in Net Revenue Requirement True-up amount Plus any increased ROE calculated on Attachmer Facility Credits under Section 30.9 of the PJM OA Net Zonal Revenue Requirement Network Zonal Service Rate	asis Point increase in ROE  txes  crease in ROE  crease in ROE  ROE without Depreciation  17 other than PJM Sch. 12 projects not paid by other PJM transmission zones	(Note O) (Note N & O)	Attachment 5 (Line 140 - Line 141) (Line 142 / Line 140) (Line 143 * Line 144)  Attachment 3 Attachment 5  (Line 145 - Line 146 + Line 147)  (Line 145 - Line 146 + Line 147)  (Line 149 - Line 32) (Line 149 - Line 31) / Line 150 (Line 149 - Line 81) / Line 119 - Line 130) / Line 150  (Line 144 - Line 137 - Line 138) Attachment 4 (Line 154 + Line 155) (Line 156 / Line 157) (Line 148) Attachment 6 Attachment 7 Attachment 7 Attachment 7 Attachment 7 Attachment 5 (Line 160 + 161 + 162 + 163)	2,634,838,57 100,009 417,104,92 417,104,92 27,889,125 389,215,79 417,104,922 1,850,469,700 22,5405) 19,21869 6,28199 177,716,084 255,697,677 433,413,760 1,850,469,700 23,42189 20,09999 389,215,797 -876,99 2,162,111

Public Service Electric and Gas Company

ATTACHMENT H-10A

Formula Rate -- Appendix A Notes FERC Form 1 Page # or Instruction

12 Months Ended 12/31/2012

#### Shaded cells are input cells

#### Notes

- A Electric portion only
- B Calculated using 13-month average balances.
- C Includes Transmission portion only. At each annual informational filing, Company will identify for each parcel of land an intended use within a 15 year period.
- D Includes all EPRI Annual Membership Dues
- E Includes all Regulatory Commission Expenses
- F Includes Safety related advertising included in Account 930.1
- G Includes Regulatory Commission Expenses directly related to transmission service, RTO filings, or transmission siting itemized in Form 1 at 351.h.
- H CWIP can only be included if authorized by the Commission.
- I The currently effective income tax rate where FIT is the Federal income tax rate; SIT is the State income tax rate, and p = the percentage of federal income tax deductible for state income taxes.
- J ROE will be supported in the original filing and no change in ROE will be made absent a filing at FERC.
- PBOP expense is fixed until changed as the result of a filing at FERC.
- Depreciation rates shown in Attachment 8 are fixed until changed as the result of a filing at FERC.
- If book depreciation rates are different than the Attachment 8 rates, PSE&G will provide workpapers at the annual update to reconcile formula depreciation expense and depreciation accruals to FERC Form 1 amounts.
- K Education and outreach expenses relating to transmission, for example siting or billing
- L As provided for in Section 34.1 of the PJM OATT; the PJM established billing determinants will not be revised or updated in the annual rate reconciliations.
- M Amount of transmission plant excluded from rates per Attachment 5.
- N Outstanding Network Credits is the balance of Network Facilities Upgrades Credits due Transmission Customers who have made lump-sum payments towards the construction of Network Transmission Facilities consistent with Paragraph 657 of Order 2003-A.
  - Interest on the Network Credits as booked each year is added to the revenue requirement to make the Transmisison Owner whole on Line 147.
- O Expenses reflect full year plan
- P The projected capital structure shall reflect the capital structure from the FERC Form 1 data. For all other formula rate calculations, the projected capital structure and actual capital structure shall reflect the capital structure from the most recent FERC Form 1 data available. Calculated using the average of the prior year and current year balances.
- Q Calculated using beginning and year end projected balances.

	Only Transmission Related	Plant Related	Labor Related	Total ADIT
ADIT- 282	0	(1,534,467,998)	(1,339,147)	From Acct. 282 total, below
ADIT-283	(1,781,312)	(114,556,458)	(30,584,636)	From Acct. 283 total, below
ADIT-190	1,617,015	(89,733,397)	10,033,171	From Acct. 190 total, below
Subtotal	(164,297)	(1,738,757,852)	(21,890,612)	
Wages & Salary Allocator			13.6044%	
Net Plant Allocator		26.1742%		
End of Year ADIT	(164,297)	(455,106,770)	(2,978,087)	(458,249,155)
End of Previous Year ADIT (from Sheet 1A-ADIT (3))	(164,297)	(383,703,687)	(2,978,087)	(386,846,071)
Average Beginning and End of Year ADIT	(164,297)	(419,405,229)	(2,978,087)	(422,547,613) Appendix A, Line 44

Note: ADIT associated with Gain or Loss on Reacquired Debt is included in Column A here and included in Cost of Debt on Appendix A, Line 108

[30.671,673] < From Acct 283, below

In filling out this attachment, a full and complete description of each item and justification for the allocation to Columns B-F and each separate ADIT item will be listed, dissimilar items with amounts exceeding \$100,000 will be listed separately.

dissimilar items with amounts exceeding \$100,000 will be listed to						
A	B Total	C Gas, Prod	D Only	E	F	G
ADIT-190	rotar	Or Other Related	Transmission Related	Plant Related	Labor Related	Justification
Public Utility Realty Tax (PURTA)	1,617,015		1,617,015		-	Property Taxes for Transmission Switching Stations owned in Pennsylvania
Additional Maintenance Expense	1,348,125	1,348,125	_			Book estimate accrued expenses, generation related taxe
Newark Center Renovations	10,804		-		10,804	Amort of Renovations of Newark Plaza - General Property
New Jersey Corporate Business Tax(NJCBT)	(92,361,564)		-	(92,361,564)		New Jersey Corporate Income Tax Plant Related- Contra Account of 283 NJCBT
NJCBT - Step Up Basis	133,059,919	133,059,919	-			New Jersey Corporate Income Tax for Utility - Gets return on but no return of prior book vs tax timing difference
ADIT - Real Estate Taxes	2,669,658		_	2,669,658		Book estimate accrued and expensed, tax deduction when paid related to plar
Gross Receipts & Franchise Tax(GRAFT)	756,443	756,443	_			Retail related
Market Transition Charge Revenue	24,745,145	24,745,145	-			Stranded cost recovery - generation related
Mine Closing Costs	1,357,594	1,357,594	-			Book estimate accrued and expensed, tax deduction when paid - Generation relate
FIN 47	19,045	19,045				Asset Retirement Obligation - Legal liability for environmental removal cost:
Vacation Pay	3,854,255		-		3,854,255	Vacation pay earned and expensed for books, tax deduction when paid - employees in all function
OPEB	154,043,321		-		154,043,321	FASB 106 - Post Retirement Obligation, labor related
Deferred Dividend Equivalents	4,598,238		-		4,598,238	Book accrual of dividends on employee stock options affecting all functions
Deferred Compensation	496,960	-	-	-	496,960	Book estimate accrued and expensed, tax deduction when paid - employees in all function
ADIT - Interest/AFDC Debi	(41,491)		-	(41,491)		Capitalized Interest - Book vs Tax relates to all plant in all function:
ADIT - Unallowable PIP Accrua	(1,213,324)		-		(1,213,324)	Book estimate accrued and expensed, tax deduction when paid - employees in all function
ADIT - Legal Fees	637,144	637,144	_			Book estimate accrued and expensed, tax deduction when paid - employees in all function
ADIT - Rev of 1985-1993 Settle Int Exp	(3,248,269)	(3,248,269)	-			Book estimate accrued and expensed, tax deduction when paid / audit settlement - Generation relate
ADIT - Interest on Dismantling & Decommissioning	(1,940,681)	(1,940,681)	-		-	Book estimate accrued and expensed, tax deduction when paid / audit settlement - Generation relate
ADIT - SETI Dissolution	60,619	60,619				Book estimate accrued and expensed, tax deduction when paid / audit settlement - Retail relate
Minimum Pension Liability	137,435	137,435	_			Associated with Pension Liability not in rates
FIN 48 Services Allocation	(1,108,815)	(1,108,815)	-			Uncertain Tax Positions - Assets/(Liabilities) not in rates
Bankruptcies \$ Acfc	14,942	14,942	-			Book estimate accrued and expensed, tax deduction when paid - Generation Relate
Repair Allowance Deferred	(2,324,331)	(2,324,331)	-	-		Deferred recovery of lost repair allowance deductions-Retail Relater
Fin Def. Energy competition Act CT	(372,599)	(372,599)				Restructuring Costs - Generation related
Def Tax Meter Equipment	201,647	201,647	_			Book estimate accrued and expensed, tax deduction when paid - Retail - Distribution Meter
Unrealized L/G Rabbi Trust	559,820		_		559,820	Book estimate accrued and expensed, tax deduction when paid for Executive Compensation
Reserve for SECA	(1,111,579)	(1,111,579)	-			Related to LSE SECA obligations - retai
Estimated Severance Pay Accruals	1,726,418		-		1,726,418	Book estimate accrued and expensed, tax deduction when paid - employees in all function
Federal Taxes Deferred	22,257,667		_	22,257,667		FASB 109 - deferred tax asset primarily associated with items previously flowed through due to regulatio
Federal Taxes Current	46,124,201			46,124,201		FASB 109 - deferred tax asset primarily associated with items previously flowed through due to regulatio
Fed Taxes Reg Requirement	36,479,356		-	36,479,356	-	FASB 109 - deferred tax asset primarily associated with items previously flowed through due to regulation
Subtotal - p234	333,053,117	152,231,784	1,617,015	15,127,827	164,076,492	
Less FASB 109 Above if not separately removed	104,861,223			104,861,223		
Less FASB 106 Above if not separately removed	154,043,321				154,043,321	
Total	74,148,574	152,231,784	1,617,015	(89,733,397)	10,033,171	

- 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 2. ADIT items related only to Transmission are directly assigned to Column D
- 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 4. ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded

Attachment 1 - Accumulated Deferred Income Taxes (ADIT) Worksheet

A	B Total	C Gas, Prod	D Only	E	F	G
ADIT- 282		Or Other Related	Transmission Related	Plant Related	Labor Related	Justification
Depreciation - Liberalized Depreciation	(1,392,435,328)		_	(1,392,435,328)		Basis difference resulting from accelerated tax depreciation versus depreciation used for ratemaking purposes - related to all functions
Depreciation - Non Utility Property	(69,258,325)	(69,258,325)	_			Inter-company gain on sale of non-regulated generation assets.
Cost of Removal	(63,661,947)		-	(63,661,947)		Book estimate accrued and expensed, tax deduction when paid. Retail related - Component of Liberalized Depreciation
FERC Normalization	(2,910,723)			(2,910,723)		Reverse South Georgia - Remaining Basis
Deffered Taxes on Rabbi Trust	(1,339,147)		_		(1,339,147)	Book estimate accrued and expensed, tax deduction when paid for Executive Compensation
Accounting for Income Taxes	(246,836,229)		-	(246,836,229)		FASB 109 - deferred tax liability primarily associated with plant related items previously flowed through due to regulation
Repair Deduction	(75,460,000)	-	-	(75,460,000)		Basis difference resulting from repair deduction versus depreciation used for ratemaking purposes - related to all functions
Subtotal - p275	(1,851,901,699)	(69,258,325)		(1,781,304,227)	(1,339,147)	
Less FASB 109 Above if not separately removed	(246,836,229)			(246,836,229)		
Less FASB 106 Above if not separately removed						
Total	(1,605,065,470)	(69,258,325)		(1,534,467,998)	(1,339,147)	

#### Instructions for Account 282:

- 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 2. ADIT items related only to Transmission are directly assigned to Column D
- 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 4. ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded

