



MidAmerican Energy Company
Schedule of Rates For
Electric Service in Illinois

Ill C. C. No. 10
Original Sheet No. 4

SECTION 1 - ELECTRIC SERVICE POLICIES

Applicable to All Rates and Riders

DEFINITIONS (continued)

Balancing Authority Area (BAA) is the collection of generation, transmission and loads within the metered boundaries of the Balancing Authority. The Balancing Authority maintains load-resource balance with this area.

Billing Agent means one authorized by a Customer to receive and pay electric bills on that Customer's behalf.

Budget Billing means a levelized payment plan designed to limit the volatility of a Customer's bill.

Bundled Power and Energy Service is the combination of all regulated utility services customers may purchase from the Company.

Commission or Illinois Commerce Commission means the Illinois state regulatory agency that regulates retail electricity service.

Construction Costs means the materials, labor and miscellaneous costs associated with an Extensive Plant Addition or an Electrical Line Extension. It does not include the cost of Service Lines.

~~Contracted Base Demand means the quantity specified in the customer's electric service agreement as the maximum amount of Standby Service the Company is obligated to supply.~~

Credit Assurance means a guarantee provided by the Applicant and acceptable to the Company against the risk of Customer default for payment of electric service.

~~Curtailment Load is the difference between the Expected Demand and the Firm Power Level.~~

~~Curtailment Service is electric service which includes a credit for those customers who agree, on notice from the Company, to reduce electric demand by a predetermined amount (Curtaillable Load).~~



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SECTION 1 - ELECTRIC SERVICE POLICIES

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DEFINITIONS (continued)

Customer means any person, firm, association, corporation or agency of the federal, state or local government or legal entity receiving electric service, responsible by law for payment for that service from the electric utility.

Customer Self-Manager (CSM) means a Customer that registers with the Company for the purposes of arranging for and acquiring their own supply of Power and Energy for use at the Customer's premise.

~~Direct Access Service Request (DASR) means the form of notification used to process Customer switching information transmitted by Suppliers and the Company.~~

Delivery Services are those services provided by the Company that are necessary in order for the transmission and distribution systems to function so that retail Customers located in the Company's service territory can receive Power and Energy from the Company or Suppliers other than the Company.

Direct Access Service Request (DASR) means the form of notification used to process Customer switching information transmitted by Suppliers and the Company.

Distribution System means all electric facilities other than Service Lines used to deliver electricity, for the purposes of determining Extensive Plant Addition, Plant Addition, and/or Electrical Line applicability.

Distribution System Expansion means any expansion of the Company's Distribution System, including Extensive Plant Additions, Plant Additions and Electrical Line Extensions. It does not include Service Lines.

~~EE Programs means activities and programs that are developed, implemented, or administrated by or for the Company related to energy efficiency plans approved by the Commission pursuant to Section 8-408 of the Act.~~



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Original Sheet No. 6

SECTION 1 - ELECTRIC SERVICE POLICIES

Applicable to All Rates and Riders

DEFINITIONS (continued)

~~Effective Period means the period during which the EECR rates, the recovery mechanism for energy efficiency costs, are applied to delivered kWh. The Effective Period begins with the first monthly billing period after the EECR rates are reported.~~

Electrical Line Extension means that portion of a single or multiphase power line extension other than a Service Line on public or private right-of-way whose purpose is to connect the Company's existing power line to a new Customer or Customer location for purposes of calculating extension charges.

Energy Supply Coordinator is a single entity that manages the acquisition of Power and Energy, and Delivery Services for a Customer when a Customer takes Power and Energy services from more than one Supplier, or an entity that aggregates Customers. The Energy Supply Coordinator will be the single point of contact with the Company for the Customer related to all matters of provision of Delivery Services.

Equivalent Overhead Transformer Cost means the capitalized transformer cost, or fraction thereof, that would be required for similarly situated customers served by pole-mounted or platform-mounted transformer(s).

