

June 25, 2010

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JUN 25 2010

PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU

Re: Joint Petition of Metropolitan Edison Company, Pennsylvania Electric Company, and Pennsylvania Power Company for Approval of Smart Meter Technology Procurement and Installation Plan – Docket No. M-2009-2123950 Pennsylvania Power Company Tariff Supplement No. 67 – Smart Meter Technologies Charge Rider and Smart Meter Technologies Charge Rates

Dear Secretary Chiavetta:

Ms. Rosemary Chiavetta, Secretary Pennsylvania Public Utility Commission

Commonwealth Keystone Building 400 North Street, 2nd Floor - 1 North

Harrisburg, PA 17120

Transmitted herewith for filing with the Pennsylvania Public Utility Commission ("Commission") are eight (8) copies of Supplement No. 67 to Pennsylvania Power Company's ("Penn Power" or the "Company") Tariff Electric Pa. P.U.C. No. 35 in compliance with the Commission's Order at Docket No. M-2009-2123950, which bear an issue date of June 25, 2010. The tariff changes contained in Supplement No. 67 are proposed to be effective with service rendered on or after August 1, 2010.

The purpose of Supplement No. 67 is to reflect in Penn Power's tariff the implementation of a Smart Meter Technologies Charge Rider and Smart Meter Technologies Charge ("SMT-C") rates for the Commercial, Residential, and Industrial Customer Classes for service rendered on or after August 1, 2010 through December 31, 2010. Supplement No. 67 is being filed pursuant to the Commission's Order at Docket No. M-2009-2123950 entered June 9, 2010.

Supporting details for the computation of the Penn Power SMT-C rates are provided in Exhibit A, Schedules 1, 2, 3, 4, and 5 that accompany this filing.

Enclosed please find an extra copy of this letter for you to date stamp and return in the enclosed stamped, addressed envelope in order to indicate receipt of this filing.

If you have any questions regarding the enclosed documents, please contact Roxane Hartman at (610) 921-6534.

Sincerely,

Charles V. Fullem Director of Rates & Regulatory Affairs-PA (610) 921-6525

Enclosures

c: Certificate of Service

.

Penn Power Filing with PaPUC for Implementation of Smart Meter Technologies Rider and Smart Meter Technology Charge Rates Effective August 1, 2010

,

bc: B. Bingaman

C. Cober

B. Eberts

T. Gadsden / A. DeCusatis / C. Vasudevan (Morgan, Lewis & Bockius)

.

L. Gifford

H. Glisson

M. Gregorits

R. Hartman

K Kolich

J. Korkosz

N. Kramer / P. Larkin

R. Parrish

W. Ridmann

J. Savage

W. Stark

H. Stewart

H. Wagner

K. Warvell

L. Wilson

Pa Rates Dept. File

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PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU

PENNSYLVANIA POWER COMPANY

Schedule of Rates, Rules and Regulations for Electric Service For List of Communities Served, See Pages 5 and 6

ISSUED: June 25, 2010

EFFECTIVE: August 1, 2010

Issued by Anthony J. Alexander CEO 233 Frenz Drive New Castle, PA 16101

NOTICE

This Supplement Makes Changes to Existing Tariff -- See Sixty-first Revised Sheet No. 1

LIST OF MODIFICATIONS

<u>Rider Added</u>

Smart Meter Technologies Charge Rider has been added to this Tariff (See Fifteenth Revised Sheet No. 4, Fourth Revised Sheet No. 61.1, Fourteenth Revised Sheet No. 61.2, Fourteenth Revised Sheet No. 61.3, and Twelfth Revised Sheet No. 61.4).

Sheet

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	Number
Riders:	
State Tax Adjustment Surcharge Rider A	52.1
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General Service Economic Development Rider 1	55.1-55.3
Economic Development Rider Definition of Terms	55.4-55.5
General Service Partial Service Rider	56.1-56.4
General Service Industrial Development Assistance Rider	57.1
Universal Service Cost Rider	58.1-58.3
Community and Customer Partnership Provision:	
Facility and Financing Assistance Arrangement (FFAA)	59.1
Public or Non-Profit Organization Rate (PNP)	59.2-59.4
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Commercial and Industrial Optional Heating Rate (OH)	59.6-59.7
Energy Efficiency & Conservation Charge Rider	60.1-60.3
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Smart Meter Technologies Charge Rider	61.1-61.4
Blank	62.1-62.3
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Hourly Pricing Service Interim Default Service Rider	64.1-64.7
Net Metering Rider	65.1-65.4
(Blank)	70.1-70.5
Price to Compare Interim Default Service Rate Rider	71.1-71.7

Effective: August 1, 2010

SMART METER TECHNOLOGIES CHARGE RIDER

A Smart Meter Technologies ("SMT") Charge ("SMT-C") shall be applied as a monthly Customer charge during each billing month to metered Customers served under this Tariff determined to the nearest cent. The SMT-C rates shall be calculated separately for each Customer Class according to the provisions of this rider.

