RATE MSPS METERING SERVICE PROVIDER SERVICE

(Continued from Sheet No. 114)

TECHNICAL AND OPERATIONAL PROVISIONS (CONTINUED)

FINANCIAL REQUIREMENTS (CONTINUED).

Insurance (Continued)

Self-Insurance Coverage (Continued)

Deposits under escrow agreements must be cash, negotiable United States government bonds, or negotiable general obligation bonds of the State of Illinois. Such cash or bonds must be deposited in escrow with any state or national bank or trust company having trust authority in the State of Illinois. Securities used to fund an escrow account must have at all times a market value at least equal to \$5,000,000, the minimum amount of commercial general liability insurance required under 83 Illinois Administrative Code Section 460.100 (b)(1). The MSP must provide to the Company the name and business address of the escrow agent, the authorization giving the escrow agent trust authority in the State of Illinois, and a copy of a statement from the escrow agent detailing the type and amount of funds deposited in the escrow account prior to commencement of service hereunder and at any time such escrow agreement is changed or renewed.

OPERATIONAL REQUIREMENTS.

For a situation in which a retail customer for which an MSP provides Metering Service has any of its electric service locations changed, revised, moved, or removed, or has a new electric service location installed, the MSP must change, revise, move, remove, or install MSP-provided metering equipment, as required, in accordance with a schedule determined by the Company to accommodate such change, revision, move, removal, or installation of such electric service location used to deliver electric power and energy to such retail customer.

SWITCHING AND TERMINATION

SWITCHING METERING SERVICE PROVIDERS.

In the event that a retail customer taking service under Rate RDS that is a (a) lighting retail customer that has established or is expected to establish a 30-minute demand for electric power and energy in excess of 100 kW or (b) nonresidential retail customer to which the Medium Load Delivery Class, Large Load Delivery Class, Very Large Load Delivery Class, Extra Large Load Delivery Class, High Voltage Delivery Class, or Railroad Delivery Class is applicable elects to switch to a different provider of unbundled metering service, such election is effective on the Company's next regularly scheduled meter reading or billing cycle date for such retail customer, provided that such effective date is at least seven (7) calendar days after the Company receives notification of such election in a separate, valid DASR for such retail customer from such different provider. In the event that a retail customer taking service under Rate RDS that is a (a) residential retail customer, (b) lighting retail customer that has established or is expected to establish 30-minute demands for electric power and energy that do not exceed 100 kW, or (c) nonresidential retail customer to which the Watt-Hour Delivery Class or Small Load Delivery Class is applicable elects to switch to a different provider of unbundled metering service, such election is effective on the Company's next regularly scheduled meter reading or billing cycle date for such retail customer, provided that such effective date is at least eighteen (18) calendar days after the Company receives notification of such election in a separate, valid DASR for such retail customer from such different provider.

(Continued on Sheet No. 116)

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Commonwealth Edison Company

ELECTRICITY

ILL. C. C. No. 10 2nd Revised Sheet No. 116 (Canceling Original Sheet No. 116)

RATE MSPS METERING SERVICE PROVIDER SERVICE

(Continued from Sheet No. 115)

SWITCHING AND TERMINATION (CONTINUED)

SWITCHING METERING SERVICE PROVIDERS (CONTINUED).

Such notification is included in a different DASR than the DASR submitted in accordance with the provisions in the Standard Switching subsection of the Switching Suppliers section of the Switching Suppliers and Switching to Bundled Electric Service part of Rate RDS which informs the Company of the retail customer's selection of a different provider of electric power and energy supply service. Such effective date is defined as the Effective Switch Date. Notwithstanding the foregoing provisions of this paragraph, if the Company determines that the associated tasks required to be performed by either the Company or the MSP cannot be completed to permit the switch to be effective on such next regularly scheduled meter reading or billing cycle date, the Effective Switch Date is the next subsequent regularly scheduled meter reading or billing cycle date after such tasks are completed.

Notwithstanding the previous provisions of this Switching Metering Service Providers section, an MSP is not allowed to provide Metering Service to any retail customers for which a portion of such retail customer's electric power and energy requirements is supplied by the Company under the terms of a tariff for bundled electric service.