~~Expected Demand (for Curtailment) means the load which would normally be placed on the Company's system by the Customer at the time of a curtailment period. The Expected Demand will be established between the Company and Customer based on load profiles, known load additions or deletions, and typical operations.~~

Extensions means expansion of the Company's distribution system built to serve a Customer or a specific group of Customers either on public right-of-way or private easement on a Customer's Premises.



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SECTION 1 - ELECTRIC SERVICE POLICIES

Applicable to All Rates and Riders

DEFINITIONS (continued)

Extensive Plant Addition means facilities required before the Customer can be served that:

- Are other than Plant Additions paid by the Company, Electrical Line Extension or Service Line including but not limited to:
 - Electric power line upgrades.
 - Transmission lines.
 - Substation facilities.

Infrastructure improvements that are not currently budgeted or economically justified.

FAC means the Fuel Adjustment Clause.

~~Firm Power Level (for Curtailment) means the amount of customer load remaining on the Company's system during a curtailment period.~~

~~Forced Outage Rate means the unplanned generator outage expressed as a percentage. For the first twelve months, such rate shall be the EFORD Class published on the Midcontinent Independent Transmission System Operator, Inc. (MISO) website most similar to customer's generation. For customer generation that is a combined heat and power gas turbine, Company presumes a forced outage rate equivalent to the MISO EFORD for Combined Cycle unless customer documents a different outage rate. For customer generation that is a combined heat and power reciprocating engine, Company presumes a forced outage rate equivalent to the MISO EFORD for Diesel Engines, unless customer documents a different outage rate. For subsequent twelve-month periods, the EFORD shall be the actual unplanned generator outage for the customer's generating facilities for the previous twelve-month period. The actual unplanned generator outage for customer's generating facilities shall be calculated as the number of hours the generator was not available in the prior twelve-month period, divided by 8,760 hours.~~



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Original Sheet No. 8

SECTION 1 - ELECTRIC SERVICE POLICIES

Applicable to All Rates and Riders

DEFINITIONS (continued)

~~Generator Meter means the meter(s) used to measure the electrical output of the Customer's generating facilities.~~

~~Incremental Costs means costs incurred by the Company in association with the EE Programs and include, but are not limited to: (a) Fees, charges, billings or assessments related to the EE Programs; (b) costs or expenses associated with equipment, devices, or services that are purchased, provided, installed, operated maintained or monitored for the EE Programs; (c) the revenue requirement equivalent of the return of and on a capital investment associated with the EE Programs; and (d) all legal, contracted services, and consultative costs associated with the EE Programs that are incurred after the effective date of Section 8-408 of the Act.~~

~~Incremental Costs also include incremental expenses for wages, salaries and benefits of Company employees, including direct and indirect incremental costs associated with such Company employees, who were hired for positions that are specifically related to the Programs.~~

~~Incremental Costs may not include any expenses for wages, salaries, and benefits of Company employees, employed either before or after the effective date of Section 8-408 of the Act, that are otherwise recovered under other approved tariffs.~~

~~Costs incurred as a result of multiple year agreements entered into with customers in conjunction with EE Program participation prior to the cessation of these programs may be included as an Incremental Cost after the cessation of EE Programs as long as such agreements remain in effect.~~



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SECTION 1 - ELECTRIC SERVICE POLICIES

Applicable to All Rates and Riders

DEFINITIONS (continued)

Interim Supply Service (ISS) is a short-term (up to two billing cycles) full service bundled power and energy offering available to any Customer taking Retail Electric Supplier service that loses their supply of Power and Energy.

Letter of Authorization (LOA) is a document whose purpose is to authorize a change in energy Supplier or Metering Services.

~~Main Meter means the meter(s) installed between the Company and the Customer.~~

Meter Information on the Customer's utility-owned meter will be provided by the Company with specific Customer approval, to certified Meter Service Providers. Such information will include:

- Metering type.
- Voltage.
- Number of meters associated with the account.
- Other pertinent information.