A	В	С	D	E	F	G
ADIT-283	Total	Gas, Prod or Other Related	Only Transmission Related	Plant	Labor	
Fin 48	(38,784,853)	(38,784,853)	-			Uncertain Tax Positions - Assets/(Liabilities) not in rates
Securitization Regulatory Asset	1,200,804,860	1,200,804,860				Generation Related (Securitization of Stranded Costs)
Securitization - Federal	(1,292,307,692)	(1,292,307,692)	-			Generation Related (Securitization of Stranded Costs)
Securitization - State	(365,173,288)	(365,173,288)	_			Generation Related (Securitization of Stranded Costs)
Amortization of Hope Creek License Costs	(649,571)	(649,571)	_			Book vs Tax Difference - Generation Relater
Environmental Cleanup Costs	25,128,225	25,128,225	_			Book estimate accrued and expensed, tax deduction when paid - Manufactured Gas Plant
Company-Owned Life Insurance (COLI)	(3,746,320)	(3,746,320)	_			Related to Uncertain Tax Position (FIN 48) which will be reclassified and not in rates
New Jersey Corporation Business Tax	(83,884,785)	(0). 10,020)		(83,884,785)		New Jersey Corporate Income Tax - Plant Related- Contra Account of 190 NJCBT
Obsolete Material Write Off	5,751,926	5,751,926		(40)00-11-00/		Book accrued write-off, tax deduction when actually disposed of - Generation Related
Energy Cost Adjustment	(18,323,165)	(18,323,165)				Book deferral of Underrecovered Fuel Costs - Retail Related
Accelerated Acitivity Plan	(68,787,862)	(68,787,862)				Demand Side management and Associated Programs - Retail Related
Take-or-Pay Costs	913,793	913,793				Gas Supply Contracts
	913,793 (7,904,692)	(7,904,692)		-		
Other Computer Software	(19,386,542)	(7,804,692)		-		Generation Related (Non-Utility Asset/Liability)
Other Computer Software		-		100.074	(18,386,542)	Accelerated Amortization of Computer Software - General Plar
Loss on Reacquired Debt	(30,671,673)		-	(30,671,673)	•	Tax deduction when reacquired, booked amortizes to expense
Additional Pension Deduction	(99,928,199)	(99,928,199)	-		<del></del>	Associated with Pension Liability not in rates
Amortization of Peach Bottom HWC	(689,765)	(689,765)	-	-		Generation Related (Non-Utility Asset/Liability)
Radioactive Waste Storage Costs	(1,092,677)	(1,092,677)	-	-	<u> </u>	Generation Related (Non-Utility Asset/Liability)
Severance Pay Costs	(11,057,298)	-	-	-	(11,057,298)	Book estimate accrued and expensed, tax deduction when paid related to all employee
Repair Allowance-Reverse Amortization	(1,743,001)	(1,743,001)	-	-	-	Retail Related - Electric Distribution
Public Utility Realty Tax Assessment (PURPA)	(1,781,312)	-	(1,781,312)	-	-	Property Taxes for Transmission Switching Stations owned in Pennsylvania
Federal Excise Tax Fuel Refunds	(137,133)		-		(137,133)	Vehicle Fuel Tax - Genera
Decommissioning and Decontamination Costs	12,603,383	12,603,383	-			Payments to DOE - Generation Related
Emission Allowance Sales	2,868,153	2,868,153	-	-		Sales of Emission Allowances - Generation Related
Interest Expense Ajustmen						Generation Related (Non-Utility Asset/Liability)
Capitalization of Study Costs	(2,009,586)	(2,009,586)				Generation Related (Non-Utility Asset/Liability)
Lightnet Agreeement - Audit Settlemen	<u>-</u>		-			Fiber Optics - Electric Distribution - Retail Related
Mescalero Radioactive Wast Storage Costs	158,378	158,378	-	-		Generation Related (Non-Utility Asset/Liability)
Sale of Call Option	(70)	(70)	-	-		Book amortization expensed, tax deduction when occurred Retail Related - distribution propert
Vacation Pay Adjustment	(3,663)		_		(3,663)	Book estimate accrued and expensed, tax deduction when paid relating to all employee
Purchase Power - Audit Settlemen	848,006	848,006	-			Purchased Power Settlements - Generation Related
Crude Oil Refunds	1,570,058	1,570,058	-			Generation Related (Non-Utility Asset/Liability)
Peach Bottom Interim Fuel Storage	(11,037,372)	(11,037,372)				Interim Nuclear Fuel Storage Costs - Generation Relater
Amort UCUA Property Loss	15	15	-			Generation Related (Non-Utility Asset/Liability)
New Network Metering Equipment	(201,674)	(201,674)	_			New Upgraded Meter Equipments - Retail Related - Distribution Meters
Accounting for Income Taxes (FAS109) - Federa	(33,900,907)	(201,011)		(33,900,907)		FASB 109 - deferred tax liability primarily non-plant related items previously flowed through due to regulation
Accounting for Income Taxes (FAS109) - State  Accounting for Income Taxes (FAS109) - Regulatory Requiremen	(16,672,959)			(16,672,959)		FASB 109 - deferred tax liability primarily non-plant related items previously flowed through due to regulation  FASB 109 - gross-up
iPower (Deferred Project Costs)	(3,016,087)	(3,016,087)		(222,121,200)		Deferred Customer Information System Costs
						Jywiii you
Casualty Loss	(14,177,994)	(14,177,994)	-	-	-	Storm Related Loss
Subtotal - p277	(1,077,144,606)	(678,927,071)	(1,781,312)	(365,851,587)	(30,584,636)	
Less FASB 109 Above if not separately removed	(251,295,129)			(251,295,129)		
Less FASB 106 Above if not separately removed						
Total	(825,849,477)	(678,927,071)	(1,781,312)	(114,556,458)	(30,584,636)	

#### Instructions for Account 283:

- 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 2. ADIT items related only to Transmission are directly assigned to Column D
- 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 4. ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded

	Only Transmission	Plant	Labor	Total
	Related	Related	Related	ADIT
ADIT- 282	0	(1,316,377,998)	(1,339,147)	From Acct. 282 total, below
ADIT-283	(1,781,312)	(44,459,458)	(30,584,636)	From Acct. 283 total, below
ADIT-190	1,617,015	(105,121,397)	10,033,171	From Acct. 190 total, below
Subtotal	(164,297)	(1,465,958,852)	(21,890,612)	
Wages & Salary Allocator			13.6044%	
Net Plant Allocator		26.1742%		
End of Year ADIT	(164,297)	(383,703,687)	(2,978,087)	(386,846,071)
ADIT-190 Subtotal Wages & Salary Allocator Net Plant Allocator	1,617,015 (164,297)	(105,121,397) (1,465,958,852) 26.1742%	10,033,171 (21,890,612) 13.6044%	From Acct. 190 total, below

Note: ADIT associated with Gain or Loss on Reacquired Debt is included in Column A here and included in Cost of Debt on Appendix A, Line 108

(32,756,873) < From Acct 283, below

In filling out this attachment, a full and complete description of each item and justification for the allocation to Columns B-F and each separate ADIT item will be listed, dissimilar items with amounts exceeding \$100,000 will be listed separately.

Ä	В	С	D	E	F	G
ADIT-190	Total	Gas, Prod Or Other	Only Transmission	Plant	Labor	
		Related	Related	Related	Related	Justification
Public Utility Realty Tax (PURTA)	1,617,015	-	1,617,015	-	-	Property Taxes for Transmission Switching Stations owned in Pennsylvania
Additional Maintenance Expense	1,348,125	1,348,125	-	-	-	Book estimate accrued expenses, generation related taxe
Newark Center Renovations	10,804	-	-	-	10,804	Amort of Renovations of Newark Plaza - General Property
New Jersey Corporate Business Tax(NJCBT)	(107,749,564)	-	-	(107,749,564)	-	New Jersey Corporate Income Tax Plant Related- Contra Account of 283 NJCBT
NJCBT - Step Up Basis	141,930,919	141,930,919	-	-		New Jersey Corporate Income Tax for Utility - Gets return on but no return of prior book vs tax timing difference
ADIT - Real Estate Taxes	2,669,658	-	-	2,669,658	-	Book estimate accrued and expensed, tax deduction when paid related to plan
Gross Receipts & Franchise Tax(GRAFT)	756,443	756,443	-	-	-	Retail related
Market Transition Charge Revenue	24,745,145	24,745,145	-	-	-	Stranded cost recovery - generation related
Mine Closing Costs	1,357,594	1,357,594	-	-	-	Book estimate accrued and expensed, tax deduction when paid - Generation relate
FIN 47	19,045	19,045	-	-	-	Asset Retirement Obligation - Legal liability for environmental removal cost:
Vacation Pay	3,854,255	-	-	-	3,854,255	Vacation pay earned and expensed for books, tax deduction when paid - employees in all function
OPEB	153,110,321	-	-	-	153,110,321	FASB 106 - Post Retirement Obligation, labor related
Deferred Dividend Equivalents	4,598,238	_	-	_	4,598,238	Book accrual of dividends on employee stock options affecting all function:
Deferred Compensation	496,960	_	-	_	496,960	Book estimate accrued and expensed, tax deduction when paid - employees in all function
ADIT - Interest/AFDC Debi	(41,491)			(41,491)		Capitalized Interest - Book vs Tax relates to all plant in all function:
ADIT - Unallowable PIP Accrua	(1,213,324)		-		(1,213,324)	Book estimate accrued and expensed, tax deduction when paid - employees in all function
ADIT - Legal Fees	637,144	637,144	-			Book estimate accrued and expensed, tax deduction when paid - employees in all function
ADIT - Rev of 1985-1993 Settle Int Exp	(3,248,269)	(3,248,269)	-			Book estimate accrued and expensed, tax deduction when paid / audit settlement - Generation relate
ADIT - Interest on Dismantling & Decommissioning	(1,940,681)	(1,940,681)	-		-	Book estimate accrued and expensed, tax deduction when paid / audit settlement - Generation relate
ADIT - SETI Dissolution	60.619	60.619	-		_	Book estimate accrued and expensed, tax deduction when paid / audit settlement - Retail relate
Minimum Pension Liability	137.435	137.435	-		_	Associated with Pension Liability not in rates
FIN 48 Services Allocation	(1,108,815)	(1,108,815)	-		_	Uncertain Tax Positions - Assets/(Liabilities) not in rates
Bankruptcies \$ Acfc	14.942	14.942	-		_	Book estimate accrued and expensed, tax deduction when paid - Generation Relate
Repair Allowance Deferred	(6,066,431)	(6,066,431)				Deferred recovery of lost repair allowance deductions-Retail Related
Fin Def. Energy competition Act CT	(2.295,499)	(2.295.499)				Restructuring Costs - Generation related
Def Tax Meter Equipment	201,647	201,647				Book estimate accrued and expensed, tax deduction when paid - Retail - Distribution Meter
Unrealized L/G Rabbi Trust	559,820	201,047			559.820	Book estimate accrued and expensed, tax deduction when paid for Executive Compensation
Reserve for SECA	(1,111,579)	(1,111,579)			555,625	Related to LSE SECA obligations - retai
Estimated Severance Pay Accruals	1.726.418	(1,111,010)			1 726 418	Book estimate accrued and expensed, tax deduction when paid - employees in all function
Federal Taxes Deferred	22,257,667			22,257,667	1,720,410	FASB 109 - deferred tax asset primarily associated with items previously flowed through due to regulatio
Federal Taxes Current	46,124,201			46,124,201		FASB 109 - deferred tax asset primarily associated with items previously flowed through due to regulatio  FASB 109 - deferred tax asset primarily associated with items previously flowed through due to regulatio
Fed Taxes Reg Requirement	36.479.356			36,479,356		FASB 109 - deterred tax asset primarily associated with items previously flowed through due to regulation
Subtotal - p234	319,938,117	155,437,784	1,617,015	(260,174)	163,143,492	TOO TOO GOOD ON GOOD PHINNING ASSOCIATION PROFITAGES PROFITAGES INVALIDATION OF TO TOO TOO TOO TOO TOO TOO TOO TOO T
Less FASB 109 Above if not separately removed	104.861.223	133,437,764	1,617,015	104.861.223	163,143,492	
Less FASB 106 Above if not separately removed  Less FASB 106 Above if not separately removed	153,110,321			104,001,223	153,110,321	
Total	61,966,574	155.437.784	1.617.015	(105,121,397)	153,110,321	
TOTAL	ь1,966,574	155,437,784	1,617,015	(105,121,397)	10,033,171	

- 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 2. ADIT items related only to Transmission are directly assigned to Column D
- 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 4. ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded

Attachment 1 - Accumulated Deferred Income Taxes (ADIT) Worksheet

A	В	С	D	E	F	G
ADIT- 282	Total	Gas, Prod Or Other Related	Only Transmission Related	Plant Related	Labor Related	Justification
Depreciation - Liberalized Depreciation	(1,193,989,328)			(1,193,989,328)		Basis difference resulting from accelerated tax depreciation versus depreciation used for ratemaking purposes - related to all functions
Depreciation - Non Utility Property	(78,258,325)	(78,258,325)		-		Inter-company gain on sale of non-regulated generation assets.
Cost of Removal	(44,017,947)	(3,23,23,		(44,017,947)		Book estimate accrued and expensed, tax deduction when paid. Retail related - Component of Liberalized Depreciation
FERC Normalization	(2,910,723)			(2,910,723)		Reverse South Georgia - Remaining Basis
Deffered Taxes on Rabbi Trust	(1,339,147)			(2,710,723)	(1 220 147)	Book estimate accrued and expensed, tax deduction when paid for Executive Compensation
Accounting for Income Taxes	(244,836,229)			(244,836,229)	(1,339,147)	FASB 109 - deferred tax liability primarily associated with plant related items previously flowed through due to regulation
Repair Deduction	(75,460,000)			(75,460,000)		Basis difference resulting from repair deduction versus depreciation used for ratemaking purposes - related to all functions
Subtotal - p275	(1,640,811,699)	(78,258,325)		(1,561,214,227)	(1,339,147)	
Less FASB 109 Above if not separately removed	(244,836,229)	(,),020)		(244,836,229)	(.,)	
Less FASB 106 Above if not separately removed						
Total	(1,395,975,470)	(78,258,325)		(1,316,377,998)	(1,339,147)	

Instructions for Account 282:

1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C

- 2. ADIT items related only to Transmission are directly assigned to Column D
- 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 4. ADIT items related to labor and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded

A	В	С	D	E	F	G
		Gas. Prod or Other	Only Transmission			
	Total	Related	Related	Plant	Labor	
ADIT-283						
Fin 48	(38,784,853)	(38,784,853)	-	-		Uncertain Tax Positions - Assets/(Liabilities) not in rates
Securitization Regulatory Asset	1,062,234,860	1,062,234,860	-	-		Generation Related (Securitization of Stranded Costs)
Securitization - Federal	(1,292,307,692)	(1,292,307,692)	-	-		Generation Related (Securitization of Stranded Costs)
Securitization - State	(365,173,288)	(365,173,288)	-	-		Generation Related (Securitization of Stranded Costs)
Amortization of Hope Creek License Costs	(649,571)	(649,571)	-	-	-	Book vs Tax Difference - Generation Related
Environmental Cleanup Costs	26,633,225	26,633,225	-	-	-	Book estimate accrued and expensed, tax deduction when paid - Manufactured Gas Plant
Company-Owned Life Insurance (COLI)	(3,746,320)	(3,746,320)	-	-	-	Related to Uncertain Tax Position (FIN 48) which will be reclassified and not in rates
New Jersey Corporation Business Tax	(11,702,785)	-	-	(11,702,785)		New Jersey Corporate Income Tax - Plant Related- Contra Account of 190 NJCBT
Obsolete Material Write Off	5,751,926	5,751,926	-	-		Book accrued write-off, tax deduction when actually disposed of - Generation Related
Energy Cost Adjustment	(18,323,165)	(18,323,165)	-	-		Book deferral of Underrecovered Fuel Costs - Retail Relater
Accelerated Acitivity Plan	(70,508,862)	(70,508,862)	-	-		Demand Side management and Associated Programs - Retail Related
Take-or-Pay Costs	913,793	913,793	-	-		Gas Supply Contracts
Other Contract Cancellations	(7,904,692)	(7,904,692)	-			Generation Related (Non-Utility Asset/Liability)
Other Computer Software	(19,386,542)	-	-		(19,386,542)	Accelerated Amortization of Computer Software - General Plan
Loss on Reacquired Debt	(32,756,673)		_	(32,756,673)		Tax deduction when reacquired, booked amortizes to expense
Additional Pension Deduction	(109,069,199)	(109,069,199)	_			Associated with Pension Liability not in rates
Amortization of Peach Bottom HWC	(689,765)	(689,765)	_			Generation Related (Non-Utility Asset/Liability)
Radioactive Waste Storage Costs	(1,092,677)	(1,092,677)	-			Generation Related (Non-Utility Asset/Liability)
Severance Pay Costs	(11,057,298)	-	-	-	(11,057,298)	Book estimate accrued and expensed, tax deduction when paid related to all employee
Repair Allowance-Reverse Amortization	(1,743,001)	(1,743,001)	-			Retail Related - Electric Distribution
Public Utility Realty Tax Assessment (PURPA)	(1,781,312)	-	(1,781,312)			Property Taxes for Transmission Switching Stations owned in Pennsylvania
Federal Excise Tax Fuel Refunds	(137,133)	-	_		(137,133)	Vehicle Fuel Tax - Genera
Decommissioning and Decontamination Costs	12,603,383	12,603,383	-			Payments to DOE - Generation Relatec
Emission Allowance Sales	2,868,153	2,868,153	_			Sales of Emission Allowances - Generation Related
Interest Expense Ajustment	7004.00	_	_			Generation Related (Non-Utility Asset/Liability)
Capitalization of Study Costs	(2,009,586)	(2,009,586)	_			Generation Related (Non-Utility Asset/Liability)
Lightnet Agreeement - Audit Settlemen	(2)	(2)200,000,	_			Fiber Optics - Electric Distribution - Retail Related
Mescalero Radioactive Wast Storage Costs	158,378	158,378	_			Generation Related (Non-Utility Asset/Liability)
Sale of Call Option	(70)	(70)	_			Book amortization expensed, tax deduction when occurred Retail Related - distribution propert
Vacation Pay Adjustment	(3,663)	()			(3.663)	Book estimate accrued and expensed, tax deduction when paid relating to all employee
Purchase Power - Audit Settlement	848,006	848,006			(3,003)	Purchased Power Settlements - Generation Related
Crude Oil Refunds	1,570,058	1,570,058				Generation Related (Non-Utility Asset/Liability)
Peach Bottom Interim Fuel Storage	(11,037,372)	(11,037,372)				Interim Nuclear Fuel Storage Costs - Generation Relater
Amort UCUA Property Loss	(11,037,372)	(11,037,372)				Generation Related (Non-Utility Asset/Liability)
New Network Metering Equipment	(201,674)	(201,674)				New Upgraded Meter Equipments - Retail Related - Distribution Meters
	(33,900,907)	(201,674)	-	(22,000,007)		
Accounting for Income Taxes (FAS109) - Federa  Accounting for Income Taxes (FAS109) - State	(33,900,907)			(33,900,907)		FASB 109 - deferred tax liability primarily non-plant related items previously flowed through due to regulation FASB 109 - deferred tax liability primarily non-plant related items previously flowed through due to regulation
				(10,072,959)		1. Ago 100 - delened tax nability primarily non-piant related items previously howed unlough due to regulation
Accounting for Income Taxes (FAS109) - Regulatory Requirement	(200,721,263)		-	(200,721,263)		FASB 109 - gross-up
iPower (Deferred Project Costs)	(3,016,087)	(3,016,087)		_		Deferred Customer Information System Costs
Casualty Loss	(14,177,994) (1,154,974,606)	(14,177,994)	(4 704 240)	(20E 7E / 507)	(20 501 000)	Storm Related Loss
Subtotal - p277		(826,854,071)	(1,781,312)	(295,754,587)	(30,584,636)	
Less FASB 109 Above if not separately removed	(251,295,129)			(251,295,129)		
Less FASB 106 Above if not separately removed		man as / · ·	(4 704 5 :	******	400 EC	
Total	(903,679,477)	(826,854,071)	(1,781,312)	(44,459,458)	(30,584,636)	

#### Instructions for Account 283:

- 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 2. ADIT items related only to Transmission are directly assigned to Column D
- 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 4. ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded

### Public Service Electric and Gas Company ATTACHMENT H-10A

### Attachment 2 - Taxes Other Than Income Worksheet - December 31, 2012

Oth	er Taxes	Page 263 Col (i)	Allocator	Allocated Amount	
	Plant Related				
1 2	Real Estate  Total Plant Related	19,061,327 19,061,327 I	N/A	8,224,201	Attachment #5
	Labor Related	Wages	& Salary Allo	ocator	
3 4 5 6 7	FICA Federal Unemployment Tax New Jersey Unemployment Tax New Jersey Workforce Development	11,233,304 128,657 473,904 260,546			
8	Total Labor Related	12,096,411	13.6044%	1,645,645	
9	Other Included	Ne	t Plant Alloca	tor	
10 11 12					
	Total Other Included	0	26.1742%	0	
14	Total Included (Lines 8 + 14 + 19)	31,157,738		9,869,845	
	Currently Excluded				
15 16 17 18 19	Corporate Business Tax TEFA Use & Sales Tax Local Franchise Tax PA Corporate Income Tax	\$ 70,092,000			
20 21	Municipal Utility Public Utility Public Utility Fund				
22	Subtotal, Excluded	70,092,000			
23	Total, Included and Excluded (Line 20 + Line 28)	101,249,738			
24	Total Other Taxes from p114.14.g - Actual	101,249,738			
25	Difference (Line 29 - Line 30)	-			

### Criteria for Allocation:

- A Other taxes that are incurred through ownership of plant including transmission plant will be allocated based on the Net Plant Allocator. If the taxes are 100% recovered at retail they shall not be included. Real Estate taxes are directly assigned to Transmission.
- B Other taxes that are incurred through ownership of only general or intangible plant will be allocated based on the Wages and Salary Allocator. If the taxes are 100% recovered at retail they shall not be included.
- C Other taxes that are assessed based on labor will be allocated based on the Wages and Salary Allocator.
- D Other taxes except as provided for in A, B and C above, that are incurred and (1) are not fully recovered at retail or (2) are directly or indirectly related to transmission service will be allocated based on the Net Plant Allocator; provided, however, that overheads shall be treated as in footnote B above.
- E Excludes prior period adjustments in the first year of the formula's operation and reconciliation for the first year.

# Public Service Electric and Gas Company ATTACHMENT H-10A Attachment 3 - Revenue Credit Workpaper - December 31, 2012

Accounts 450 & 451		
1 Late Payment Penalties Allocated to Transmission		0
Account 454 - Rent from Electric Property		
2 Rent from Electric Property - Transmission Related (Note 2)		516,000
Account 456 - Other Electric Revenues		
3 Transmission for Others		0
4 Schedule 1A		E 122 000
5 Net revenues associated with Network Integration Transmission Service (NITS) for which the load is not included in the		5,133,000
divisor (difference between NITS credits from PJM and PJM NITS charges paid by Transmission Owner)		0
6 Point to Point Service revenues for which the load is not included in the divisor received by Transmission Owner		6,000,000
7 Professional Services (Note 2)		15,000
8 Revenues from Directly Assigned Transmission Facility Charges (Note 1) 9 Rent or Attachment Fees associated with Transmission Facilities (Note 2)		15,380,000 4,122,000
5 Nett of Attachment Fees associated with Harishinssion Facilities (Note 2)		4,122,000
10 Gross Revenue Credits	(Sum Lines 1-9)	31,166,000
11 Less line 18	- line 18	(3,276,875)
12 Total Revenue Credits	line 10 + line 11	27,889,125
13 Revenues associated with lines 2, 7, and 9 (Note 2)		4.653.000
14 Income Taxes associated with revenues in line 13		1,900,751
15 One half margin (line 13 - line 14)/2		1,376,125
16 All expenses (other than income taxes) associated with revenues in line 13 that are included in FERC accounts recovered		,, -
through the formula times the allocator used to functionalize the amounts in the FERC account to the transmission service at		
issue.		-
17 Line 15 plus line 16 18 Line 13 less line 17		1,376,125 3,276,875
ID Line 13 less line 17		3,210,015

- Note 1 If the costs associated with the Directly Assigned Transmission Facility Charges are included in the Rates, the associated revenues are included in the Rates. If the costs associated with the Directly Assigned Transmission Facility Charges are not included in the Rates, the associated revenues are not included in the Rates.
- Note 2
  Ratemaking treatment for the following specified secondary uses of transmission assets: (1) right-of-way leases and leases for space on transmission facilities for telecommunications; (2) transmission tower licenses for wireless antennas; (3) right-of-way property leases for farming, grazing or nurseries; (4) licenses of intellectual property (including a portable oil degasification process and scheduling software); and (5) transmission maintenance and consulting services (including energized circuit maintenance, high-voltage substation maintenance, safety training, transformer oil testing, and circuit breaker testing) to other utilities and large customers (collectively, products). PSE&G will retain 50% of net revenues consistent with Pacific Gas and Electric Company, 90 FERC ¶ 61,314. Note: in order to use lines 13-18, the utility must track in separate subaccounts the revenues and costs associated with each secondary use (except for the cost of the associated income taxes).

#### Public Service Electric and Gas Company ATTACHMENT H-10A Attachment 4 - Calculation of 100 Basis Point Increase in ROE

 Return and Taxes with 100 Basis Point increase in ROE
 Line 27 + Line 42 from below
 255,697,677

 B
 100 Basis Point increase in ROE
 1.00%

	alculation			Appendix A Line or Source Reference	
	Rate Base			(line 42 · Line 57)	4 040 000
	Rate base			(Line 43 + Line 57)	1,819,600
	Long Term Interest			p117.62.c through 67.c	219,758
	Preferred Dividends	enter	positive	p118.29.d	884
	Common Stock				
	Proprietary Capital			Attachment 5	4,363,45
	Less Accumulated Other Comprehensive Inco	ome Account 219		p112.15.c	2,75
	Less Preferred Stock			(Line 106)	39,76
	Less Account 216.1 Common Stock			Attachment 5 (Line 96 - 97 - 98 - 99)	3,39 4,317,53
				(26 66 6. 66 66)	1,011,00
	Capitalization Long Term Debt			Attachment 5	3,927,19
ָ ว	Less Loss on Reacquired Debt			Attachment 5	104,23
					104,23
2	Plus Gain on Reacquired Debt			Attachment 5	20.00
	Less ADIT associated with Gain or Loss Total Long Term Debt			Attachment 5 (Line 101 - 102 + 103 - 104 )	36,32
3 1	Preferred Stock			(Line 101 - 102 + 103 - 104 ) Attachment 5	3,786,63 39,76
5	Common Stock			(Line 100)	
3	Total Capitalization			(Sum Lines 105 to 107)	4,317,53
•	Total Capitalization			(Sum Lines 105 to 107)	8,143,93
•	Debt %	Total L	ong Term Debt	(Line 105 / Line 108)	4
3	Preferred %	Preferr	red Stock	(Line 106 / Line 108)	
)	Common %	Comm	on Stock	(Line 107 / Line 108)	5
)	Debt Cost	Total L	ong Term Debt	(Line 94 / Line 105)	0.
i	Preferred Cost		red Stock	(Line 95 / Line 106)	0
2	Common Cost	Comm	on Stock	(Line 114 + 100 basis points)	0.
3	Weighted Cost of Debt	Total L	ong Term Debt (WCLTD)	(Line 109 * Line 112)	0
4	Weighted Cost of Preferred		red Stock	(Line 110 * Line 113)	0
5	Weighted Cost of Common		on Stock	(Line 111 * Line 114)	0
6	Rate of Return on Rate Base ( ROR )			(Sum Lines 115 to 117)	0
7	Investment Return = Rate Base * Rate of Return			(Line 58 * Line 118)	171,61
	te Income Taxes				,
	Income Tax Rates				
3	FIT=Federal Income Tax Rate				35
)	SIT=State Income Tax Rate or Composite				g
)	p = percent of federal income tax deductible for	state purposes		Per State Tax Code	Č
ĺ	T	T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =		To State Tax Code	40
5	CIT = T / (1-T)	1-1 ((( Si) ( 1 1))) ( Si) 111 p)) -			69
5	1 / (1-T)				169
	ITC Adjustment				
7	Amortized Investment Tax Credit		enter negative	Attachment 5	-1,20
3	1/(1-T)		3	1 / (1 - Line 123)	
9	Net Plant Allocation Factor			(Line 18)	26.1
)	ITC Adjustment Allocated to Transmission			(Line 125 * Line 126 * Line 127)	-53
1	Income Tax Component =	CIT=(T/1-T) * Investment Return * (1-(WCLTD/R)) =			84,612