The MSP must warrant to the Company that it expends its best efforts to submit DASRs only for retail customers eligible for Metering Service provided by such MSP.

- * In the event that the MSP rescinds a DASR that it previously submitted, such rescission must be submitted in accordance with the provisions of the Rescinding DASRS section of the Switching Suppliers and Switching to Bundled Electric Service part of Rate RDS.
- * To the extent that the Company receives and acts in accordance with DASRs or rescissions of DASRs, the Company is held harmless and is not liable to the MSP or the retail customer for any losses, damages, or other claims that the retail customer asserts against the MSP.

In the event that a retail customer for which an MSP provides Metering Service elects to take or is transferred to electric service provided by the Company under the terms of a tariff for bundled electric service, the Company must submit a DASR to the Company in accordance with the provisions of this Switching Metering Service Providers section to provide for a switch from such MSP to the Company for the provision of metering service.

METER EXCHANGES.

The date of a meter's removal from or installation at a retail customer's premises to implement a switch in providers of metering service is defined as such meter's Meter Exchange Date. All Meter Exchange Dates for a retail customer must occur no later than five (5) business days prior to the Company's next regularly scheduled meter reading or billing cycle date after the Effective Switch Date for such retail customer.

(Continued on Sheet No. 117)

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RATE MSPS METERING SERVICE PROVIDER SERVICE

(Continued from Sheet No. 116)

SWITCHING AND TERMINATION (CONTINUED)

METER EXCHANGES (CONTINUED).

Switch from the Company to the MSP

For a retail customer to which a delivery class other than the High Voltage Delivery Class, Extra Large Load Delivery Class, or the Railroad Delivery Class is applicable or for which other circumstances apply because of safety, reliability, or data integrity risks, which as determined by the Company, require the Company to remove Company-provided meters from such retail customer's premises, removal of the Company-provided meters from the retail customer's premises is the responsibility of the MSP as provided herein.

For a situation in which a Company-provided meter is capable of having its meter readings obtained remotely, the Company and the MSP reasonably cooperate to ensure that any meter reading of any such meter removed during a switch to the MSP occurs just prior to such removal of such meter.

The MSP must submit an exchange schedule or schedules to the Company. Each such schedule must be submitted to the Company by the close of business on the Thursday before the start of the workweek during which the meters are scheduled to be exchanged. Each such schedule provides the Meter Exchange Dates and times for such workweek during which the removal of the Company-provided meters is to occur, and it provides identification of the specific meters to be removed on each date.

For a retail customer to which a delivery class other than the High Voltage Delivery Class, Extra Large Load Delivery Class, or the Railroad Delivery Class is applicable, the following single day switch or multiple day switch provisions, as applicable, are enforced:

Single Day Switch

The Company reads all the Company-provided meters at the retail customer's premises by noon on the Effective Switch Date. In accordance with the exchange schedule provided to the Company by the MSP, the Company reads each Company-provided meter located at such premises just prior to its removal for Company-provided meters for which meter readings are able to be obtained remotely. The MSP also performs a visual reading of each Company-provided meter just prior to its removal. Except as provided in this Switch from the Company to the MSP subsection, the MSP removes all the Company-provided meters at the retail customer's premises after noon on the Effective Switch Date. After the removal of each such Company-provided meter, the MSP installs metering equipment provided by the MSP. The MSP returns to the Company, at the MSP's expense, all the Company-provided meters the MSP removes from such premises within five (5) business days after their removal from such premises. The MSP is responsible for such meters until they are returned to the Company, and such meters must be returned to the Company in the condition they were in just prior to their removal from such premises. Upon receipt of such meters, the Company reenergizes any such meter for which a meter reading was not able to be obtained remotely to obtain the raw meter usage data from such meter.

(Continued on Sheet No. 118)

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RATE MSPS METERING SERVICE PROVIDER SERVICE

(Continued from Sheet No. 117)

SWITCHING AND TERMINATION (CONTINUED)

METER EXCHANGES (CONTINUED).

