

ELECTRIC RATES - MAY 2020

General Service Single Phase

Base Service Charge \$1.18/day

Energy Charge 12.08 cents per kWh

General Service Single Phase Time of Use

Base Service Charge \$1.18/day

Energy Charge

On-peak 36.04 cents per kWh
Off-peak 7.67 cents per kWh

General Service Three Phase

Base Service Charge \$1.74/day

Energy Charge 11.45 cents per kWh

General Service Three Phase Time of Use

Base Service Charge \$1.74/day

Energy Charge 6.3 cents per kWh

Demand Charge:

Winter On-peak \$15.76 per kW Summer On-peak \$23.11 per kW Maximum Demand \$4.47 per kW

Dual Fuel

Base Service Charge \$0.28/day

Energy Charge

Winter (Oct. - May) 6.2 cents per kWh

Summer (June - Sept.) 12.08 cents per kWh

On-peak and Off-peak Periods

The on-peak period shall be from 5:00 p.m. to 9:00 p.m., Monday through Friday, during the winter period of October 1 through May31, and from 2:00 p.m. to 6:00 p.m. the summer period of June 1 through September 30. The exception is New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. All other times not designated on-peak are off-peak.

Maximum Demand Charge

Measured demand shall meet the maximum kilowatt demand established by the consumer for any period of 15 consecutive minutes recorded. Maximum demand shall be established by the cooperative during the month and will be billed monthly.

Dual Fuel

Available to all consumers that have approved, permanently installed home heating and cooling applications when another metered service is used for general use. These loads will be controlled during peak times.

Time of Use

Available on an optional basis to single phase consumers. Service must comply with "Time of Use Agreement."

Base Service Charge

The monthly base service charge of \$1.18 a day covers your share of expenses to purchase, build, and maintain power lines, substations and equipment to ensure the availability of power on your property. All members pay the basic electric charge for each electric account each month, regardless of energy used, therefore, sharing the cost of the electric system.

Energy Charge

The kWh energy charge covers the cost of electricity you use, including its generation and transmission from the powers plant, bill processing and customer service, right-of-way maintenance, fleet operations, and related expenses.