Meter Service Provider (MSP) is an entity other than the Company that is registered with the Company to provide unbundled Metering Services to Customers on the Company's delivery system. MSPs can be:

- ARES (must be certified with the Commission to provide unbundled Metering Services).
- Other entities certified with the Commission to provide unbundled metering Services.



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SECTION 1 - ELECTRIC SERVICE POLICIES

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DEFINITIONS (continued)

Metering Services as listed in 83 Ill. Adm. Code Part 460 may be provided by an unbundled meter service provider.

Midcontinent Independent System Operator (MISO) Tariff is the Tariff on file with the Federal Energy Regulatory Commission (FERC) and under the jurisdiction of the FERC that specifies the rates, terms, and conditions for the provision of transmission and ancillary services on the Company's transmission system.

Modifications means any changes required on the Company's facilities necessitated by actions or requirements of someone other than the Company.

Multiple-Dwelling Unit means a multiple-occupancy building with two (2) or more Customers.

Municipality or Municipal Corporation means any city, village, town or township.

~~Non-Residential Service means service to those Customers not eligible for Residential Service.~~

Nonrefundable Contribution means an amount paid prior to construction by a Customer and/or Applicant to Company that is not subject to refund.

Non-Residential Service means **service to those Customers not eligible for the electric utility service rendered which does not meet the definition of Residential Service.**

Permit Fees means those costs imposed upon the Company by a governmental unit or other entity having the authority to levy such charges, that are incurred by the Company in association with making the Distribution System expansion for the Applicant(s). Permit Fees are not subject to refund.



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SECTION 1 - ELECTRIC SERVICE POLICIES

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DEFINITIONS (continued)

Plant Addition is additional plant, other than Electrical Line Extension or Service Line, that the Company will construct without charge to the Applicant.

Point of Attachment means a Company-approved, single location where the Customer's facilities are connected to the Company's facilities. If the metering is installed on the Customer's side of the Point of Attachment, the Company reserves the right to exercise control up to the metering point.

Power and Energy means the generation component of electric service, not to include Delivery Services.

Premises means a contiguous tract of land that may be separated by nothing more than a highway, street, alley or railroad right-of-way, where all buildings and/or electricity-consuming devices located thereon are owned or occupied by a single Customer or applicant for electrical service, or where all electricity delivered thereto is utilized to supply one (1) or more buildings and/or electric loads which the Company considers as components of a unified operation.

~~Program Year means the twelve-month period ending December 31 for which the EE Programs costs and EECR revenues are to be reconciled.~~

Retail Electric Supplier (RES) refers to suppliers of Power and Energy, and includes:

- Alternative Retail Electric Suppliers (ARES).
- Electric utilities in Illinois.

Refundable Advance means an amount normally paid by Customer and/or Applicant to Company prior to construction that potentially may be refunded in whole or in part, when certain conditions are met.

Residential Service means service to those Customers eligible for residential service pursuant to the availability definition under electric Rate RS Residential Electric Service or Rate RST Residential Time-of-Use Service or Rate RSR Residential Delivery-Only Service.



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SECTION 1 - ELECTRIC SERVICE POLICIES

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DEFINITIONS (continued)

~~Supplementary Energy means energy or energy and capacity supplied by the Company to the Customer when Customer's non-utility source of electricity is insufficient to meet the Customer's own load.~~

Supplier means an entity other than the Company that is registered with the Company to provide Power and Energy and/or Metering Services to Customers on the Company's delivery system. Suppliers can be:

- ARES (must be certified with the Commission).
- Electric Utilities in Illinois.
- Meter Service Providers (must be certified with the Commission).

Surety means a bond, contract, or guarantee by the Applicant or on behalf of the Applicant to pay a Refundable Advance due to the Company, or to guarantee Revenue Credit.

Temporary Electric Service means a location where service is to be of a temporary nature with anticipated electricity use of less than three (3) years.