## Public Service Electric and Gas Company ATTACHMENT H-10A Attachment 5 - Cost Support - December 31, 2012

Electric /	Non-electric Cost Support			Previous Year						Current Year -	2012 Projected							
Line #s	Descriptions	Notes	Page #'s & Instructions	Form 1Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Form 1 Dec	Average	Non-electric Portion
	Plant Allocation Factors																	
6	Electric Plant in Service	(Note B)	p207.104g	9,559,538,249	9,621,988,903	9,662,326,394	9,696,774,930	9,740,922,710	9,800,613,084	10,055,408,101	10,088,395,557	10,107,535,590	10,154,698,757	10,225,735,973	10,262,665,514	10,591,991,857	9,966,815,047	
7	Common Plant in Service - Electric	(Note B)	p356	104,344,962	105,112,154	105,528,425	105,993,537	106,834,508	107,660,228	108,529,858	109,463,765	106,984,272	108,016,858	108,836,906	109,737,722	110,500,751	107,503,380	
9	Accumulated Depreciation (Total Electric Plant)	(Note B & J)	p219.29c	2,764,499,360	2,778,707,054	2,792,966,232	2,806,155,283	2,820,260,608	2,834,649,680	2,850,245,734	2,866,359,842	2,872,255,142	2,884,672,281	2,900,050,956	2,914,122,580	2,925,459,568	2,846,954,178	
10	Accumulated Intangible Amortization	(Note B)	p200.21c	318,278	342,256	366,235	390,214	414,192	438,171	462,150	486,129	510,107	534,086	558,065	582,043	606,022	462,150	
11	Accumulated Common Plant Depreciation - Electric	(Note B & J)	p356	29,773,364	30,366,161	30,622,231	30,947,722	31,554,922	32,167,950	32,786,442	33,409,044	30,655,221	31,214,294	31,780,961	32,357,756	32,942,568	31,582,972	
12	Accumulated Common Amortization - Electric	(Note B)	p356	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Plant In Service																	
19	Transmission Plant in Service	(Note B)	p207.58.g	2,442,785,943	2,466,148,836	2,471,814,286	2,476,821,742	2,480,211,403	2,505,684,346	2,708,586,902	2,714,064,173	2,717,321,091	2,730,919,091	2,769,011,640	2,774,502,118	2,995,029,874	2,634,838,573	
20	General	(Note B)	p207.99.g	222,105,572	222,901,292	223,507,070	224,065,503	224,351,500	224,995,072	225,596,093	226,101,985	215,377,681	215,979,703	216,336,580	216,942,602	217,561,932	221,217,122	
21	Intangible - Electric	(Note B)	p205.5.g	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	1,438,721	
22	Common Plant in Service - Electric	(Note B)	p356	104,344,962	105,112,154	105,528,425	105,993,537	106,834,508	107,660,228	108,529,858	109,463,765	106,984,272	108,016,858	108,836,906	109,737,722	110,500,751	107,503,380	
24	General Plant Account 397 Communications	(Note B)	p207.94g	30,591,571	30,553,488	30,515,404	30,477,321	30,439,238	30,401,154	30,363,071	30,324,988	27,917,124	27,879,041	27,840,957	27,802,874	27,764,791	29,451,617	
25	Common Plant Account 397 Communications	(Note B)	p356	5,853,952	6,096,660	6,309,212	6,521,764	6,734,315	6,946,867	7,159,418	7,371,970	7,282,953	7,495,505	7,708,056	7,920,608	8,133,159	7,041,111	
29	Account No. 397 Directly Assigned to Transmission	(Note B)	Company Records	18,018,796	18,018,796	18,018,796	18,018,796	18,018,796	18,018,796	18,018,796	18,018,796	16,067,488	16,067,488	16,067,488	16,067,488	16,067,488	17,268,293	
	Accumulated Depreciation																	
32	Transmission Accumulated Depreciation	(Note B & J)	p219.25.c	764,671,605	768,170,458	771,539,789	774,098,671	777,502,069	780,893,845	785,018,906	789,271,072	793,479,752	794,105,899	797,582,315	799,969,374	800,491,588	784,368,872	
33	Accumulated General Depreciation	(Note B & J)	p219.28.b	101,198,916	101,461,238	101,641,846	101,782,021	101,643,324	101,824,607	101,926,434	102,033,506	90,750,428	90,755,783	90,616,525	90,234,566	90,282,662	97,396,297	
1	Accumulated Common Plant Depreciation - Electric	(Note B & J)	p356	29,773,364	30,366,161	30,622,231	30,947,722	31,554,922	32,167,950	32,786,442	33,409,044	30,655,221	31,214,294	31,780,961	32,357,756	32,942,568	31,582,972	
35	Amount of General Depreciation Associated with Acct. 39:	(Note B & J)	Company Records	19,087,805	19,355,139	19,593,771	19,833,856	20,075,396	20,318,389	20,562,836	20,808,738	18,362,483	18,589,031	18,817,033	19,046,488	19,277,398	19,517,566	
41	Acc. Deprec. Acct. 397 Directly Assigned to Transmission	(Note B & J)	Company Records	9,282,829	9,432,986	9,583,142	9,733,299	9,883,456	10,033,612	10,183,769	10,333,925	8,516,514	8,650,409	8,784,306	8,918,201	9,052,097	9,414,503	

#### Wages & Salary

scriptions			End of Year
		-	
Total Wage Expense	(Note A)	p354.28b	157,360,061 3,661,145 20,909,822
Total A&G Wages Expense	(Note A)	p354.27b	3,661,145
Transmission Wages		p354.21b	20,909,822
	Total A&G Wages Expense	Total A&G Wages Expense (Note A)	Total A&G Wages Expense (Note A) p354.27b

#### Transmission / Non-transmission Cost Support

				Beginning Year		
Line #s	Descriptions	Notes	Page #'s & Instructions	Balance	End of Year	Average
	Plant Held for Future Use (Including Land)	(Note C & Q)	p214.47.d	7,127,462	7,127,462	7,127,462
46	Transmission Only			3,363,552	3,363,552	3,363,552

#### Prepayment

					Electric Beginning	Electric End of		Wage & Salary	
ine #s	Descriptions	Notes	Page #'s & Instructions	Previous Year	Year Balance	Year Balance	Average Balance	Allocator	To Line 47
	Prepayments								
47	Prepayments	(Note A & Q)	p111.57c	58,620,000	58,620,000	58,620,000	58,620,000	13.604%	7,974,902

#### Materials and Supplies

	ls and Supplies					
ne #s	Descriptions	Notes	e #'s & Instructions	Balance End of	Year	Average
-	Materials and Supplies					
48	Undistributed Stores Exp	(Note Q)	7.16.b,c	0	0	
	Transmission Materials & Supplies	(Note N & Q))	7.9.5.0	3,980,000	3,980,000	3,980,000

#### outstanding Network Credits Cost Support

				Beginning Year		
Line #s	Descriptions	Notes	Page #'s & Instructions	Balance	End of Year	Average
	Network Credits					
56	Outstanding Network Credits	(Note N & Q))	From PJM	0	0	

#### O&M Expenses

Line #s	Descriptions Notes	Page #'s & Instructions	End of Year
59	Transmission O&M (Note 0 Transmission Lease Payments		70,365,821
60	Transmission Lease Payments	p321.96.b	

## Public Service Electric and Gas Company ATTACHMENT H-10A Attachment 5 - Cost Support - December 31, 2012

Property Insurance Expenses Page #'s & Instructions ine #s Descriptions Notes End of Year 1,264,726 65 Property Insurance Account 924 (Note O) p323.185b Adjustments to A & G Expense ine #s Descriptions Page #'s & Instructions End of Year Total A&G Expenses p323.197b 208,562,553 77,745,482 51,943,275 63 64 Fixed PBOP expense (Note J) Company Records Actual PBOP expense (Note O) Company Records Regulatory Expense Related to Transmission Cost Support Line #s Descriptions Page #'s & Instructions End of Year Notes Allocated General & Common Expenses Regulatory Commission Exp Account 928 (Note E & O) p323.189b 9,556,397 0 Directly Assigned A&G Regulatory Commission Exp Account 928 (Note G & O) p351.11-13h 283,785 283,785 General & Common Expenses ine #s Descriptions Less EPRI Dues (Note D & O) p352-353 Safety Related Advertising Cost Support Notes Page #'s & Instructions End of Year Safety Related Related ine #s Descriptions Directly Assigned A&G 73 General Advertising Exp Account 930.1 (Note K & O) p323.191b 1,643,940 0 1,643,940 Education and Out Reach Cost Support Notes Page #'s & Instructions End of Year Other ine #s Descriptions Directly Assigned A&G General Advertising Exp Account 930.1 (Note K & O) p323.191b 1,595,976 0 1,595,976 Depreciation Expense ine #s Descriptions Page #'s & Instructions End of Year Depreciation Expense Depreciation-Transmission Depreciation-General & Common (Note J & O) (Note J & O) p336.7.f p336.10&11.f 61,471,297 24,325,921 Depreciation-General Expense Associated with Acct. 397 Company Records p336.1.f 83 (Note J & O) 3.649.666 85 Depreciation-Intangible (Note A & O) 4,944,824 89 Transmission Depreciation Expense for Acct. 397 (Note J & O) Company Records 1,720,575 Direct Assignment of Transmission Real Estate Taxes Transmission Non-Related Transmission Notes Page #'s & Instructions End of Year ine #s Descriptions

#### Public Service Electric and Gas Company ATTACHMENT H-10A

Attachment 5 - Cost Support - December 31, 2012

92	Real Estate Taxes - Directly Assigned to Transmission		p263.38i		19,061,327	8,224,201	10,837,126
PSE&G's rea	al estate taxes detail is in an access database which contains a	ist of the towns P	SE&G pays taxes to, which an	e billed on a quarterly basis for various parcels of property by major classification. Every parcel is associated with a Lot & Block number. These Lot & Blocks are identified to a particular type of property and are labeled. This is the breakout of	transmission real est	ate taxes from total ele	ectric.
Return \ Cap	mitelization						
Line #s	Descriptions	Notes	Page #'s & Instructions	ZUU9 End of Year	2010 End of Year	Average	
96	Proprietary Capital	(Note P)	p112.16.c,d	4,302,112,000		4,363,450,000	
97 99	Accumulated Other Comprehensive Income Account 219 Account 216.1	(Note P) (Note P)	p112.15.c,d p119.53.c&d	5,166,000 5,587,000		2,751,000 3,399,000	
101	Long Term Debt	(Note P)	p112.18.c,d thru 23.c,d	3.570,607,000		3,927,191,500	
102	Loss on Reacquired Debt	(Note P)	p111.81.c,d	106,331,000		104,234,000	
103	Gain on Reacquired Debt	(Note P)	p113.61.c,d			0	
104 106	ADIT associated with Gain or Loss on Reacquired Debt Preferred Stock	(Note P) (Note P)	p277.3.k (footnote) p112.3.c,d	8.8.20,000 7.5.23,000	36,320,000	36,320,000 39,761,500	
		(	F				
MultiState V							
Line #s	Descriptions	Notes	Page #'s & Instructions		State 1	State 2	State 3
	Income Tax Rates				NJ		
121	SIT=State Income Tax Rate or Composite	(Note I)			9.00%		
	nvestment Tax Credit  Descriptions	Notes	Page #'s & Instructions		End of Year		
125	Amortized Investment Tax Credi	(Note O)	p266.8.f		1,205,000		
Evaluded T	Transmission Facilities						
	Descriptions	Notes	Page #'s & Instructions	Form 1Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov	Form 1 Dec	Average	
	Excluded Transmission Facilities	(Note B & M)	r age # 5 a monacions	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	
Interest on	Outstanding Network Credits Cost Support						
Line #s	Descriptions	Notes	Page #'s & Instructions		End of Year		
147	Interest on Network Credits	(Note N & O)			0		
Facility Cred	dits under Section 30.9 of the PJM OATT						
Line #s	Descriptions	Notes	Page #'s & Instructions		End of Year		
163	Revenue Requirement Facility Credits under Section 30.9 of the PJM OATT				0		
PJM Load C	Cost Support						
	Descriptions	Notes	Page #'s & Instructions		1 CP Peak		
	Network Zonal Service Rate 1 CP Peak	(Note L)	PJM Data		Enter 10,933.3		

#### **Public Service Electric and Gas Company** ATTACHMENT H-10A

### Attachment 6 - True-up Adjustment for Network Integration Transmission Service - December 31, 2012

The True-Up Adjustment component of the Formula Rate for each Rate Year beginning with 2010 shall be determined as follows:

- Beginning with 2009, no later than June 15 of each year PSE&G shall recalculate an adjusted Annual Transmission (i) Revenue Requirement for the previous calendar year based on its actual costs as reflected in its Form No. 1 and its books and records for that calendar year, consistent with FERC accounting policies. 2
- (ii) PSE&G shall determine the difference between the recalculated Annual Transmission Revenue Requirement as determined in paragraph (i) above, and ATRR based on projected costs for the previous calendar year (True-Up Adjustment Before Interest).
- (iii) The True-Up Adjustment shall be determined as follows:

True-Up Adjustment equals the True-Up Adjustment Before Interest multiplied by (1+i)^24 months

Where:

i = Sum of (the monthly rates for the 10 months ending October 31 of the current year and the monthly rates for the 12 months ending December 31 of the preceding year) divided by 21 months.