For service rendered August 1, 2010 through December 31, 2010 the SMT-C rates billed by Customer Class are as follows:

<u>Residential Customer Class (Rate Schedules RS; RS Optional Controlled Service Rider; RH; RH</u> <u>Water Heating Option; WH; and GS Special Provision for Volunteer Fire Companies, Non-Profit</u> <u>Senior Citizen Centers, Non-Profit Rescue Squads, and Non-Profit Ambulance Services)</u>:

\$1.36 per month.

Commercial Customer Class (Rate Schedules GS, GS Special Provision GSDS, GS Optional Controlled Service Rider, PNP, GM, GM Optional Controlled Service Rider, OH with Cooling Capabilities, OH Without Cooling Capabilities, and WH Non-Residential):

\$1.37 per month.

Industrial Customer Class (Rate Schedules GP and GT):

\$1.26 per month.

Issued: June 25, 2010

Effective: August 1, 2010

Smart Meter Technologies Charge Rider (Continued)

The SMT-C rates by Customer Class shall be calculated in accordance with the formula set forth below:

$$SMT-C = [((SMT_c - E) / ACCC) / 12] X [1 / (1 - T)]$$

 $SMT_C = SMT_{Exp1} + SMT_{Exp2}$

Where:

- SMT-C = The monthly charge by Customer Class as defined by this rider applied to each Customer billed under the Rate Schedules identified in this rider.
- $SMT_C =$ The Smart Meter Technologies Costs by Customer Class projected to be incurred by the Company for the SMT-C Computational Year calculated in accordance with the formula shown above.
- $SMT_{Exp1} =$ A projection of costs to be incurred associated with the Customer Class specific Smart Meter Technology Procurement and Installation Plan ("Plan") as approved by the Commission for the SMT-C Computation Year by Customer Class including carrying charges on capital costs, depreciation expense, and operational and maintenance expenses. These costs would also include an allocated portion of any projected indirect costs to be incurred benefiting all Customer Classes of the Company's Plan for the SMT-C Computational Yéar. Any reduction in operating expenses or avoided capital expenditures due to the Smart Metering Program will be deducted from the incremental costs of the Smart Meter Program to derive the net incremental cost that is recoverable. Such reductions shall include any reductions in the Company's current meter and meter reading costs.
- $SMT_{Exp2} =$ An allocated portion of incremental administrative start-up costs incurred by the Company through July 31, 2010 in connection with the development of the Company's Plan. These costs to design, create, and obtain Commission approval for the Company's Plan include, but are not limited to, consultant costs, legal fees, and other direct and indirect costs associated with the development and implementation of the Company's Plan in compliance with Commission directives. These costs shall be amortized over the 5-month period ending December 31, 2010. Interest will be calculated monthly on the average of the beginning and end of month cumulative balance of these costs as incurred and included in the determination of the monthly amortized amount. The interest shall be computed based on the legal rate determined pursuant to 41 P.S. § 202.

Smart Meter Technologies Charge Rider (Continued)

- E = The over or under-collection of SMT costs by Customer Class that results from the billing of the SMT-C rates during the SMT Reconciliation Year (an over-collection is denoted by a positive E and an under-collection by a negative E), including applicable interest. Interest shall be computed monthly at the legal rate determined pursuant to 41 P.S. § 202, from the month the over or under-collection occurs to the month that the over-collection is refunded or the under-collection is recovered from Customers in the specific Customer Class. Any reduction in operating expenses or avoided capital expenditures due to the Smart Metering Program will be deducted from the incremental costs of the Smart Meter Program to derive the net incremental cost of the Program that is reconciled to the billed SMT-C rates during the SMT Reconciliation Year. Such reductions shall include any reductions in the Company's current meter and meter reading costs.
- ACCC= The Company's projected Average Customer Class Count for the specific Customer Class for the SMT-C Computational Year.
- T = The Pennsylvania gross receipts tax rate in effect during the billing month expressed in decimal form as reflected in the Company's base rates.