Time-of-Use (TOU) means a rate schedule that contains pricing that is differentiated by specifically-defined groups of hours.

Total Load means for each demand period, the sum of Standby and Supplementary Power Service Customer load measured by the Main Meter and the Generator Meter for such period.

Transmission Customer is any eligible Customer (or its designated agent) that has executed a service agreement under the MISO Tariff.

~~TOU or Time-of-Use means a rate schedule that contains pricing that is differentiated by specifically-defined groups of hours.~~

~~Unscheduled Outage means the energy or energy and capacity supplied by the Company that is not prearranged as specified in this tariff provided during unplanned electrical and/or mechanical maintenance of Customer's non-utility source of electric energy supply and is subject to interruption by the Company.~~



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Original Sheet No. 461

RIDER CS – CURTAILMENT SERVICE

AVAILABLE

To all customers in all systems of the Company's electric service area.

APPLICABILITY

At the option of the customer under Rates GD, GDT, LST, and VLT who demonstrates a continuing ability and willingness to curtail 250 kW or more during Company-specified curtailment periods. Usage measured by more than one (1) meter at multiple locations may not be combined for purposes of qualifying for service under this rider. The customer is subject to the applicable terms and conditions of the Company's Electric Service Policies.

CHARACTER OF SERVICE

Alternating current; 60 Hz; single or three phase nominal voltages offered by the Company, as further described in the Company's Electric Service Policies.



NET MONTHLY RATE

~~Charges for service hereunder will be at the prices specified in the price schedules to which this rider applies, subject to the following additions and modifications.~~

Curtailement Credit

~~Annual Credit per kW of contract Curtailement Load to be offered.~~

- ~~• Option A: \$46.00/kW (3-year contract)
Requires a 3-year contract signed on or after January 2, 2009. Eligibility for a 3-year contract depends upon consistency of customer performance.~~
- ~~• Option B: \$40.00/kW (year-to-year contract)~~

Definitions

Curtailement Load is the difference between the Expected Demand and the Firm Power Level.

Curtailement Service is electric service which includes a credit for those customers who agree, on notice from the Company, to reduce electric demand by a predetermined amount (Curtailement Load).

Expected Demand (for Curtailement) means the load which would normally be placed on the Company's system by the Customer at the time of a curtailement period. The Expected Demand will be established between the Company and Customer based on load profiles, known load additions or deletions, and typical operations.

Firm Power Level (for Curtailement) means the amount of customer load remaining on the Company's system during a curtailement period.



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RIDER CS – CURTAILMENT SERVICE (continued)

NET MONTHLY RATE

Charges for service hereunder will be at the prices specified in the price schedules to which this rider applies, subject to the following additions and modifications.

Curtailment Credit

Annual Credit per kW of contract Curtailable Load to be offered.

- Option A: \$46.00/kW (3-year contract)
Requires a 3-year contract signed on or after January 2, 2009. Eligibility for a 3-year contract depends upon consistency of customer performance.
- Option B: \$40.00/kW (year-to-year contract)

CUSTOMER REQUIREMENTS

The customer shall provide telephone or pager contact information to facilitate seven-days-per-week, twenty-four-hours-per-day curtailment notification. If a customer's failure to curtail its contract Curtailable Load when requested results in a Company purchase of replacement energy or results in other charges levied by the Midcontinent Independent Transmission System Operator (MISO), or any other entity with jurisdiction to levy fines or penalties relating to load and capability compliance, the customer shall reimburse the Company for a proportionate share of resulting charges. These charges will not exceed the customer's total annual credit for contract Curtailable Load.

In the event of a failure of the customer's standby generating equipment, or other unanticipated non-recurring condition (excluding the customer's failure to reduce production levels), the Company, at its sole discretion, may waive the customer's proportionate share of replacement energy or other charges levied by MISO or any other entity with jurisdiction to levy fines or penalties related to compliance with load and capability requirements. The customer shall notify the Company immediately by telephone, e-mail, or facsimile after obtaining knowledge of a condition contemplated by this paragraph.

