

**METERING UPGRADE APPLICATION**

**The following information is essential in processing your request. (Please Print)**

Account name: \_\_\_\_\_ ESCO/Agent: \_\_\_\_\_

Customer name: \_\_\_\_\_ ESCO/Agent ID #: \_\_\_\_\_

Service address: \_\_\_\_\_ Mailing address: \_\_\_\_\_

Con Edison account number:

Customer or ESCO Day phone: (\_\_\_\_) - \_\_\_\_ - \_\_\_\_\_ Fax: (\_\_\_\_) - \_\_\_\_ - \_\_\_\_\_

Email ID: \_\_\_\_\_

Existing communication line number :

**Functionality requested** - This section outlines, and describes, the most common functionality upgrades and also provides option 'Other' to cover any extraordinary requests. Select the one that best suits your requirements, sign and return to the address at the bottom of this form. A Con Edison representative will contact you to discuss details related to your request.

- Hourly kilowatt-hour readings with daily feedback** - provides a 'profile' of kilowatt-hour usage over time, using 60-minute intervals (Interval Metering). The meter, using a standard telephone line, will collect this data. This line must not be shared and must be dedicated to the metering equipment. Depending on specific site conditions and circumstances involving meter hardware, wireless options using public cellular networks could be made available.
- Continuous 'Real time' energy consumption data** - provides a stream of pulses generated in proportion to energy usage. This pulse stream will be delivered through standard three-wire output (form c dry contacts) terminated at a Con Edison approved demark box and can be used as an input to the customer owned stand-alone energy management system, or monitoring equipment.
- Other** - \_\_\_\_\_

**Purpose**

- Participation in Demand Response Programs**
- Information needed for an Energy Management System**
- Other** - \_\_\_\_\_

**Note:** If interval metering is selected, the customer will be responsible for:

- The installation and maintenance of a dedicated, working phone line or applicable cellular account
- Terminating the telephone line within 2 feet of the meter
- Clear access for cabling between the meter, phone line termination and all associated equipment
- If a communication line is not available at the time of application, email [natalep@coned.com](mailto:natalep@coned.com) when attained
- If the phone line is inoperable, applicable fees will be assessed until the condition is corrected

Return completed application to:

Con Edison  
Electric Revenue Meter Shop  
48-05 Van Dam Street  
Long Island City New York 11101  
Email to: [natalep@coned.com](mailto:natalep@coned.com) or Fax to: 718 361 6373

***A Con Edison representative will contact you regarding costs associated with the upgrade. If you decide to move forward, please understand that full payment is required before we proceed with the upgrade.***

An upgrade application that is submitted by a party other than the entity on the Con Edison account requires a letter of authorization from such entity.

Request for access to meter data on the Company's Demand Monitoring Software (DMS) system must be submitted via email to [ConEdisonDMS@ConEd.com](mailto:ConEdisonDMS@ConEd.com). A request submitted by a party other than the entity on the Con Edison account must be accompanied by a letter of authorization from such entity. Further information on DMS can be attained at [www.conEd.com/dr](http://www.conEd.com/dr).

Rebates for metering upgrades may be available from the New York State Energy Research and Development Authority. For more information, visit [www.NYSERDA.org](http://www.NYSERDA.org). I understand that it is my responsibility to pursue the potential rebate opportunity.

Your signature: \_\_\_\_\_ Date: / /