All capitalized terms not otherwise defined in this rider shall have the definitions specified in the Definitions of Terms section of this tariff. For the purpose of this rider, the following additional definitions shall apply:

- 1. SMT-C Computational Year The 12-month period from January 1 through the following December 31 with the exception of the initial SMT-C Computational Year that will be the 5-month period from August 1, 2010 through December 31, 2010.
- 2. SMT-C Reconciliation Year The 12-month period ending June 30 immediately preceding the SMT-C Computational Year.

The initial SMT-C rates pursuant to this rider shall be effective August 1, 2010 through December 31, 2010. Subsequent SMT-C rates shall be filed with the Commission by August 1 of each year and the SMT-C rates shall become effective the following January 1, unless otherwise ordered by the Commission, and shall remain in effect for a period of one year, unless revised on an interim basis subject to the approval of the Commission. Upon determination that the SMT-C rates, if left unchanged, would result in material over or under-collection of all recoverable costs incurred or expected to be incurred during the then-current SMT-C Computational Year, the Company may request that the Commission approve one or more interim revisions to the SMT-C rates to become effective thirty (30) days from the date of filing, unless otherwise ordered by the Commission.

Smart Meter Technologies Charge Rider (Continued)

The Company shall file an annual report of collections under this rider within thirty (30) days following the conclusion of each SMT-C Reconciliation Year.

At the conclusion of the duration of this reconciliation rider, the Company is authorized to recover or refund any remaining amounts not reconciled at that time under such mechanism as approved by the Commission.

Application of the SMT-C rates shall be subject to annual review and audit by the Commission.

PENNSYLVANIA POWER COMPANY Computation of Proposed Smart Technologies Charges ("SMT-C") by Customer Class For the Five Months Ending December 31, 2010

Smart Technologies Charge = SMT-C = [((SMTc - E) /ACCC) /12] X [1/(1-T)]

.

Line No.	Description					Customer Class Customer Class		Cus	ndustrial tomer Class mputations			
	(1)		(2)		(3)			(4)			(5)	
1	SMTc = Smart Meter Technologies Costs by Customer Class (See Schedule 2 for Support)	•	4 000 005		000 077		•	400 570		\$	955	
2	E = Cumulative Prior Reconciliation Period's Net Over / (Under) Collections	\$ \$	1,033,205	·S	908,677		\$ \$	123,573		э \$	- 200	
3	ACCC = Projected Average Customer Class Count for the SMT-C Computation Year as Abbreviated for the Five Months Ending December 31, 2010 (See Schedule 5 for Support)				139,699	Avg. Count		18,892	Avg. Count		159	Avg. Count
4	(SMTc - E) / ACCC) / 5 Month , [((Line 1 + Line 2) / Line 3) / 5 Months (A)]			\$	1.30	per Month	\$	1.31	per Month	\$	1.20	per Month
5	1 / (1 -T): (T = 4.4% PA Gross Receipts Tax in Base Rates)			<u></u>	1.046025			1.046025			1.046025	
6	SMTc = Smart Meter Technologies Charge (Line 4 X Line 5)			\$	1.36	per Month	\$	1.37	per Month	\$	1.26	per Month

Note (A) Initial SMT-C rates proposed to effective for the five months ending December 31, 2010. Accordingly, five months are used to computed the monthly customer charge.

PENNSYLVANIA POWER COMPANY Projected Smart Technologies Costs ("SMTc") by Customer Class For the Smart Meter Technologies Charge ('SMT-C") Computation Year Five Months Ending December 31, 2010

Smart Technologies Costs = SMTc = SMTexp1 + SMTexp2

		-	Total All	1	Residentiał		Commercial	I	ndustrial
Line		С	ustomer	Cu	stomer Class	С	ustomer Class	Cus	tomer Class
No.	Description	Cla	sses Costs	-	Costs		Costs		Costs
	(1)		(2)		(3)		(4)		(5)
1	SMTexp1 Costs (See Schedule 3 for				/	-			
2	Supporting Details)	\$	636,885	\$	560,122	\$	76,173	\$	590
2	SMTexp1 Cost Recovery of SMT Capital Expenditures	\$	-	\$	-	\$	-	\$	-
3	SMTexp1 Offsetting Reduction in Operating Expenses and Capital Expenditures due to								
	Smart Meter Program	\$	-	\$	-	\$	-	\$	-
4	SMTexp2 Costs (See Schedule 4 for Supporting Details)	\$	396,320	\$	348,555	<u>\$</u>	47,400	<u>\$</u>	365
5	Total SMTc Costs (Line 1 + Line 2 - Line 3 +								
	Line 4)	\$	1,033,205	<u>\$</u>	908,677	\$	123,573	<u>\$</u>	955

