

Fax or Mail completed form to: FirstEnergy Attn: Customer Service, 6896 Miller Rd., Brecksville, OH 44144 - Fax#:330-245-5674 Email Address:Intervalmeterprocessing@firstenergycorp.com			
CUSTOMER COMPANY NAME		ELECTRIC UTILITY ACCOUNT NUMBER	
SERVICE ADDRESS	CITY	STATE	ZIP CODE
BILLING ADDRESS	CITY	STATE	ZIP CODE
CONTACT PERSON NAME		PHONE NUMBER	
CUSTOMER SUPPLIED METER PHONE NUMBER		3RD PARTY AFFILIATE (CSP, VENDOR, ETC.)	

*The Customer is responsible for installing at their cost, a dedicated analog communication link to the interval meter location. This link must be a Land-Line. The meter will be installed only after this link is in place. If Toledo Edison sends metering personnel to install the meter and discovers no phone line is installed, additional charges (minimum \$50) will be applied to the customer. All orders for interval meters (or pulses) must be made by the customer at the business location.

INTERVAL METER OPTIONS AND CHARGES

The end-use customer may choose from the following standard interval meter installations. However, the type of interval meter chosen 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.

Pulse installations do not require phone lines.

***Digital cell phone communications are available for 'Special Order' situations - please see Digital Meter Order Form.**

INTERVAL METER (PULSE) OPTIONS	TYPICAL COST	PLEASE MARK SELECTION	FOR INTERNAL USE COST CENTER NO. (410302)
Pulses - 1 pulse channel (kWh)	\$ 489.85	<input type="checkbox"/>	Trans. Code - DPIN
Pulses - 2 pulse channel installed at the same time (kWh / kW, kVARh)	\$ 552.84	<input type="checkbox"/>	Trans. Code - DPIN
Interval Meter (analog)	\$ 550.00	<input type="checkbox"/>	Trans. Code - TELE
Interval Meter (analog) and 1 pulse channel installed at same time	\$ 550.00	<input type="checkbox"/>	Trans. Code - TELE
Interval Meter (analog) and 2 pulse channel installed at same time	\$ 550.00	<input type="checkbox"/>	Trans. Code - TELE

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

In addition to the dedicated phone line the customer is responsible for providing telephone isolation protection that conforms to standard industry practices. The phone line must be terminated with a female RJ11 connection directly adjacent to the revenue meter and be in a weather proof enclosure (customer supplied) when mounted outdoors. An interval meter will not be installed until the phone line is installed and functional. Should the telephone circuit become non-functional after initial installation, the customer will be charged a minimum of \$50 every month until corrected for the collection of interval data on a monthly cycle. Please allow 4 to 8 weeks for the installation of the new meter / pulse outputs. Customer will be invoiced for work to be completed by Toledo Edison. Payment must be made before processing period begins. Installation times may also be extended based on elements beyond the control of Toledo Edison (Weather, Emergency Service Restoration Efforts, Meter Availability, etc.)

CUSTOMER SIGNATURE (ACKNOWLEDGES THE PHONE LINE IS INSTALLED)	DATE
CUSTOMER E-MAIL ADDRESS	