Switch from the Company to the MSP (Continued)

Multiple Day Switch The Company reads all th

The Company reads all the Company-provided meters at the retail customer's premises by noon on the Effective Switch Date. Company-provided meters are removed on consecutive business days, beginning with the Effective Switch Date, until all such meters are removed from such premises. In accordance with the exchange schedule or schedules provided to the Company by the MSP, the Company reads each Company-provided meter located at the premises just prior to its removal for Company-provided meters for which meter readings are able to be obtained remotely. The Company reads any other Company-provided meter located at the retail customer's premises every fifth business day beginning with the Effective Switch Date until such meter's Meter Exchange Date. The MSP also performs a visual reading of each Companyprovided meter just prior to its removal. Except as provided in this Switch from the Company to the MSP subsection, the MSP removes all the Company-provided meters on each such meter's Meter Exchange Date in accordance with the aforementioned exchange schedule or schedules. After the removal of each Company-provided meter, the MSP installs metering equipment provided by the MSP. The MSP returns to the Company, at the MSP's expense, all the Companyprovided meters the MSP removes from such premises within five (5) business days after their removal from such premises. The MSP is responsible for such meters until they are returned to the Company, and such meters must be returned to the Company in the condition they were in just prior to their removal from such premises. Upon receipt of such meters, the Company reenergizes any such meter for which a meter reading was not able to be obtained remotely to obtain the raw meter usage data from such meter.

For a retail customer to which the High Voltage Delivery Class, Extra Large Load Delivery Class, or the Railroad Delivery Class is applicable, the Company reads all the Company-provided meters at the retail customer's premises by noon on the Effective Switch Date. Company-provided meters are removed on consecutive business days, beginning with the Effective Switch Date, until all such meters are removed from the premises. The MSP performs a visual reading of each Company-provided meter just prior to its removal. In accordance with the exchange schedule or schedules provided to the Company by the MSP, the Company reads each Company-provided meter located at such premises just prior to its removal, after which the Company removes and takes possession of each such Company-provided meter. After the removal of each Company-provided meter, the MSP installs a meter provided by the MSP.

Switch from the MSP to the Company

Except for a situation due to safety, reliability, or data integrity risks, as determined by the MSP, that requires the MSP to remove MSP-provided meters from the retail customer's premises, removal of the MSP-provided meters from the retail customer's premises is the responsibility of the Company as provided in this Switch from the MSP to the Company subsection.

(Continued on Sheet No. 119)

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RATE MSPS METERING SERVICE PROVIDER SERVICE

(Continued from Sheet No. 118)

SWITCHING AND TERMINATION (CONTINUED)

METER EXCHANGES (CONTINUED).

Switch from the MSP to the Company (Continued)

For a situation in which an MSP-provided meter is capable of having its meter reading obtained remotely, the Company and the MSP reasonably cooperate to ensure that any meter reading of any such meter to be removed during a switch to the Company occurs just prior to such removal of such meter.

The Company must submit an exchange schedule or schedules to the MSP. Each such schedule must be submitted to the MSP by the close of business on the Thursday before the start of the workweek during which the meters are scheduled to be exchanged. Each such schedule provides the Meter Exchange Dates and times for such workweek during which the removal of the MSP-provided meters is to occur, and it provides identification of the specific meters to be removed on each date.

Single Day Switch

The MSP reads all the MSP-provided meters at the retail customer's premises by noon on the Effective Switch Date. In accordance with the exchange schedule provided to the MSP by the Company, the MSP reads each MSP-provided meter located at such premises just prior to its removal for MSP-provided meters for which meter readings are able to be obtained remotely. The Company also performs a visual reading of each MSP-provided meter just prior to its removal. Except as provided in this Switch from the MSP to the Company subsection, the Company removes all the MSP-provided meters at the retail customer's premises after noon on the Effective Switch Date. After the removal of each MSP-provided meter, the Company installs a meter provided by the Company. The Company returns to the MSP, at the Company's expense, all the MSP-provided meters the Company removes from such premises within five (5) business days after their removal from the premises. The Company is responsible for such meters until they are returned to the MSP, and such meters must be returned to the MSP in the condition they were in just prior to their removal from such premises. Upon receipt of such meters, the MSP reenergizes any such meter for which a meter reading was not able to be obtained remotely to obtain the raw meter usage data from such meter.