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PENNSYLVANIA POWER COMPANY

Projected Smart Meter Technologies Assessment Period Direct and Common Costs Recoverable Through Smart Meter Technologies Charges ("SMT-C") For the Five Months Ending December 31, 2010

			Projected Smart Meter Technologies Direct and Common Costs											
Line	Smart Meter Technologies Direct and Common Assessment Period Costs		August		September 2010		October 2010		November 2010	I	December 2010		5 Months Ending December 2010	
No.	Descriptions (1)		2010 (2)		(3)		(4)		(5)		(6)		(7)	
1 2 3 4 5 6	Internal Administration Labor Dues, Fees, Licenses General Business and Travel Materials Other Outside Professional and Contractor Services	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7,228.10 53,055.00 1,664.00 4,633.00	s S S S	7,228.10 53,055.00 1,664.00 4,633.00	\$ \$ \$ \$	7,228.10 53,055.00 1,664.00 4,633.00 -	\$ \$ \$	7,228.05 53,055.00 1,664.00 4,633.00 -	\$ \$ \$ \$	7,228,10 53,052.00 1,662.00 4,637.00 -	555	36,140.45 265,272.00 8,318.00 23,169.00 303,985.77	
7	Total Projected Smart Meter Technologies Direct and Common Costs (Lines 1 through 6)	<u>,</u>	127,377.26		127,377.25		127,377.25	<u>\$</u>	127,377.21	<u> </u>	127,376.25		636,885.22	

				Allocatio	on of Projected
			Percentage	Direct and	i Common Cost
	,	May 2010 Meter	Customer Class	for 5 M	onths Ending
Line		Count by	to All Customer	Decen	nber 31, 2010
No.	Customer Class	Customer Class	Classes	(R	lounded)
		A	В	C = B X	Line 7, Col. 7
8	Residential Customer Class	148,022	87.9471%	\$	560,1
9	Commercial Customer Class	20,130	11.9602%	\$	76,1
10	Industrial Customer Class	156	0.0927%	\$	5
11	Total Meter Count	168,308	100.0000%	\$	636,8

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PENNSYLVANIA POWER COMPANY Calculation of Smart Meter Technologies Start-Up Costs Recoverable Through Smart Meter Technologies Charges ("SMT-C") For the Five Months Ending December 31, 2010