Any payment made to the Company for a customer's proportionate share of replacement energy or other charges levied by MISO, or any other entity with jurisdiction to levy fines or penalties related to compliance with load and capability requirements, shall not be construed as giving the customer the right to curtail less than its contract Curtailable Load during any subsequent curtailment periods.



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Original Sheet No. 468

RIDER EECR - ENERGY EFFICIENCY COST RECOVERY ADJUSTMENT

DEFINITIONS

~~All definitions are contained in Section 1, Electric Service Policies.~~

EE Programs means activities and programs that are developed, implemented, or administrated by or for the Company related to energy efficiency plans approved by the Commission pursuant to Section 8-408 of the Act.

Effective Period means the period during which the EECR rates, the recovery mechanism for energy efficiency costs, are applied to delivered kWh. The Effective Period begins with the first monthly billing period after the EECR rates are reported.

Incremental Costs means costs incurred by the Company in association with the EE Programs and include, but are not limited to: (a) Fees, charges, billings or assessments related to the EE Programs; (b) costs or expenses associated with equipment, devices, or services that are purchased, provided, installed, operated maintained or monitored for the EE Programs; (c) the revenue requirement equivalent of the return of and on a capital investment associated with the EE Programs; and (d) all legal, contracted services, and consultative costs associated with the EE Programs that are incurred after the effective date of Section 8-408 of the Act.

Incremental Costs also include incremental expenses for wages, salaries and benefits of Company employees, including direct and indirect incremental costs associated with such Company employees, who were hired for positions that are specifically related to the Programs.

Incremental Costs may not include any expenses for wages, salaries, and benefits of Company employees, employed either before or after the effective date of Section 8-408 of the Act, that are otherwise recovered under other approved tariffs.

Costs incurred as a result of multiple year agreements entered into with customers in conjunction with EE Program participation prior to the cessation of those programs may be included as an Incremental Cost after the cessation of EE Programs as long as such agreements remain in effect.



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Ill C. C. No. 10
Original Sheet No. 468.1

RIDER EECR - ENERGY EFFICIENCY COST RECOVERY ADJUSTMENT (continued)

DEFINITIONS (continued)

Program Year means the twelve-month period ending December 31 for which the EE Programs costs and EECR revenues are to be reconciled.

APPLICABILITY

This rider is designed to recover reasonable energy efficiency costs pursuant to the provisions of Section 8-408 of the Public Utilities Act (Act), 220 ILCS 5/8-408. Such costs shall be permitted to be recovered through this adjustment clause rider, applicable to each kilowatt-hour of electricity delivered in the Company's service area, other than that delivered under lighting tariff rates, including, but not limited to:

1. Deliveries by the Company to tariffed services retail customers.
2. Deliveries by the Company pursuant to special contracts or other negotiated arrangements to retail customers located in the Company's service area.
3. Deliveries to retail customers located in the Company's service area by alternative retail electric suppliers and by an electric utility other than the Company.



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Original Sheet No. 479

Rider ISS - Interim Supply Service

APPLICABILITY

~~Interim Supply Service is a short-term bundled full service offering available to any Customer who purchases energy supply from a retail electric supplier but currently has no other supplier of Power and Energy for reasons including, but not limited to:~~

- Involuntary loss of Power and Energy from their existing Supplier.
- Normal termination of a contract for the provision of Power and Energy from their existing supplier.

Such service will be for a period no longer than two full billing cycles during which Customers may select a supplier of Power and Energy.

Upon expiration of Interim Supply Service, customers who fail to select a supplier of Power and Energy may return to Bundled Services under the terms outlined in the Return to Bundled Services section of this tariff.

Customers who are not eligible for Bundled Services will be disconnected from the Company's distribution system.