### Summary of Formula Rate Process including True-Up Adjustment

Month	Year	Action
July	2008	TO populates the formula with Year 2008 estimated data
October	2008	TO populates the formula with Year 2009 estimated data
June	2009	TO populates the formula with Year 2008 actual data and calculates the 2008 True-Up Adjustment Before Interest
October	2009	TO calculates the Interest to include in the 2008 True-Up Adjustment
October	2009	TO populates the formula with Year 2010 estimated data and 2008 True-Up Adjustment
June	2010	TO populates the formula with Year 2009 actual data and calculates the 2009 True-Up Adjustment Before Interest
October	2010	TO calculates the Interest to include in the 2009 True-Up Adjustment
October	2010	TO populates the formula with Year 2011 estimated data and 2009 True-Up Adjustment
June	2011	TO populates the formula with Year 2010 actual data and calculates the 2010 True-Up Adjustment Before Interest
October	2011	TO calculates the Interest to include in the 2010 True-Up Adjustment
October	2011	TO populates the formula with Year 2012 estimated data and 2010 True-Up Adjustment

- No True-Up Adjustment will be included in the Annual Transmission Revenue Requirement for 2008 or 2009 since the Formula Rate was not in effect for 2006 or 2007.
- To the extent possible each input to the Formula Rate used to calculate the actual Annual Transmission Revenue Requirement included in the True-Up Adjustment either will be taken directly from the FERC Form No. 1 or will be reconcilable to the FERC Form 1 by the application of clearly identified and supported information. If the reconciliation is provided through a worksheet included in the filed Formula Rate template, the inputs to the worksheet must meet this transparency standard, and doing so will satisfy this transparency requirement for the amounts that are output from the worksheet and input to the main body of the Formula Rate.

Calendar Year Complete for Each Calendar Year beginning in 2009

ATRR based on actual costs included for the previous calendar year but excludes the true-up adjustment.

ATRR based on projected costs included for the previous calendar year but excludes the true-up adjustment. В С Difference (A-B)

Future Value Factor (1+i)^24

D E True-up Adjustment (C\*D)

i = average interest rate as calculated below

Month	Yr	Month
January	Year 1	0.2800%
February	Year 1	0.2500%
March	Year 1	0.2800%
April	Year 1	0.2700%
May	Year 1	0.2800%
June	Year 1	0.2700%
July	Year 1	0.2800%
August	Year 1	0.2800%
September	Year 1	0.2700%
October	Year 1	0.2800%
November	Year 1	0.2700%
December	Year 1	0.2800%
January	Year 2	0.2800%
February	Year 2	0.2500%
March	Year 2	0.2800%
April	Year 2	0.2700%
May	Year 2	0.2800%
June	Year 2	0.2700%
July	Year 2	0.2700%
August	Year 2	0.2800%
September	Year 2	0.2700%
Average Interest Rate		0.2733%

250.243.603 251,064,988

-821,386 <Note: for the first rate year, divide this 1.06770 reconciliation amount by 12 and multiply -876,997 by the number of months and fractional months the rate was in effect.

# Public Service Electric and Gas Company ATTACHMENT H-10A Attachment 6A - Project Specific Estimate and Reconciliation Worksheet - December 31, 2012

Page 1 of 4

							Estima	ted Additions - 2	012						
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(I)	(M)	(N)	(O)
													West Orange Conversion		
		Branchburg 400		Branchburg- Somerville-Flagtown		New Essex-Kearny	Replace Salem 500	Susquehanna Roseland		Burlington - Camden 230kV Conversion	Susquehanna	Susquehanna	(North Central Reliability)	Mickleton- Gloucester- Camden(B1398-	Burlington - Camden 230kV Conversion
		MVAR Capacitor	Saddle Brook - Athenia	Reconductor (B0664	Somerville -Bridgewater	Kearny 138 kV bus	kV breakers (B1410-	Breakers (b0489.5-	Susquehanna Roseland	(B1156)	Roseland >= 500KV	Roseland < 500KV	(B1154)	B1398.7)	(B1156)
	Other Projects PIS (Monthly additions)	(B0290) (monthly additions)	Upgrade Cable (B0472)(monthly additions	& B0665) (monthly additions)	Reconductor(B0668) (monthly additions)	tie(B0814) (monthly additions)	B1415)(monthly additions)	B0485.9) (monthly additions)	<500kV (B0489.4) (monthly additions)	(monthly additions)	(B0489) (monthly additions)	(B0489.4) (monthly additions)	(monthly additions)	(monthly additions)	(monthly additions)
	()	(in service)	(in service)	(in service)	(in service)	(in service)	(in-service)	(in service)	(in service)	(in-service)	CWIP	CWIP	CWIP	CWIP	CWIP
Dec							3,808,736	2.662.585	7.634.097	19,278,373	145.893.927	17,129,657	18,599,058	1,267,000	29,348,900
Jan	23,362,893						.,,	7.1. 7.1.	7	-, -, -, -	4,326,727	, .,	1,801,633	770,619	4,470,183
Feb	5,665,450										5,190,195	3,058,094	1,784,795	761,626	2,698,395
Mar	4,807,457								200,000		1,892,278	1,448,160	1,637,484	1,198,127	5,491,937
Apr	3,389,660										1,304,445		2,529,491	1,210,514	2,306,865
May	25,472,943										1,028,629		2,278,939	1,253,248	6,696,195
Jun	48,218,624	72,842,721	12,287,038	23,135,215	4,547,502	38,946,456	2,925,000				10,581,425		5,004,975	3,723,485	8,325,706
Jul	4,404,711	719,621	94,123		25,490	162,701	1,000				4,073,794		6,636,741	2,187,241	15,110,507
Aug	2,375,150	590,678	47,562		16,556	186,612					14,020,141		6,692,672	2,105,721	17,657,998
Sep	12,650,547	560,627	25,245	27,538	11,802	322,240					5,057,212		12,811,009	3,910,258	17,678,263
Oct	37,674,060	88,258	24,188		10,616	269,774					9,107,704		15,113,268	1,518,071	15,130,805
Nov	5,275,728	49,285	1,769		10,616	127,425					8,208,529		15,366,322	1,852,703	23,825,605
Dec	217,449,084	49,285	1,767	25,654	10,616	16,348	2,975,000				7,819,514		15,412,275	1,508,387	16,798,626
Total	390,746,308	74,900,475	12,481,692	23,349,700	4,633,200	40,031,556	9,709,736	2,662,585	7,834,097	19,278,373	218,504,517	21,635,911	105,668,662	23,267,000	165,539,985

Public Service Electric and Gas Company
ATTACHMENT H-10A
Attachment 6A - Project Specific Estimate and Reconciliation Worksheet - December 31, 2012

														Page 2 of 4
					Estimated Tra	ansmission En	hancement Charge:	(Before True-Up)	- 2012					r ago z or r
Total Projects	Branchburg (B0130)	Kittany (B0134)	Essex Aldene (B0145)	New Freedom Trans.(B0411)	New Freedom Loop (B0498)	Metuchen Transformer (B0161)	Branchburg-Flagtown- Somerville (B0169)	Flagtown-Somerville- Bridgewater (B0170)	Roseland Transformers (B0274)	Wave Trap Branchburg (B0172.2)	Reconductor Hudson - South Waterfront (B0813)	Reconductor South Mahwah J-3410 Circuit (B1017)	Reconductor South Mahwah K-3410 Circuit (B1018)	Branchburg 40 MVAR Capacite (B0290)
160,735,681	3,964,390	1,691,329	16,913,429	4,362,549	5,445,249	5,281,066	3,208,502	1,339,848	4,307,183	5,505	1,953,926	4,390,029	3,935,034	15,346,85
					Ac	tual Transmiss	sion Enhancement (	Charges - 2010						
Total Projects	Branchburg (B0130)	Kittany (B0134)	Essex Aldene (B0145)	New Freedom Trans.(B0411)	New Freedom Loop (B0498)	Metuchen Transformer (B0161)	Branchburg-Flagtown- Somerville (B0169)	Flagtown-Somerville- Bridgewater (B0170)	Roseland Transformer (B0274)	Wave Trap Branchburg (B0172.2)	Reconductor Hudson - South Waterfront (B0813)			
62,015,568	4,095,968	1,656,722	17,773,557	4,504,919	5,703,044	5,522,598	3,368,301	1,469,662	4,507,079	5,890	169,959			
						True Up by Pr	roject (without inter	est) - 2010						
Total Projects	Branchburg (B0130)	Kittany (B0134)	Essex Aldene (B0145)	New Freedom Trans.(B0411)	New Freedom Loop (B0498)	Metuchen Transformer (B0161)	Branchburg-Flagtown- Somerville (B0169)	Flagtown-Somerville- Bridgewater (B0170)	Roseland Transformer (B0274)	Wave Trap Branchburg (B0172.2)	Reconductor Hudson - South Waterfront (B0813)			
(8,020,161)	(47,853)	(104,227)	109,918	(49.854)	(1,064,142)	79,877	(1,269,204)	69,429	(261,819)	(1,670)	(280,890)			
,				1 -/ /			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		(,,	•		
Interest	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.0677
						True Up by I	Project (with interes	t) - 2010				I	I	ı
	Branchburg (B0130)	Kittany (B0134)	Essex Aldene (B0145)	New Freedom Trans.(B0411)	New Freedom Loop (B0498)	Metuchen Transformer (B0161)	Branchburg-Flagtown- Somerville (B0169)	Flagtown-Somerville- Bridgewater (B0170)	Roseland Transformer (B0274)	Wave Trap Branchburg (B0172.2)	Reconductor Hudson - South Waterfront (B0813)			
(8,563,158)	(51,093)	(111,284)	117,360	(53,229)	(1,136,188)	85,285	(1,355,134)	74,129	(279,545)	(1,783)	(299,907)			
					Estimated Tr	ransmission Er	nhancement Charge	es (After True-Up) -	2012					
						Metuchen			Roseland	Wave Trap	Reconductor		Reconductor South	Branchburg 40
Total Projects	Branchburg (B0130)	Kittany (B0134)	Essex Aldene (B0145)	New Freedom Trans.(B0411)	New Freedom Loop (B0498)	Transformer (B0161)	Branchburg-Flagtown- Sommerville (B0169)	Flagtown-Somerville- Bridgewater (B0170)	Transformer (B0274)	Branchburg (B0172.2)	Hudson - South Waterfront (B0813)		Mahwah 345 kV K- 3411 Circuit (B1018)	
152,172,523		1.580.045	17.030.789	4.309.320	4,309,061	5,366,351		1.413.978	4.027.638	3.722	1.654.019		3.935.034	