								Allocation by Customer Class of Common Costs (A)					
						100.0000%		87.9471%		11.9602%		0.0927%	
Line		Actual ≠ A			٦	otal Common Smart Meter		llocation to Residential	Allocation to Commercial		Allocation		
No.	Description	Budget = B	Month	Year	Tec	hnologies Costs	Cu	stomer Class	Cyc	stomer Class	Cu	stomer Cla	
	(1)	(2)	(3)	(4)		(5)	_	(6)		(7)		(8)	
1	Costs Booked For Month	A	5	2009		-	\$	-	\$	-	\$		
2	Costs Booked For Month	A	6	2009		199.13	\$	175 13	\$	23 82	\$	0	
3	Interest Accrued for Month (B)	A	6	2009	\$	0.50	\$	0 44	\$	0.08	\$	•	
4	End of Month Balance with Interest	A	6	2009	\$	199 63	\$	175 57	s	23 88	\$	0	
5	Costs Booked For Month	Â	7	2009	š	7,263 99	ŝ	6,388 47	š	868 79	ŝ	6.	
6	Interest Accrued for Month (B)	Â	7	2009	š	19 16	š	16 65	ŝ	2 29	ŝ	0.	
7	End of Month Balance with Interest	А	7	2009	\$	7,482 76	\$	6,580 89	s	894 96	5	6	
8	Costs Booked For Month	A	8	2009	\$	1,027 94	\$	904 04	\$	122.94	\$	0	
9	Interest Accrued for Month (B)	А	8	2009	\$	39 98	\$	35 16	\$	4.78	\$	0	
40	End of Month Balance with las	۵	A	2009	s	8 550 70	s	7 520 09	s	1 022 68	s	7	
10 11	End of Month Balance with Interest Costs Booked For Month	A	в 9	2009	s	8,550 70 647 37	\$ \$	7,520.09	\$	77.43	ŝ	0	
12	Interest Accrued for Month (B)	Å	9	2009	s	44 37	3 5	39 02	s	5.31	ŝ	ő	
,.	the second of the second second (13)	6	5	2003	•	U	*	00 02	•		•	~	
13	End of Month Balance with Interest	А	9	2009	\$	9,242 44	\$	8,128 46	5	1,105 41	\$	8	
14	Costs Booked For Month	A	10	2009	\$	64 110 06	\$	56,382.94	\$	7,667.69	\$	59	
15	Interest Accrued for Month (B)	А	10	2009	\$	206.49	\$	181.60	\$	24 70	\$	0	
	Cold of Marship Dataset and the State					20 554 40		C4 000 00		0 707 00		~~	
16 17	End of Month Balance with Interest Costs Booked For Month	A	10 11	2009	\$ 5	73,558 99 6,814 57	\$ \$	64,693.00 5,993.22	5 S	8,797.80 815.04	s s	68 6	
17	Interest Accrued for Month (B)	Â	11	2009		364 83	š	338 45	š	46 03	ŝ	ŏ	
10	Interest Accided for Invital (c)	~		Lous	÷		٠	000 40	•	40.00	•	•	
19	End of Month Balance with Interest	А	11	2009	\$	80,758 39	\$	71,024,66	\$	9,658 86	\$	74	
20	Costs Booked For Month	А	12	2009	S	18,476 26	\$	16,249 33	\$	2,209.80	\$	17,	
21	Interest Accrued for Month (B)	А	12	2009	s	449 98	\$	395.74	\$	53.82	\$	0	
					-								
22	End of Month Balance with Interest	A	12	2009	ş	99,684 63	\$	87,669 74	\$	11,922 48	ş	92 7	
23 24	Costs Booked For Month Interest Accrued for Month (B)	A	1	2010 2010		8,535 97 519 76	\$ 5	7,507.14	\$ \$	1,020 92 62,16	s s	0	
24	Interest Accided for Monal (c)	<u>^</u>	,	2010	3	51510		457.11		02.10		v	
25	End of Month Balance with Interest	А	1	2010	\$	108,740 36	s	95,633 99	\$	13,005.56	\$	100	
26	Costs Booked For Month	А	2	2010		471209	5	4,144,15	\$	563.58	\$	4	
27	Interest Accrued for Month (B)	А	2	2010	s	555 48	\$	488.53	\$	66 44	\$	0.	
	5. J. (14)	А	2	2010		114,007.93	s	100,266 67	5	13,635 58	s	105	
28 29	End of Month Balance with Interest Costs Booked For Month	A	3	2010		3.308.52	š	2,909 75	s	13,635,58	s s	105	
29 30	Interest Accrued for Month (B)	Â	3	2010		578 31	ŝ	508 61	ŝ	69.17	\$	ů.	
50		••	-	20/0	•		•		•		•	•	
31	End of Month Balance with Interest	А	3	2010	\$	117,894 76	\$	103,685 02	\$	14,100 45	\$	109	
32	Costs Booked For Month	А	4	2010		8 788 08	s	7,728 86	\$	1,051.07	\$	8	
33	Interest Accrued for Month (B)	А	4	2010	\$	611 44	\$	537.74	\$	73.13	\$	0	
	Find of Martin Balance - with her	-		0010		407 00							
34 35	End of Month Balance with Interest Costs Booked For Month	A	4 5	2010 2010		127,294,28 5,137,67	\$ \$	111,951.63 4.518 43	\$ \$	15,224.65 614 48	5 5	118	
35 36	Interest Accrued for Month (B)	A	5	2010		649 32	ŝ	571.06	ŝ	77 66	3 5	0	
		~	J	20.0	~	049 52	~	57 1.00	*	,, 50		0	
37	End of Month Balance with Interest	А	5	2010		133,081.27	\$	117,041.12	\$	15,916.79	\$	123	
38	Costs Booked For Month	в	6	2010		127,377.25	\$	112,024.60	\$	15,234.57	\$	118	
39	Interest Accrued for Month (B)	в	6	2010	\$	983 85	\$	865 27	\$	117 67	\$	0	
	Fad of Manth Data and the	в	6	2010		261 442 37	s	229.930 98	s	31 269 03	\$	A/-	
40	End of Month Balance with Interest Costs Booked For Month	8	6 7	2010 2010		261,442,37 127,377,20	\$ \$	229,930 98 112,024,55	\$ \$	31,269 03 15,234 57	\$	242	
41 42	Interest Accrued for Month (B)	Å	7	2010		1,625,65	ŝ	1,429 71	ŝ	194 43	ŝ	118	
	14	-			-	.,	•		·		-		
43	End of Month Balance with Interest	e	7	2010	\$	390,445 22	\$	343,385 25	\$	46,698 03	\$	361	
44	Monthly Pyrmt with Interest Over 5 Months Ending December 31, 2010 (Rounded to Whole Dolars) to be included as Monthly Costs for Penn Power SMT-C Rider Reconditions				s	79.264		69,711		9,480			
	Forma and the rough record abons				\$	73,204	\$	03,711	Ş	5,400	\$		
45	Estimated Monthy Payment Amounts for 5 Months Ending December 31, 2010 to be												
	Recovered in SMT-C rates (Line										-		
	44 X 51				s	396,320	s	348,555	s	47,400	5		

