

The Victory Electric Cooperative Assn., Inc.
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Entire Victory Service Territory

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Net Metering - Rider

AVAILABILITY

Net metering service is available under this rider at points on Victory's existing electric distribution system, located within its service area, for Members operating a generation unit powered by a Renewable Energy Resource. Eligibility is granted on a first-come, first-served basis, subject to specific capacity limitations. Service may be restricted by either one of two methods: (1) first, within a calendar year, if the cumulative AC output capacity of all net-metered systems equals or exceed one percent (1%) of Victory's peak retail demand for the preceding calendar year; (2) second, if the total AC output capacity of all net-metered systems exceeds 5 percent (5%) of the prior year's peak retail demand. Upon reaching the limits for a calendar year, and staying within the system limits, no further service will be available until January 1st of the following year. If the system has reached its limit in total, no further service shall be available under this rider unless and until the system falls below the limits. Victory may limit the number and size of generation units to be connected to Victory's system due to the capacity of the associated facilities, including, but not limited to the circuit, feeder line, distribution line or substation to which such generation unit is directly or indirectly connected. This rider shall not be available for any electric service schedule allowing for resale. A Member-generator shall have the option of interconnecting a generation unit under the appropriate Parallel Generation Rider. The Member-generator may elect to change between this Rider and the Net Metering Rider if applicable and with Victory's approval.

The Member-generator's election to take service under this Net Metering Rider serves as a voluntary waiver to rights under Victory's Parallel Generation Rider and/or K.S.A. 66-1,184 for the entire time Member-generator elects to take service under Victory's Net Metering Rider.

APPLICABILITY

This net metering rider is applicable to Member-generators with a Victory-approved interconnection agreement. This schedule is applicable to Member-generators where the capacity of the generation unit is appropriately sized to the Member-generator's load based on their historical consumption as calculated in the Victory's Interconnection Agreement.

Regardless of appropriate sizing, this net metering rider is not applicable where the maximum AC output capacity exceeds 15 kilowatts for residential members or 100 kilowatts for commercial, industrial, school, religious institution, local government, state government, federal government and agricultural members.

CHARACTER OF SERVICE

Alternating current, 60 hertz, at the voltage and phase of Victory's established secondary distribution system immediately adjacent to the service location.

BILLING AND PAYMENT

Victory shall render a bill for net energy consumption at approximately 30-day intervals during Victory's normal billing period. Net energy consumption is defined as the electric energy delivered by Victory to the Member-generator minus excess electric energy received by Victory during the billing period. Any net energy consumption shall be valued as follows:

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To the extent the net energy consumption is positive (i.e. Victory delivered more electric energy to the Member-generator during the billing period than Victory received from the Member-generator as excess electric energy), the Member-generator will be billed in accordance with Victory's standard rate for Energy Charges (for the net energy consumption), plus any Member Charges, Demand Charges, Minimum Charges, Adjustments, Surcharges or other charges that would otherwise be applicable to the Member-generator under the standard rate.

To the extent the net energy consumption is negative or zero (i.e. Victory received more, or the same amount of, excess electric energy during the billing period than Victory delivered), the Member-generator will be billed in accordance with Victory's standard rate for Member Charges, Demand Charges, Minimum Charges, Adjustments, Surcharges or other charges that would otherwise be applicable to the Member-generator under the standard rate; and any negative net energy consumption shall be retained by Victory as a contribution to fixed costs associated with owning and maintaining the facilities required to provide electric service when the Member-generator cannot meet its own consumption needs.

DEFINITIONS

Member-generator

The member who owns a qualified electric energy generation unit (generation unit) which:

- (a) Is powered by a Renewable Energy Resource as defined below;
- (b) Is located on premises owned, operated, leased, or otherwise controlled by the Member-generator;
- (c) Is interconnected and operates in parallel phase and synchronization with Victory's system;
- (d) Is intended primarily to offset part of the Member-generator's own electrical energy requirements;
- (e) Meets all applicable rules, regulations, statutes and other laws and safety, performance, interconnection, and reliability standards established by the National Electrical Code, the National Electrical Safety Code, the Institute of Electrical and Electronics Engineers, Underwriters Laboratories, the Federal Energy Regulatory Commission or any jurisdictional governing authorities;
- (f) Contains a mechanism that automatically disables the generation unit and interrupts the flow of electricity onto Victory's electric lines in the event that service to the Member-generator is interrupted.

A generation unit owned by a Member-generator cannot be connected in common with any other meter or be deemed to be for the purpose of serving the load connected to any other meter.

Delivered Electric Energy

Electric energy supplied by Victory through a Member-generator's billing meter.

Excess (Received) Electric Energy

Electric energy produced by the generation unit in excess of the instantaneous consumption requirements of the Member-generator and received by Victory.

Net metering

A bi-directional metering process using equipment sufficient to measure the difference between the electrical energy delivered to a Member-generator by Victory and the electrical energy supplied by the Member-generator and received by Victory over an applicable billing period.

Operational Date of the Customer-generator's System

The date at which Victory has given Member-generator permission to operate the Member-generator at the approved maximum AC output capacity.

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Renewable Energy Resources

Electrical energy produced from an energy resource or technologies defined as renewable in K.S.A. 17-4652, and amendments thereto, or energy produced from municipal or other solid waste or animal waste.

TERMS AND CONDITIONS

Service under this Rider is subject to and rendered pursuant to Victory's Interconnection Agreement Procedures, the terms and conditions of the Interconnection Agreement between Victory and the Member-generator, and Victory's Rules and Regulations.

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