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	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)	(AA)	(AB)	(AC)	(AD)
	Other Projects PIS (monthly balances)	Branchburg 400 MVAR Capacitor (B0290) (in service)	Saddle Brook - Athenia Upgrade Cable (B0472) (in service)	Branchburg - Somerville-Flagtown Reconductor (B0664 & B0665) (in service)	Somerville-Bridgewater Reconductor(B0668) (in service)		Replace Salem 500 kV breakers (B1410- B1415)) (in service)	Susquehanna Roseland Breakers (b0489.5- B0485.9) (in service)	Susquehanna Roseland <500kV (B0489.4) (in service)	Burlington - Camden 230kV Conversion (B1156) (in service)	Susquehanna Roseland >= 500KV (B0489) CWIP	Susquehanna Roseland < 500KV (B0489.4) CWIP	West Orange Conversion (North Central Reliability) (B1154) CWIP	Mickleton- Gloucester- Camden(B1398- B1398.7) CWIP	Burlington - Camden 230kV Conversion (B1156) CWIP
		(,	,,	(,	,,	, , , ,	( )	(,	(	( ,					
Dec							3.808.736	2.662.585	7.634.097	19.278.373	145.893.927	17.129.657	18,599,058	1,267,000	29,348,900
Jan	23.362.893						3.808.736	2,662,585	7,634,097	19.278.373	150,220,654	17,129,657	20.400.691	2.037.619	33,819,083
Feb	5,665,450						3,808,736	2,662,585	7,634,097	19,278,373	155,410,848	20,187,751	22,185,486	2,799,245	36,517,477
Mar	4,807,457						3,808,736	2,662,585	7,834,097	19,278,373	157,303,126	21,635,911	23,822,970	3,997,372	42,009,414
Apr	3,389,660						3808735.93		7,834,097	19,278,373	158,607,571	21,635,911	26,352,461	5,207,886	44,316,280
May	25,472,943						3808735.93	2,662,585	7,834,097	19,278,373	159,636,199	21,635,911	28,631,400	6,461,134	51,012,474
Jun	48,218,624	72,842,721	12,287,038	23,135,215	4,547,502	38,946,456	6,733,736		7,834,097	19,278,373	170,217,624	21,635,911	33,636,375	10,184,619	59,338,180
Jul	4,404,711	73,562,342	12,381,161	23,204,839	4,572,993	39,109,158	6,734,736	2,662,585	7,834,097	19,278,373	174,291,418	21,635,911	40,273,116	12,371,860	74,448,687
Aug	2,375,150	74,153,020	12,428,722	23,245,199	4,589,549	39,295,769	6,734,736	2,662,585	7,834,097	19,278,373	188,311,559	21,635,911	46,965,788	14,477,581	92,106,686
Sep	12,650,547	74,713,647	12,453,967	23,272,737	4,601,352	39,618,009	6,734,736	2,662,585	7,834,097	19,278,373	193,368,770	21,635,911	59,776,797	18,387,839	109,784,949
Oct	37,674,060	74,801,905	12,478,155	23,298,392	4,611,968	39,887,784	6,734,736	2,662,585	7,834,097	19,278,373	202,476,474	21,635,911		19,905,910	124,915,754
Nov	5,275,728	74,851,190	12,479,924	23,324,046	4,622,584	40,015,208	6,734,736	2,662,585	7,834,097	19,278,373	210,685,003	21,635,911		21,758,613	148,741,358
Dec	217,449,084	74,900,475	12,481,692	23,349,700	4,633,200	40,031,556	9,709,736	2,662,585	7,834,097	19,278,373	218,504,517	21,635,911	105,668,662	23,267,000	165,539,985
Total	390,746,308	519,825,301	86,990,659	162,830,127	32,179,147	276,903,941	72,969,567	34,613,605	101,243,258	250,618,852	2,284,927,690	270,806,172	591,459,260	142,123,683	1,011,899,226
Average 13 Month Balance	30,057,408	39,986,562	6,691,589	12,525,394	2,475,319	21,300,303	5,613,044	2,662,585	7,787,943	19,278,373					
Average 13 Month in service	1.80	6.94	6.97	6.97	6.95	6.92	7.52	13.00	12.92	13.00	10.46	12.52	5.60	6.11	6.11
13 Month Average CWIP to Appendix A, line 45											175,763,668	20,831,244	45,496,866	10,932,591	77,838,402

												Page 4 of 4
				Estimated	I Transmission	Enhancement (	Charges (Before Tr	ue-Up) - 2012				
Saddle Brook - Athenia Upgrade Cable (B0472)	Branchburg - Somerville-Flagtown Reconductor (B0664 & B0665)	Reconductor (B0668)	New Essex-Kearny 138 kV (B0814)	Salem 500 kV breakers (B1410- B1415)		Susquehanna Roseland < 500KV (B0489.4)	Burlington - Camden 230kV Conversion (B1156)	Susquehanna Roseland >= 500KV (B0489) CWIP	Susquehanna Roseland < 500KV (B0489.4) CWIP	West Orange Conversion(North Central Reliability) (B1154) CWIP	Mickleton- Gloucester- Camden (B1398- B1398.7) CWIP	Burlington - Camden 230kV Conversion (B1156) CWIP
2,558,125	4,785,700	949,370	8,200,639	1,999,715	570,152	1,777,334	4,164,035	35,715,579	2,065,791	8,743,842	2,101,087	14,959,42
			Actual T	ransmission Er	nhancement Ch	arges - 2010						
					Susquehanna Roseland Breakers (b0489.5-B0485.9) 70,915			Susquehanna Roseland >= 500KV (B0489) CWIP 11,355,769	Susquehanna Roseland < 500KV (B0489.4) CWIP 1,811,185			
			True	Up by Project	(without interes	st) - 2010						
				, , ,								
					Susquehanna Roseland Breakers (b0489.5-B0485.9)			Susquehanna Roseland >= 500KV (B0489) CWIP	Susquehanna Roseland < 500KV (B0489.4) CWIP			
	•				70,915			(4,830,937)	(439,705)			
1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770	1.06770			
			T	a Un by Draine	t (with interest)	2010						
	1		Iru	e up by Projec	t (with interest)	- 2010		l				
					Susquehanna Roseland Breakers (b0489.5-B0485.9) 75,716			Susquehanna Roseland >= 500KV (B0489) CWIP (5,158,010)	Susquehanna Roseland < 500KV (B0489.4) CWIP (469,475)			
					10,110			(2,100,010)	(100,170)			
				Estimate	d Transmission	Enhancement	Charges (After Tru	ie-Up) - 2012				
Saddle Brook - Athenia Upgrade Cable (B0472)	Branchburg- Somerville- Flagtown Reconductor (B0664 & B0665)	Somerville - Bridgewater Reonductor (B0668)	New Essex- Kearny 138 kV (B0814)	Salem 500 kV breakers (B1410- B1415)	Susquehanna	Susquehanna	Burlington - Camden 230kV Conversion (B1156)	Susquehanna Roseland >= 500KV (B0489) CWIP	Susquehanna Roseland < 500KV (B0489.4) CWIP	West Orange Conversion North Central Reliability (B1154) CWIP	Mickleton- Gloucester- Camden(B1398- B1398.7) CWIP	Burlington - Camden 230k\ Conversion (B11 CWIP
2 558 125	4 785 700	949 370	8 200 639	1 999 715	645 869	1 777 334	4 164 035	30 557 569	1 596 316	8 743 842	2 101 087	14 959 4

6.28%

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New Plant Carrying	Charge
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### Fixed Charge Rate (FCR) if not a CIAC Formula Line

A	152	Net Plant Carrying Charge without Depreciation	19.22%
В	159	Net Plant Carrying Charge per 100 Basis Point in ROE without Depreciation	20.10%
С		Line B less Line A	0.88%

FCR if a CIAC

2

3

D 153 Net Plant Carrying Charge without Depreciation, Return, nor Income Taxes

The FCR resulting from Formula in a given year is used for that year only.

Therefore actual revenues collected in a year do not change based on cost data for subsequent years

10		Details	Details		anchburg (B0130)		к	ittatinny (B0134)		Fs	sex Aldene (B014	5)	New I	reedom Trans.(B	0411)
	"Yes" if a project under PJM OATT Schedule 12, otherwise "No"	Schedule 12	(Yes or No)	Yes	<u>anomang (20100)</u>		Yes			Yes		,	Yes		,,,,
12	Useful life of the project	Life	(10001110)	42.00			42.00			42.00			42.00		
	"Yes" if the customer has paid a lumpsum payment in the amount of the investment on line 29,														
13	Otherwise "No"	CIAC	(Yes or No)	No			No			No			No		
14	Input the allowed increase in ROE	Increased ROE (Ba	isis Points)	0			0			0			0		
14	From line 3 above if "No" on line 13 and From line 7	incleased NOL (Ba	isis Fullits)	Ū			Ü			v			U		
15	above if "Yes" on line 13	11.68% ROE		19.2186%			19.2186%			19.2186%			19.2186%		
16	Line 14 plus (line 5 times line 15)/100 Plant in Service Account 101 or 106 if not yet	FCR for This Project	ct	19.2186%			19.2186%			19.2186%			19.2186%		
17		Investment		20,680,597			8,069,022			86,565,629			22,188,863		
18	Line 17 divided by line 12 Months in service for	Annual Depreciation	n Exp	492,395			192,120			2,061,086			528,306		
19	depreciation expense from Year placed in Service (0 if	:		13.00			13.00			13.00			13.00		
20	CWIP)			2006			2007			2007			2007		
21			Invest Yr	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue
22		W 11.68 % ROE	2006	20,680,597	492,395	4,652,471									
23		W Increased ROE	2006	20,680,597	492,395	4,652,471	0.000.000	00.050	4 700 000	00 505 000	050 700	10.070.101	00 400 000	404.004	4047.757
24		W 11.68 % ROE	2007	20,188,202	492,395	4,553,422	8,069,022	80,050	1,703,202	86,565,629	858,786	18,272,191	22,188,863	484,281	4,947,757
25 26		W Increased ROE W 11.68 % ROE	2007 2008	20,188,202 19,695,807	492,395 492,395	4,553,422 4,454,372	8,069,022 7,988,972	80,050 192,120	1,703,202 1,799,169	86,565,629 85,706,843	858,786 2,061,086	18,272,191 19,301,739	22,188,863 21,704,582	484,281 528,306	4,947,757 4,894,366
26 27		W Increased ROE	2008	19,695,807	492,395	4,454,372	7,988,972	192,120	1,799,169	85,706,843	2,061,086	19,301,739	21,704,582	528,306	4,894,366
28		W 11.68 % ROE	2009	19,203,412	492,395	4,523,234	7,796,853	192,120	1,828,696	83,645,756	2,061,086	19,618,517	21,176,276	528,306	4,973,254
28 29		W Increased ROE	2009	19,203,412	492,395	4,523,234	7,796,853	192,120	1,828,696	83,645,756	2,061,086	19,618,517	21,176,276	528,306	4,973,254
30		W 11.68 % ROE	2010	18,711,016	492,395	4,095,968	7,604,733	192,120	1,656,722	81,584,670	2,061,086	17,773,557	20,647,970	528,306	4,504,919
31		W Increased ROE	2010	18,711,016	492,395	4,095,968	7,604,733	192,120	1,656,722	81,584,670	2,061,086	17,773,557	20,647,970	528,306	4,504,919
32		W 11.68 % ROE	2011	18,558,240	492,395	3,959,937	7,992,960	192,120	1,685,576	79,342,332	2,061,086	16,885,923	20,479,035	528,306	4,354,742
33		W Increased ROE	2011	18,558,240	492,395	3,959,937	7,992,960	192,120	1,685,576	79,342,332	2,061,086	16,885,923	20,479,035	528,306	4,354,742
34		W 11.68 % ROE	2012	18,065,845	492,395	3,964,390	7,800,840	192,120	1,691,329	77,281,245	2,061,086	16,913,429	19,950,729	528,306	4,362,549
35		W Increased ROE	2012	18,065,845	492,395	3,964,390	7,800,840	192,120	1,691,329	77,281,245	2,061,086	16,913,429	19,950,729	528,306	4,362,549

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1	New Plant Carrying	Charge	New Plant Carryin	ng Charge		
2	Fixed Charge Rate	e (FCR) if not a Formula Line		te (FCR) if not a	a CIAC	
3	A	152	Α	152	Net Plant Carrying Charge without Depreciation	19.22%
4	В	159	В	159	Net Plant Carrying Charge per 100 Basis Point in ROE without Depreciation	20.10%
5	С		С		Line B less Line A	0.88%
6	FCR if a CIAC		FCR if a CIAC			
7	D	153	D	153	Net Plant Carrying Charge without Depreciation, Return, nor Income Taxes	6.28%

