Digital Cell Phone Interval Meter Work Order - Potomac Edison (WV)

FORM NO. X-3701.8 (REV. 04-21)



1 STAN 113. X 0101.3 (1.21. 01 21)		A FirstEnergy Company			
Fax or Mail completed form to:					
Honeywell Smart Energy					
2575 Eastern Blvd. Suite V012					
York, PA 17402					
Email Address: FEintervalmeterprocessing@Honey	<u>/well.com</u>				
CUSTOMER COMPANY NAME	ELECTRIC UTILITY AC	ELECTRIC UTILITY ACCOUNT NUMBER			
SERVICE ADDRESS	CITY	STATE	ZIP CODE		
BILLING ADDRESS	CITY	STATE	ZIP CODE		
CONTACT PERSON NAME		PHONE NUME	PHONE NUMBER		
3RD PARTY AFFILIATE (CSP, VENDOR, ETC.)					
* Potomac Edison will be responsible for the install may be charged additional expenses to install exte	9				

may be charged additional expenses to install external antenna due to low signal strength. All orders for interval meters must be made by the customer at the business location.

INTERVAL METER / PULSE OPTIONS AND CHARGES

The end-use customer may choose from the following standard interval meter installations. However, the type of interval meter chosen by Potomac Edison must meet the billing and metering requirements of the tariff(s) under which the customer is taking electric service. The actual amount charged may be different from the below stated prices if the installation varies from the standard installation due to the customer's existing metering configurations.

NOTE: This service is only available for locations where digital cell service is available. Pulse only installations do not require digital cell service. If multiple devices exist, chosen option (below) will apply to all devices listed on the account, unless otherwise specified.

-			
INTERVAL METER (PULSE) OPTIONS	TYPICAL COST	PLEASE MARK SELECTION	FOR INTERNAL USE COST CENTER NO. (462226)
Interval Meter (Digital Cell Phone)	\$ 885.75		Trans. Code – IMIN, IMNX or IMEX via ZEIM513 ONLY
Interval Meter (Digital Cell Phone) and 1 pulse channel installed at same time	\$ 1,257.59		Trans. Code – IMIN, IMNX or IMEX via ZEIM513 ONLY
Interval Meter (Digital Cell Phone) and 2 pulse channel installed at same time	\$ 1,324.54		Trans. Code – IMIN, IMNX or IMEX via ZEIM513 ONLY
External Antenna (When required)	\$ 231.98		N/A
*Reoccurring Monthly Cell Phone Charge (Billed on Electric Bill)	\$11.79		509124

*Required

PULSE ONLY OPTIONS	TYPICAL COST	PLEASE MARK SELECTION	FOR INTERNAL USE COST CENTER NO. (462226)
Pulses - 1 channel (kWh delivered)	\$ 563.96		Trans. Code - DPIN
Pulses - 2 channel (kWh delivered and kVARh delivered)	\$ 588.10		Trans. Code - DPIN
Pulses - 2 channel (kWh delivered and kWh received)	\$ 588.10		Trans. Code - DPIN

Please Read Terms and Conditions Below, Sign & Date Work Order

Please allow 4 to 8 weeks for the installation of the new digital interval meter / pulse outputs. Customer will have an additional line item on their bill for work to be completed by Potomac Edison. Installation times may also be extended based on elements beyond the control of Potomac Edison (Weather, Emergency Service Restoration Efforts, Meter Availability, etc.) The external antenna may not be an option in all cases due to low signal strength or when site specific electromagnetic interference exists.

CUSTOMER SIGNATURE	DATE
CUSTOMER E-MAIL ADDRESS	