RATES SCHEDULE NM - NET METERING

Availability of Net Metering Service

Net Metering is available to eligible member-generators in Inter-County Energy’s service territory, upon request, and on a first-come, first-served basis up to a cumulative capacity of one percent (1%) of the Inter-County Energy’s single hour peak load during the previous year. If the cumulative generating capacity of net metering systems reaches 1% of a supplier's single hour peak load during the previous year, upon Commission approval, Inter-County Energy’s obligation to offer net metering to a new member-generator may be limited. An eligible member-generator shall mean a member retail electric member of Inter-County Energy with a generating facility that:

1) Generates electricity using solar energy, wind energy, biomass or biogas energy, or hydro energy;

2) Has a rated capacity of not greater than forty-five (45) kilowatts;

3) Is located on the member’s premises;

4) Is owned and operated by the member;

5) Is connected in parallel with Inter-County Energy’s electric distribution system; and

6) Has the primary purpose of supplying all or part of the member’s own electricity requirements.

At its sole discretion, Inter-County Energy may provide Net Metering to other member-generators not meeting all the conditions listed above on a case-by-case basis.

Metering

Inter-County Energy shall provide net metering services, without any cost to the Member for metering equipment, through a standard kilowatt-hour metering system capable of measuring the flow of electricity in two (2) directions. This provision does not relieve Member of his or her responsibility to pay metering costs embedded in the Inter-County Energy’s Commission-approved base rates. Net metered electricity shall be measured in accordance with standard metering practices established by Inter-County Energy using metering equipment capable of measuring and recording energy flows, on a kWh basis, from Inter-County Energy to the member-generator and from the member-generator to Inter-County Energy, with each directional energy flow recorded independently. If time-of-day or time-of-use metering is used, the electricity fed back to the electric grid by the member-generator shall be metered and accounted for at