Interim Supply Service is not available for sale for resale.

DEFINITIONS

Interim Supply Service (ISS) is a short-term (up to two billing cycles) full service bundled power and energy offering available to any Customer taking Retail Electric Supplier service that loses their supply of Power and Energy.



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Original Sheet No. 491

RIDER SPS – STANDBY AND SUPPLEMENTARY POWER SERVICE (continued)

CHARACTER OF SERVICE

Alternating current: 60 Hz; single or three phase, at primary and secondary voltages offered by the Company, as further described in the Company's Electric Policies and Electric Rate Application.

DESCRIPTION

Energy provided to the customer under this rider is limited to energy for Scheduled Maintenance, Unscheduled Outages, and Supplementary Service as defined below. The customer shall not generate and allow energy flow onto the Company's system unless it is separately metered or otherwise permitted in accordance with the Company's Electric Service Policies.

Standby Service may not be used by a customer to serve controllable demand that is subject to interruption as determined by the Company under Rider CS – Curtailment Service.

Standby Service may not be used by customers who take energy and supply service from a retail electric supplier.

Supplementary Service is available to any nonresidential customer who requires additional power requirements beyond that provided by their self-generation.

DEFINITIONS

~~For definitions related to terms used in this rider, please see Section 1 of this Tariff.~~

Backup Energy means the energy actually delivered by the Company for customer's scheduled or unscheduled outage of customer-owned generation equipment.

Contracted Base Demand means the quantity specified in the customer's electric service agreement as the maximum amount of Standby Service the Company is obligated to supply.



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Original Sheet No. 491.1

RIDER SPS – STANDBY AND SUPPLEMENTARY POWER SERVICE (continued)

Forced Outage Rate means the unplanned generator outage expressed as a percentage. For the first twelve months, such rate shall be the EFORD Class published on the Midcontinent Independent Transmission System Operator, Inc. (MISO) website most similar to customer's generation. For customer generation that is a combined heat and power gas turbine, Company presumes a forced outage rate equivalent to the MISO EFORD for Combined Cycle unless customer documents a different outage rate. For customer generation that is a combined heat and power reciprocating engine, Company presumes a forced outage rate equivalent to the MISO EFORD for Diesel Engines, unless customer documents a different outage rate. For subsequent twelve-month periods, the EFORD shall be the actual unplanned generator outage for the customer's generating facilities for the previous twelve-month period. The actual unplanned generator outage for customer's generating facilities shall be calculated as the number of hours the generator was not available in the prior twelve month period, divided by 8,760 hours.

Generator Meter means the meter(s) used to measure the electrical output of the Customer's generating facilities.

Main Meter means the meter(s) installed between the Company and the Customer.

Scheduled Maintenance means the energy or energy and capacity supplied by the Company during planned maintenance of the Customer's non-utility source of electric energy supply. The energy or energy and capacity shall be prearranged by the Customer with the Company as specified in Scheduled Outage Coordination provision in the Standby Service rider.

Issued: _____
Issued by: Naomi G. Czachura
Vice President

Effective: _____



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Original Sheet No. 491.2

RIDER SPS – STANDBY AND SUPPLEMENTARY POWER SERVICE (continued)

Standby Service means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by the Customer's own generation equipment during periods of either:

- Scheduled maintenance.***
- Unscheduled outages.***

Supplementary Energy means energy or energy and capacity supplied by the Company to the Customer when Customer's non-utility source of electricity is insufficient to meet the Customer's own load.

Total Load means for each demand period, the sum of Standby and Supplementary Power Service Customer load measured by the Main Meter and the Generator Meter for such period.

Unscheduled Outage means the energy or energy and capacity supplied by the Company that is not prearranged as specified in this tariff provided during unplanned electrical and/or mechanical maintenance of Customer's non-utility source of electric energy supply and is subject to interruption by the Company.

Issued: _____
Issued by: Naomi G. Czachura
Vice President

Effective: _____