Multiple Day Switch

The MSP reads all the MSP-provided meters at the retail customer's premises by noon on the Effective Switch Date. MSP-provided meters are removed on consecutive business days, beginning with the Effective Switch Date, until all such meters are removed from the premises. In accordance with the exchange schedule or schedules provided to the MSP by the Company, for any MSP-provided meter with a Meter Exchange Date that is the same as the Effective Switch Date for which meter readings are able to be obtained remotely and for any MSP-provided meter with a Meter Exchange Date that is the Switch Date, the MSP reads each such MSP-provided meter located at the premises just prior to its removal. The Company also performs a visual reading of each MSP-provided meter just prior to its removal. Except as provided in this Switch from the MSP to the Company subsection, the Company removes all the MSP-provided meters on each such meter's Meter Exchange Date in accordance with the aforementioned exchange schedule or schedules. The Company performs a visual reading of each schedules are such MSP-provided meters are removed meter's Meter Exchange Date in accordance with the aforementioned exchange schedule or schedules. The Company performs a visual reading of each schedules. The Company performs a visual reading of each MSP-provided meter's Meter Exchange Date in accordance with the aforementioned exchange schedule or schedules. The Company performs a visual reading of each MSP-provided meter's Meter Exchange Date in accordance with the aforementioned exchange schedule or schedules. The Company performs a visual reading of each MSP-provided meter's Meter Exchange Date in accordance with the aforementioned exchange schedule or schedules. The Company performs a visual reading of each MSP-provided meter just prior to its removal.

(Continued on Sheet No. 120)

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RATE MSPS METERING SERVICE PROVIDER SERVICE

(Continued from Sheet No. 119)

SWITCHING AND TERMINATION (CONTINUED)

METER EXCHANGES (CONTINUED).

Switch from the MSP to the Company (Continued) Multiple Day Switch (Continued)

After the removal of each MSP-provided meter, the Company installs a meter provided by the Company. The Company returns to the MSP, at the Company's expense, all the MSP-provided meters the Company removes from such premises within five (5) business days after their removal from the premises. The Company is responsible for such meters until they are returned to the MSP, and such meters must be returned to the MSP in the condition they were in just prior to their removal from such premises. Upon receipt of such meters, the MSP reenergizes any such meter for which the Meter Exchange Date is the same as the Effective Switch Date and for which a meter reading was not able to be obtained remotely to obtain the raw meter usage data from such meter.

Switch from One MSP to Another MSP

The MSPs must reasonably cooperate as necessary to ensure a timely switch from one MSP to the other MSP. Such switch is also made in a manner such that the Company is able to perform the billing, identification, and tracking of the Company's retail customers in accordance with the Company's standard practices, obligations, and rights provided in its Schedule of Rates, applicable tariffs on file with the FERC, and any other applicable tariffs and rules under which it provides service, as they may change from time to time.

DISCONTINUANCE OF SERVICE.

Discontinuance of Metering Service to the Retail Customer by the MSP

In the event that service under this tariff is terminated by the MSP with respect to any individual retail customer for which the MSP has been providing Metering Service, the MSP submits notification of such termination for each such retail customer through the submission of a DASR. Such termination of Metering Service for such retail customer is effective on the Company's next regularly scheduled meter reading or billing cycle date for such retail customer, provided that the Company receives such DASR in accordance with the same timing requirements as provided in the Switching Metering Service Providers section of this Switching and Termination part. For circumstances in which no corresponding valid DASR is received by the Company from a different MSP to provide Metering Service to such retail customer, metering service is provided by the Company to such retail customer as of such effective date in accordance with the Company-Provided Metering Service subsection of the Metering part of Rate RDS, Rider NS, Rider ML, and any other applicable tariffs, rules, and standard Company practices.

Discontinuance of Rate MSPS Service to the MSP by the Company

In the event that the Company terminates service hereunder to the MSP due to the MSP's failure to meet its obligations described in the Term of Contract and Termination Provisions section of this Switching and Termination part, the Company arranges to provide metering service to the Company's retail customers that have been provided with Metering Service by such MSP in accordance with the Company-Provided Metering Service subsection of the Metering Facilities section of the Metering part of Rate RDS, Rider NS, Rider ML, and any other applicable tariffs, rules, and standard Company practices. The Company also notifies such retail customers that such MSP is no longer providing Metering Service in the Company's service territory.

(Continued on Sheet No. 121)

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