HomeWorks Tri-County Electric Cooperative Schedule GR - Green/Renewable Energy Rider

Availability:

This Rider is available on a first-come, first-serve basis to metered full service and retail access service members, to promote the development and operation of renewable power facilities. The availability of service under this Rider is limited to the quantity of Renewable Energy Certificates (RECs) under contract from renewable power facilities, at or below the Maximum Monthly Charge for RECs set forth in this Rider. An REC is a unique, independently certified and verifiable record of the production of 1 megawatt hour of renewable energy.

If sufficient RECs are not available from renewable resource facilities, at the prices set forth in this Rider, to provide service to all members desiring service under this Rider, this Rider may be closed to members.

The character of service is as specified under the applicable Rate Schedule under which the member takes service and with which this Rider is associated.

Rate:

The following charge may apply and will be in addition to the normal charges applied under the applicable Rider(s) and Rate Schedule(s) in effect at the member's metered location:

Maximum Monthly Charge

For each 100 kWh block: \$2.50 for RECs plus a \$0.50 administrative fee

Members may elect fixed increments (per block) under the rate to which this Rider is attached. In the event that the energy represented in the blocks purchased exceeds the member's actual kWh delivered for the billing period, no reconciliation shall be made on the member's billing.

The above referenced Maximum Monthly Charge is a not to exceed amount. HomeWorks Tri-County Electric Cooperative is implementing an adder of \$0.25 per 100 kWh block. However, such adder is subject to revision, up to the \$2.50 kWh block price cap.

Term:

The minimum term available to members is one complete billing period, extending thereafter from billing period to billing period. Members shall provide at least three business days notice of their desire to begin or terminate service.