Notes

(A) Allocation of Common Costs based on Actual Customer Class Meter Counts for May 2010 determined as follows:

	Total Meter Count		Customer Class	Industrial Customer Class Meter Count
Meter Count Meter Percentage	168.308 100 0000%	148,022 87 9471%	20,130 11 9602%	156 0 0927%

Monthly Interest calculated on average of (1) poor month balance with interest, and (2) outrent month's ending balance before interest consistent with wording contained in Pendec's Smart Metris Technologies Charge ('SMT-C'') Rider, Monthly interest rate based on grinual interest rate per 41 P.S. § 202. (B)

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PENNSYLVANIA POWER COMPANY Projected Average Customer Class Count ("ACCC") by Customer Class For the Smart Meter Technologies Charge ('SMT-C") Computation Year Five Months Ending December 31, 2010

		Residential	Commercial	Industrial
Line		Customer Class	Customer Class	Customer Class
No.	Month	Count	Count	Count
·	(1)	(2)	(3)	(4)
1	August 2010	139,620	18,880	160
2	September 2010	139,591	18,894	159
3	October 2010	139,582	18,885	157
4	November 2010	139,763	18,897	159
5	December 2010	139,938	18,906	160
6	Projected Average Customer Class Counts ("ACCC") for the Five Months Ending			
	December 31, 2010	139,699	18,892	159

RECEIVED

BEFORE THE PENNSYLVANIA PUBLIC UTILITY COMMISSION

JUN 25 2010

PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU

Joint Petition of Metropolitan Edison : Company, Pennsylvania Electric Company : and Pennsylvania Power Company for : Approval of Smart Meter Technology : Procurement and Installation Plan :

Docket No. M-2009-2123950

CERTIFICATE OF SERVICE

I hereby certify that I have this day served a true copy of the foregoing document upon the individuals listed below, in accordance with the requirements of 52 Pa. Code §1.54 (relating to service by a participant).

Service by First Class Mail, as follows:

Daniel G. Asmus, Esquire Lauren M Lepkoski, Esquire Office of Small Business Advocate Commerce Building, Suite 1102 300 North Second Street Harrisburg, PA 17101

Aron J. Beatty, Esquire Candis A. Tunilo, Esquire Tanya McCloskey, Esquire Office of Consumer Advocate 555 Walnut Street 5th Floor, Forum Place Harrisburg, PA 17101-1923

Kurt E. Klapkowski, Esquire Assistant Counsel Commonwealth of Pennsylvania RCSOB, 9th Floor 400 Market Street Harrisburg, PA 17101 Charles Daniel Shields, Esquire Carrie B. Wright, Esquire Pennsylvania Public Utility Commission Office of Trial Staff Commonwealth Keystone Building 400 North Street Harrisburg, PA 17120

Harry S. Geller, Esquire John C. Gerhard, Esquire Julie George, Esquire Pennsylvania Utility Law Project 118 Locust Street Harrisburg, PA 17101-1414

Brian J. Knipe, Esquire Michael T. Killion, Esquire Buchanan Ingersoll & Rooney, P.C. 15th Floor 17 North Second Street Harrisburg, PA 17101-1503 Charis Mincavage, Esquire Vasiliki Karandrikas, Esquire Carl J. Zwick, Esquire McNees Wallace & Nurick, LLC 100 Pine Street P.O. Box 1166 Harrisburg, PA 17108-1166 Divesh Gupta, Esquire Senior Counsel Constellation Energy 111 Market Place, Suite 500 Baltimore, MD 21202

Charles V. Fullem Director Rates Regulatory Affairs - PA (610) 921-6525 cvfullem@firstenergycorp.com FirstEnergy Service Company 2800 Pottsville Pike P.O. Box 16001 Reading, PA 19612-6001

Dated: June 25, 2010

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