The FCR resulting from Formula in a giv Therefore actual revenues collected in a

10		Details		New I	Freedom Loop (B0	498)	Metuch	en Transformer (B	0161)	Branchburg-	Flagtown-Somerv	/ille (B0169)	Flagtown-Som	erville-Bridgewat	er (B0170)
	"Yes" if a project under														
	PJM OATT Schedule 12,	0.1.1.1.40	04				V						V		
11		Schedule 12	(Yes or No)	Yes			Yes			Yes			Yes		
12	Useful life of the project "Yes" if the customer has	Life		42.00			42.00			42			42.00		
	paid a lumpsum payment in														
	the amount of the														
	investment on line 29,														
13	Otherwise "No"	CIAC	(Yes or No)	No			No			No			No		
	Input the allowed increase in ROE	Increased DOE (De	-i- D-i-t-\	0			0			0			0		
14	IN ROE	Increased ROE (Ba	asis Points)	0			0			0			U		
	From line 3 above if "No"														
	on line 13 and From line 7														
15	above if "Yes" on line 13	11.68% ROE		19.2186%			19.2186%			19.2186%			19.2186%		
	Line 14 plus (line 5 times														
16		FCR for This Project	ct	19.2186%			19.2186%			19.2186%			19.2186%		
	Plant in Service Account														
17	101 or 106 if not yet classified - End of year	Investment		27,005,248			25,799,055			15.731.554			6.961.495		
.,	ciacomica Ena or year	mive Sumeric		27,000,240			20,700,000			10,701,004			0,501,450		
18	Line 17 divided by line 12	Annual Depreciatio	n Exp	642,982			614,263			374,561			165,750		
	Months in service for			40.00			40.00			40.00			40.00		
19	depreciation expense from Year placed in Service (0 if			13.00			13.00			13.00			13.00		
20	CWIP)			2008			2009			2009			2008		
21			Invest Yr	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Endina	Depreciation	Revenue
22		W 11.68 % ROE	2006	Litanig	Depresiation	Revenue	Litanig	Depresiation	Revenue	Litaling	Deprediction	Revenue	Lilding	Deprediction	Revenue
23		W Increased ROE	2006												
24		W 11.68 % ROE	2007												
25		W Increased ROE	2007	04 004 007	00.040	007.504							0.004.405	05.070	000 704
26 27		W 11.68 % ROE W Increased ROE	2008 2008	24,921,237 24,921,237	88,646 88.646	837,584 837,584							6,961,495 6,961,495	25,372 25,372	239,734 239,734
28		W 11.68 % ROE	2008	26,916,602	642,982	6,292,837	19,700,217	288,478	2,831,673	15,773,880	234,561	2,302,423	6,936,122	165,750	1,621,657
29		W Increased ROE	2009	26,916,602	642,982	6,292,837	19,700,217	288,478	2,831,673	15,773,880	234,561	2,302,423	6,936,122	165,750	1,621,657
30		W 11.68 % ROE	2010	26,273,620	642,982	5,703,044	25,488,527	613,738	5,522,598	15,539,319	375,568	3,368,301	6,770,372	165,750	1,469,662
31		W Increased ROE	2010	26,273,620	642,982	5,703,044	25,488,527	613,738	5,522,598	15,539,319	375,568	3,368,301	6,770,372	165,750	1,469,662
32		W 11.68 % ROE	2011	31,309,481	642,987	6,493,054	24,682,991	614,047	5,225,977	20,817,885	375,568	4,265,317	6,274,940	165,750	1,338,200
33		W Increased ROE W 11.68 % ROE	2011 2012	31,309,481 24,987,652	642,987 642,982	6,493,054 5,445,249	24,682,991 24,282,792	614,047 614,263	5,225,977 5,281,066	20,817,885 14,745,857	375,568 374,561	4,265,317 3,208,502	6,274,940 6,109,190	165,750 165,750	1,338,200 1,339,848
34 35		W 11.68 % ROE W Increased ROE	2012 2012	24,987,652	642,982	5,445,249	24,282,792	614,263	5,281,066	14,745,857	374,561	3,208,502	6,109,190	165,750	1,339,848
55		orcasca NOL	2012	2-7,007,002	0-12,002	0,770,273	,202,132	017,200	3,201,000	. 4,1 40,001	0, 4,001	0,200,002	0,100,100	100,700	1,000,040

Pag	Δ	3	Ωf	7

1	New Plant Carrying	Charge	New Plant Carry	ying Charge		
2	Fixed Charge Rate	(FCR) if not a		Rate (FCR) if r		
3	Α	152	Α	152	Net Plant Carrying Charge without Depreciation	19.22%
4	В	159	В	159	Net Plant Carrying Charge per 100 Basis Point in ROE without Depreciation	20.10%
5	С		С		Line B less Line A	0.88%
6	FCR if a CIAC		FCR if a CIAC			
7	D	153	D	153	Net Plant Carrying Charge without Depreciation, Return, nor Income Taxes	6.28%

The FCR resulting from Formula in a giv Therefore actual revenues collected in a

9

10		Details		Roselar	d Transformers	(B0274)	Wave Tra	p Branchburg (E	30172.2)	Reconductor Hu	dson - South Water	rfront (B0813)	Reconductor So	outh Mahwah J-3410	Circuit (B1017)
	"Yes" if a project under					(====:,		,	,			(			(= 1011)
	PJM OATT Schedule 12,														
11	otherwise "No"	Schedule 12	(Yes or No)	Yes			Yes			Yes			Yes		
12	Useful life of the project	Life		42.00			42.00			42.00			42.00		
	"Yes" if the customer has														
	paid a lumpsum payment in	1													
	the amount of the														
	investment on line 29,														
13		CIAC	(Yes or No)	No			No			No			No		
	Input the allowed increase														
14	in ROE	Increased ROE (Ba	isis Points)	0			0			0			0		
	From line 3 above if "No"														
	on line 13 and From line 7														
15	above if "Yes" on line 13	11.68% ROE		19.2186%			19.2186%			19.2186%			19.2186%		
10	Line 14 plus (line 5 times	11.00% 1102		13.210070			10.210070			13.210070			13.210070		
16	line 15)/100	FCR for This Project	ct	19.2186%			19.2186%			19.2186%			19.2186%		
	Plant in Service Account		-							10.210070					
	101 or 106 if not yet														
17	classified - End of year	Investment		21,072,446			27,988			9,235,198			20,540,267		
	•														
18		Annual Depreciation	n Exp	501,725			666			219,886			489,054		
	Months in service for														
19	depreciation expense from Year placed in Service (0 if			13.00			13.00			13.00			13.00		
20				2009			2008			2010			2011		
20	OWII )			2009			2008			2010			2011		
21			Invest Yr	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue
22		W 11.68 % ROE	2006												
23		W Increased ROE	2006												
24		W 11.68 % ROE	2007												
25		W Increased ROE W 11.68 % ROE	2007 2008				36,369	577	E 444						
26 27		W 11.68 % ROE W Increased ROE	2008				36,369	577 577	5,114 5,114						
27		W 11.68 % ROE	2008	21,092,458	268,347	2,634,066	35,792	866	8,379						
28		W Increased ROE	2009	21,092,458	268,347	2,634,066	35,792	866	8,379						
30		W 11.68 % ROE	2010	20,797,967	501,579	4,507,079	27,122	666	5,890	8,806,222	18,700	169,959			
31		W Increased ROE	2010	20,797,967	501,579	4,507,079	27,122	666	5,890	8,806,222	18,700	169,959			
32		W 11.68 % ROE	2011	21,753,993	501,565	4,566,222	34,060	701	7,065	10,510,183	193,762	2,157,553	18,900,000	242,308	2,031,996
33		W Increased ROE	2011	21,753,993	501,565	4,566,222	34,060	701	7,065	10,510,183	193,762	2,157,553	18,900,000	242,308	2,031,996
34		W 11.68 % ROE	2012	19,800,955	501,725	4,307,183	25,177	666	5,505	9,022,737	219,886	1,953,926	20,297,959	489,054	4,390,029
35		W Increased ROE	2012	19,800,955	501,725	4,307,183	25,177	666	5,505	9,022,737	219,886	1,953,926	20,297,959	489,054	4,390,029

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1	New Plant Carrying Charge	New Plant Ca	rrying Charge			
2	Fixed Charge Rate (FCR) if Formula		e Rate (FCR) if i	not a CIAC		
3	A 152	2 A	152	Net Plant Carrying Charge without Depreciation	19.22%	
4	B 159	9 B	159	Net Plant Carrying Charge per 100 Basis Point in ROE without Depreciation	20.10%	
5	С	С		Line B less Line A	0.88%	
6	FCR if a CIAC	FCR if a CIAC	С			
7	D 153	3 D	153	Net Plant Carrying Charge without Depreciation, Return, nor Income Taxes	6.28%	
8	The FCR resulting from Formula	a in a giv				

9		Therefore actual reve	enues collected in a	a											
10		Details		Reconducto	or South Mahwah K (B1018)	(-3410 Circuit	Branchburg	400 MVAR Capad	citor (B0290)	Saddle Brook -	Athenia Upgrade Ca	ble (B0472)	Branchburg-Se	ommerville-Flagtow (B0664 & B0665)	n Reconductor
	"Yes" if a project under PJM OATT Schedule 12,														
11	otherwise "No"	Schedule 12	(Yes or No)	Yes			Yes			Yes			Yes		
12	Useful life of the project	Life		42.00			42.00			42.00			42.00		
	"Yes" if the customer has paid a lumpsum payment in the amount of the investment on line 29,														
13	Otherwise "No" Input the allowed increase	CIAC	(Yes or No)	No			No			No			No		
14	in ROE	Increased ROE (Ba	asis Points)	0			0			0			0		
	From line 3 above if "No" on line 13 and From line 7	14 000/ DOE													
15	above if "Yes" on line 13 Line 14 plus (line 5 times	11.68% ROE		19.2186%			19.2186%			19.2186%			19.2186%		
16	line 15)/100	FCR for This Project	ct	19.2186%			19.2186%			19.2186%			19.2186%		
	Plant in Service Account														
17	101 or 106 if not yet classified - End of year	Investment		18.248.330			74,900,475			12,481,692			23,349,700		
17	,			10,240,330			74,900,473			12,401,092			23,349,700		
18	Line 17 divided by line 12 Months in service for	Annual Depreciatio	n Exp	434,484			1,783,345			297,183			555,945		
19	depreciation expense from Year placed in Service (0 if			13.00			6.94			6.97			6.97		
20	CWIP)			2011			2012			2012			2012		
21			Invest Yr	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue
22		W 11.68 % ROE	2006	•									Ĭ		
23		W Increased ROE	2006												
24		W 11.68 % ROE	2007												
25		W Increased ROE	2007												
26		W 11.68 % ROE	2008												
27		W Increased ROE	2008												
28		W 11.68 % ROE	2009												
29		W Increased ROE W 11.68 % ROE	2009 2010												
30 31		W Increased ROE	2010												
31		W 11.68 % ROE	2010	18,514,000	33,908	268,707									
32		W Increased ROE	2011	18,514,000	33,908	268,707									
34		W 11.68 % ROE	2012	18,214,422	434,484	3,935,034	74,900,475	952,061	15,346,854	12,481,692	159 324	2,558,125	23,349,700	298,224	4,785,700
35		W Increased ROE	2012	18,214,422	434,484	3,935,034	74,900,475	952,061	15,346,854	12,481,692		2,558,125		298,224	4,785,700
			<u>-</u> '		• •									•	

1	New Plant Carrying	Charge	New Plant Carryi	ing Charge			Page 5	of 7
2	Fixed Charge Rate	(FCR) if not a		ate (FCR) if not	a CIAC			
3	Α	152	Α	152	Net Plant Carrying Charge without Depreciation	19.22%		
4	В	159	В	159	Net Plant Carrying Charge per 100 Basis Point in ROE without Depreciation	20.10%		
5	С		С		Line B less Line A	0.88%		
6	FCR if a CIAC		FCR if a CIAC					
7	D	153	D	153	Net Plant Carrying Charge without Depreciation, Return, nor Income Taxes	6.28%		
8 9	The FCR resulting from	•						

10		Details		Somorvillo-Brid	gewater Reconduc	tor (B0669)	Now Ec	sex-Kearny 138 kV	(B0914)	Salom 50	00 kV breakers (B141	0-R1415\	Susquehani	na Roseland Breake B0485.9)	rs (b0489.5-
10	"Yes" if a project under	Details		Somervine-Brid	gewater Reconduc	(B0000)	New Es	Sex-Reality 136 KV	(50614)	Saleili St	O KV DIEAKEIS (D 141	0-61415)		B0465.9)	
	PJM OATT Schedule 12,														
11	otherwise "No"	Schedule 12	(Yes or No)	Yes			Yes			Yes			Yes		
12	Useful life of the project	Life		42.00			42.00			42.00			42.00		
	"Yes" if the customer has														
	paid a lumpsum payment ir	1													
	the amount of the investment on line 29.														
13		CIAC	(Yes or No)	No			No			No			No		
	Input the allowed increase		,												
14	in ROE	Increased ROE (Ba	asis Points)	0			0			0			125		
	F I' 0 . 1														
	From line 3 above if "No" on line 13 and From line 7														
15	above if "Yes" on line 13	11.68% ROE		19.2186%			19.2186%			19.2186%			19.2186%		
	Line 14 plus (line 5 times														
16	line 15)/100	FCR for This Project	ct	19.2186%			19.2186%			19.2186%			20.3202%		
	Plant in Service Account														
	101 or 106 if not yet														
17	classified - End of year	Investment		4,633,200			40,031,556			9,709,736			2,662,585		
18	Line 17 divided by line 12	Annual Depreciatio	n Exp	110,314			953,132			231,184			63,395		
	Months in service for			,			555,152								
19	depreciation expense from			6.95			6.92			7.52			13.00		
	Year placed in Service (0 if CWIP)			2040			0040			0044			0040		
20	CWIP)			2012			2012			2011			2010		
21			Invest Yr	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue
22		W 11.68 % ROE	2006												
23 24		W Increased ROE W 11.68 % ROE	2006 2007												
24 25		W Increased ROE	2007												
26		W 11.68 % ROE	2008												
27		W Increased ROE	2008												
28		W 11.68 % ROE	2009												
29		W Increased ROE W 11.68 % ROE	2009										0.000 505	7.000	70.045
30 31		W 11.68 % ROE W Increased ROE	2010 2010										2,662,585 2,662,585	7,802 7,802	70,915 70,915
32		W 11.68 % ROE	2010										7,987,756	160,925	1,399,039
33		W Increased ROE	2011										7,987,756	160,925	1,468,395
34		W 11.68 % ROE	2012	4,633,200	58,936	949,370	40,031,556	507,150	8,200,639	9,709,736	133,644	1,999,715	2,493,857	63,395	542,678
35		W Increased ROE	2012	4,633,200	58,936	949,370	40,031,556	507,150	8,200,639	9,709,736	133,644	1,999,715	2,493,857	63,395	570,152

