## Pennsylvania Electric Company Hourly Pricing Service Charge Sample Calculation - Illustrative Purposes Only Industrial Class: March 2012 - May 2012

Line					
<u>No.</u>	<u>Industrial Class</u>				
	HP Energy Charge				
1		$\sum (kWh_t x)$			kWh for each hour in billing period
2		$(LMP_t + HPAnc)$			LMP = Real Time PJM Load Weighted average LMP for PN Zone for each hour
3					HPAnc = \$.002 per kWh for Ancillary Services
4		HP Energy Charge (Line 1 x L		2+3)	t = An hour in the Billing Period
5		x Loss		or	GS Small, Medium Large = 1.0573
					GP = 1.0234
					$_{\rm LP} = 1.0035$
6	HP Energy Charge Line 4 x Line 5				
	PLUS	<b>~</b>			
	HD Co. A EDC O(Loo Door Loo (AAA)	Clearin	_		
7	HP Cap-AEPS-Other Purchases (\$/MWh) Auction	<b>Pri</b> \$ 16.4			\$/MWh
7	Auction	\$ 16.4 \$ 0.0164			per kWh
		x Loss Fact			GS Small, Medium Large = 1.0573
	January 2011 Auction				GP = 1.0234
	Junuary 2011 Fluction	Grossed up for Line Lo.	3505		LP = 1.0035
	PLUS				
8	HP Administrative Charge		\$	0.00017	per kWh
	Administrative charge				
	PLUS				
9	HP <sub>NITS</sub>		\$	0.00286	per kWh
	PLUS				
10	HP Reconciliation Charge		\$	0.00335	per kWh
	-				<u>.</u>
11	<b>Hourly Pricing Service Charge (Line 6 + 7 + 8</b>	3 + 9 + 10)		\$ x.xxxxx	=

<sup>(</sup>A) All Hourly Pricing Service Charge computations will be pursuant to the terms of the Company's "Hourly Pricing Default Service Rider".

<sup>(</sup>B) All Adders are subject to Quarterly Updates

<sup>(</sup>C): HP Reconciliation Charge reflects actual results through January 31, 2012 reconciliation.