

Commonwealth
Edison Company

ELECTRICITY

GENERAL TERMS AND CONDITIONS

(Continued from Sheet No. 557)

METERING (CONTINUED)

STANDARD METERING (CONTINUED).

For a retail customer using electric service for dusk to dawn operation of fixture-included lighting units, no metering installation is provided by the Company. For a lighting retail customer using electric service for the operation of public street lighting or other lighting systems, other than for fixture-included lighting units, the Company may provide meter-related facilities adequate to measure the kilowatt-hours delivered to such lighting retail customer.

If other or additional meter-related facilities are provided by the Company for the Company's convenience, such facilities are deemed to be part of a standard metering installation.

NONSTANDARD METERING.

If more or different meter-related facilities than those needed to provide a standard metering installation for the retail customer are in place, required, or requested by such retail customer, and such facilities are reasonably and technically feasible, and can be furnished, installed, operated, replaced, and maintained with no significant adverse impact on the Company's system with respect to reliability or efficiency, such facilities are furnished, installed, owned, operated, replaced, and maintained by the Company, provided the Company is allowed to recover from the retail customer the costs of furnishing, installing, owning, operating, replacing, and maintaining such facilities. Such more or different facilities are considered to be nonstandard services and facilities, and the Company provides such facilities in accordance with the provisions for providing nonstandard services and facilities.

* Notwithstanding the provisions of the previous paragraph, during the effective period of Rider RRTP – Residential Real-Time Pricing Program (Rider RRTP), the charge for the installation or the exchange of a meter necessary for taking real-time pricing service is not applicable for a single delivery point for each of the first one hundred and ten thousand (110,000) residential retail customers to take service under (a) Rate RDS with electric power and energy supply service provided by a RES under a real-time pricing program that is in accordance with the ICC Order entered MM DD, 200X, in Docket No. 06-0617 or (b) Rate BES-H. Such customer is also not subject to the meter exchange charge for replacing such meter after terminating real-time pricing service. The provisions described in this paragraph are authorized by the ICC Order in Docket No. 06-0617.

REQUIRED METERING.

* The installation of meter-related facilities adequate to measure the kilowatt-hours delivered to the residential retail customer and rate at which such electricity is delivered for each half-hour in the monthly billing period is a prerequisite for a residential retail customer taking service under a real-time pricing program that is in accordance with the ICC Order entered MM DD, 200X, in Docket No. 06-0617.

* A separate metering installation is required for each separate delivery point at a retail customer's premises. For a situation in which a ~~nonresidential~~ retail customer has multiple points of delivery and a demand register at any such point of delivery, all such points of delivery must have demand registers. For a situation in which a ~~nonresidential~~ retail customer has multiple points of delivery and an interval demand recording register at any such point of delivery, all such points of delivery must have interval demand recording registers.

(Continued on Sheet No. 559)

Filed with the Illinois Commerce Commission on
MM DD, 200X. Issued pursuant to the
Illinois Commerce Commission Order
entered MM DD, 200X, in Docket No. 06-0617.
Asterisk (*) indicates change.

Date Effective: MM DD, 200X
Issued by A. R. Pramaggiore, Sr. Vice President
Post Office Box 805379
Chicago, Illinois 60680-5379

Commonwealth
Edison Company

ELECTRICITY

GENERAL TERMS AND CONDITIONS

(Continued from Sheet No. 558)

METERING (CONTINUED)

REQUIRED METERING (CONTINUED).

A retail customer that has electric generating facilities located at such retail customer's premises, and uses such electric generating facilities for any purpose other than emergency purposes during such times when electric service from the Company is interrupted, must contact the Company with respect to meter-related facilities that must be installed at such retail customer's premises.

Self-Contained Metering Installations

A self-contained metering installation consists of a meter and a meter connection device wired internally such that all electricity delivered to the retail customer via such meter installation passes directly through the meter.

Self-contained metering equipment is provided for a new or revised metering installation if the metered voltage does not exceed 480 volts and the disconnecting means has a rating that does not exceed (a) 200 amperes, three-phase; (b) 350 amperes, single-phase for a nonresidential retail customer; or (c) 400 amperes, single-phase for a residential retail customer. Notwithstanding the previous provisions of this paragraph, for a situation in which a retail customer has a disconnecting means rated in excess of 300 amperes, single-phase with an Underwriters Laboratory (UL) listing for continuous duty of 100% of such rating, a metering installation with current transformer metering equipment is required.

Any existing self-contained bottom connected metering installation with a 200 ampere disconnecting means located at a retail customer's premises must be replaced by the retail customer with a self-contained socket metering installation if the current in one or more phases equals or exceeds 150 amperes, as indicated by the highest thirty (30) minute demand for electricity established by such retail customer.

Instrument Transformer Metering Installations

An instrument transformer metering installation consists of instrument transformers, consisting of current transformers or current transformers and potential transformers, an instrument transformer cabinet containing color-coded conductors, a meter connection device with test switches, and a watt-hour meter with an appropriate demand register.

Current transformer metering equipment is provided for a new or revised metering installation if the metered voltage does not exceed 480 volts and the disconnecting means has a rating in excess of (a) 200 amperes, three-phase; (b) 350 amperes, single-phase for a nonresidential retail customer; (c) 400 amperes, single-phase for a residential retail customer; or (d) 300 amperes, single-phase with an Underwriters Laboratory (UL) listing for continuous duty of 100% of such rating.

Any existing self-contained metering installation located at a retail customer's premises must be replaced with a current transformer metering installation rated in excess of 200 amperes if, as indicated by the maximum demand for electricity established by such retail customer, the current in one or more phases equals or exceeds (a) 150 amperes for a bottom connected metering installation with a disconnecting means rated in excess of 200 amperes; or (b) 200 amperes for service entrance equipment rated at or in excess of 200 amperes.

(Continued on Sheet No. 560)

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Illinois Commerce Commission Order
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