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1	New Plant Carrying Ch	arge New Pla	ant Carrying Charge		
2	Fixed Charge Rate (Fo	CR) if not a CFixed Cormula Line	harge Rate (FCR) if Formula Line		
3	A	152 A	152	Net Plant Carrying Charge without Depreciation	19.22%
4	В	159 B	159	Net Plant Carrying Charge per 100 Basis Point in ROE without Depreciat	20.10%
5	С	С		Line B less Line A	0.88%
6	FCR if a CIAC	FCR if a	CIAC		
7	D	153 D	153	Net Plant Carrying Charge without Depreciation, Return, nor Income Tax	6.28%

The FCR resulting from Formula in a giv

9		Therefore actual reve	nues collected in	3											
10		Details		Susquehar	nna Roseland < 500l	(V (B0489.4)	Burlington	- Camden 230kV ( (B1156)	Conversion	Susquehanr	a Roseland >= 50 CWIP	00KV (B0489)	Susquehanna	ı Roseland < 500KV	(B0489.4) CWIP
	"Yes" if a project under PJM OATT Schedule 12.														
11	otherwise "No"	Schedule 12	(Yes or No)	Yes			Yes			Yes			Yes		
12	Useful life of the project	Life	(10001140)	42.00			42.00			42.00			42.00		
	"Yes" if the customer has paid a lumpsum payment ir the amount of the investment on line 29,			12.00			12.00			12.00			12.00		
13	Otherwise "No" Input the allowed increase	CIAC	(Yes or No)	No			No			No			No		
14	in ROE	Increased ROE (Ba	asis Points)	125			0			125			125		
15	From line 3 above if "No" on line 13 and From line 7 above if "Yes" on line 13	11.68% ROE		19.2186%			19.2186%			19.2186 <sup>9</sup>	6		19.2186%		
15	Line 14 plus (line 5 times	11.00% NOL		19.210076	,		19.210070			19.2100	0		19.210070	,	
16	line 15)/100 Plant in Service Account	FCR for This Project	ct	20.3202%			19.2186%			20.32029	6		20.3202%	,	
17	101 or 106 if not yet classified - End of year	Investment		7,834,097			19,278,373			218,504,517			21,635,911		
18	Line 17 divided by line 12 Months in service for	Annual Depreciatio	n Exp	186,526			459,009			5,202,48	)		515,141		
19	depreciation expense from Year placed in Service (0 if			12.92			13.00			10.46	;		6.11		
20	CWIP)			2011			2011			201	5		2014		
21			Invest Yr	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue
22		W 11.68 % ROE	2006												
23		W Increased ROE W 11.68 % ROE	2006 2007												
24 25		W 11.68 % ROE W Increased ROE	2007												
26		W 11.68 % ROE	2007							8,927,082	•	819,421			
27		W Increased ROE	2008							8,927,082		858,682			
28		W 11.68 % ROE	2009							33,993,795		3,927,226	8,601,534		794,647
29		W Increased ROE	2009							33,993,795	j	4,120,411	8,601,534		833,737
30		W 11.68 % ROE	2010							83,961,998		10,780,919	10,121,290		1,719,499
31		W Increased ROE	2010							83,961,998		11,355,769			1,811,185
32		W 11.68 % ROE	2011							130,837,583		19,937,281	34,659,312		2,183,598
33		W Increased ROE W 11.68 % ROE	2011	7,834,097	105 107	1,691,028	10 270 272	450.000	4,164,035	130,837,583 218,504,517		21,032,231	34,659,312 21,635,911		2,303,520
34 35		W 11.68 % ROE W Increased ROE	2012 2012	7,834,097	185,427 185,427	1,777,334	19,278,373 19,278,373	459,009 459,009	4,164,035			33,779,246 35,715,579	21,635,911		1,953,794 2,065,791
55			20.2	.,00.,001	.00, 121	.,,504	.0,2,0,010	.00,000	.,,	, ,		00,1 10,010	,000,011		2,000,701

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1	New Plant Carrying Charge	New Plant C	arrying Charge			
2	Fixed Charge Rate (FCR) i					
	Formul	a Line	Formula Line			
3	A 15	2 A	152	Net Plant Carrying Charge without Depreciation	19.22%	
4	B 15	9 B	159	Net Plant Carrying Charge per 100 Basis Point in ROE without Depreciation	20.10%	
5	С	С		Line B less Line A	0.88%	
6	FCR if a CIAC	FCR if a CIA	C			
7	D 15	3 D	153	Net Plant Carrying Charge without Depreciation, Return, nor Income Taxes	6.28%	
8	The FCR resulting from Formu	la in a giv				

9		Therefore actual reve	enues collected in a	1												
									4000 D4000 T							7
10		Details		west Orange C	onversion(North Ce (B1154) CWIP	entrai Keliability)	Mickleton-Gi	oucester-Camden(B CWIP	1398-B1398.7)	Burlington - Can	nden 230kV Conversi	on (B1156) CWIP				
	"Yes" if a project under PJM OATT Schedule 12,															
11	otherwise "No"	Schedule 12	(Yes or No)	Yes			Yes			Yes						
12		Life		42.00			42.00			42.00						
	"Yes" if the customer has paid a lumpsum payment in the amount of the	 1														
	investment on line 29,															
13		CIAC	(Yes or No)	No			No			No						
	Input the allowed increase						_									
14	in ROE	Increased ROE (Ba	asis Points)	0			0			0						
	From line 3 above if "No"															
	on line 13 and From line 7	44 000/ DOE		40.04000			40.04000	,		40.04000/						
15	above if "Yes" on line 13	11.68% ROE		19.2186%			19.2186%	0		19.2186%						
16	Line 14 plus (line 5 times line 15)/100	FCR for This Proje	ct	19.2186%			19.2186%	, D		19.2186%						
	Plant in Service Account															
17	101 or 106 if not yet classified - End of year	Investment		105,668,662			23,267,000			165,539,985						
18	Line 17 divided by line 12	Annual Depreciation	un Evn	2.515.921			553,976			3,941,428						
10	Months in service for	Annual Depreciatio	п Ехр	2,515,921			555,976	'		3,941,426						
19	depreciation expense from Year placed in Service (0 if			5.60			6.11			6.11						
20	CWIP)			2014	1		201	5		2014						
	,					_			_			_		Incentive		
21 22		W 11.68 % ROE	Invest Yr 2006	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Ending	Depreciation	Revenue	Total \$ 4.652.471	Charged	Revenue Credit \$ 4.652.471	
23		W Increased ROE	2006										\$ 4,652,471	\$ 4,652,471	φ 4,052,471	\$ -
24		W 11.68 % ROE	2007										\$ 29,476,571	, , , , ,	\$ 29,476,571	Ť
25		W Increased ROE	2007											\$ 29,476,571		\$ -
26		W 11.68 % ROE	2008										\$ 32,351,499		\$ 32,351,499	
27		W Increased ROE	2008										\$ 32,390,760	\$ 32,390,760		\$ 39,261
28		W 11.68 % ROE	2009										\$ 51,356,608		\$ 51,356,608	
29		W Increased ROE	2009							1			\$ 51,588,883	\$ 51,588,883		\$ 232,275
30		W 11.68 % ROE W Increased ROE	2010 2010							1			\$ 61,278,117 \$ 61,944,653	\$ 61,944,653	\$ 61,278,117	\$ 666.536
31 32		W 11.68 % ROE	2010							1			\$ 76,760,188	φ 61,944,653	\$ 76,760,188	
32		W Increased ROE	2011							1			\$ 78,044,417	\$ 78,044,417	ψ /0,/00,100	\$ 1,284,229
34		W 11.68 % ROE	2012	105,668,662		8,743,842	23,267,000		2,101,087	165,539,985		14,959,420		+ 70,011,417	\$ 158,573,570	- 1,201,220
35		W Increased ROE	2012	105,668,662		8,743,842	23,267,000			165,539,985			\$ 160,735,681	\$ 160,735,681	,,010	\$ 2,162,111

### Public Service Electric and Gas Company ATTACHMENT H-10A Attachment 8 - Depreciation Rates

Plant Type	PSE&G
Transmission	2.40
Distribution	
High Voltage Distribution	2.49
Meters	2.49
Line Transformers	2.49
All Other Distribution	2.49
General & Common	
Structures and Improvements	1.40
Office Furniture	5.00
Office Equipment	25.00
Computer Equipment	14.29
Personal Computers	33.33
Store Equipment	14.29
Tools, Shop, Garage and Other Tangible Equipment	14.29
Laboratory Equipment	20.00
Communications Equipment	10.00
Miscellaneous Equipment	14.29

Public Service Electric and Gas Company Projected Costs of Plant in Forecasted Rate Base and In-Service Dates 12 Months Ended December 31, 2012

**Required Transmission Enhancements** 

nequired ITANSI	mission Enhancements			
Upgrade ID	RTEP Baseline Project Description	F	timated/Actual Project Cost (thru 2012) *	Anticipated / Actua In-Service Date *
b0130	Replace all derated Branchburg 500/230 kv transformers	\$	20,680,597	Jan-06
b0134	Reconductor Kittatinny - Newtown 230 kV with 1590 ACSS	\$	8,069,022	Aug-07
b0145	Build new Essex - Aldene 230 kV cable connected through phase angle regulator at Essex	\$	86,565,629	Aug-07
b0411	Install 4th 500/230 kV transformer at New Freedom	\$	22,188,863	Feb-07
b0172.2	Replace wave trap at Branchburg 500kV substation	\$	27,988	May-08
b0170	Reconductor the Flagtown-Somerville-Bridgewater 230 kV circuit with 1590 ACSS	\$	6,961,495	Nov-08
b0498	Loop the 5021 circuit into New Freedom 500 kV substation	\$	27,005,248	Nov-08
b0161	Install 230-138kV transformer at Metuchen substation	\$	25,799,055	May-09
b0169	Build a new 230 kV section from Branchburg - Flagtown and move the Flagtown - Somerville 230 kV circuit to the new section	\$	15,731,554	May-09
b0274	Replace both 230/138 kV transformers at Roseland	\$	21,072,446	May-09
b0813	Reconductor Hudson - South Waterfront 230kV circuit	\$	9,235,198	Dec-10
b1017	Reconductor South Mahwah 345 kV J-3410 Circuit	\$	20,540,267	Jun-11
b1018	Reconductor South Mahwah 345 kV K-3411 Circuit	\$	18,248,330	Dec-11
b1410-b1415	Replace Salem 500 kV breakers	\$	9,709,736	Dec-11
b0290	Branchburg 400 MVAR Capacitor	\$	74,900,475	Jun-12
b0472	Saddle Brook - Athenia Upgrade Cable	\$	12,481,692	Jun-12
b0664-b0665	Branchburg-Somerville-Flagtown Reconductor	\$	23,349,700	Jun-12
b0668	Somerville -Bridgewater Reconductor	\$	4,633,200	Jun-12
b0814	New Essex-Kearny 138 kV circuit and Kearny 138 kV bus tie	\$	40,031,556	Jun-12
b0489.59	Susquehanna Roseland Breakers(In-Service)	\$	2,662,585	Nov-10
b0489.4	Build new 500 kV transmission facilities from Pennsylvania - New Jersey border at Bushkill to Roseland (Below 500 kV elements of the project) (In-Service)	\$	7,834,097	May-11
b0489.4	Build new 500 kV transmission facilities from Pennsylvania - New Jersey border at Bushkill to Roseland (Below 500 kV elements of the project) (CWIP)	\$	21,635,911	Jun-14
b0489	Build new 500 kV transmission facilities from Pennsylvania - New Jersey border at Bushkill to Roseland (500kV and above elements of the project)(CWIP)	\$	218,504,517	Jun-15
b1156	Burlington - Camden 230kV Conversion (In-Service)	\$	19,278,373	May-11
b1156	Burlington - Camden 230kV Conversion (CWIP)	\$	165,539,985	Jun-14
b1154	West Orange Conversion (North Central Reliability) (CWIP)	\$	105,668,662	Jun-14
b1398	Mickleton-Gloucester-Camden (CWIP)	\$	23,267,000	Jun-15

<sup>\*</sup> May vary from original PJM Data due to updated information.

### **CERTIFICATE OF SERVICE**

I hereby certify that I have this day served the foregoing document upon the official service list in accordance with the requirement of Rule 2010 of the Commission's Rules of Practice.

Dated at Newark, New Jersey, this 17<sup>th</sup> day of October 2011.

James E. Wrynn

James E. Wrynn Paralegal