

# ELECTRIC RATES

# GS2 - GENERAL SERVICE RATE SCHEDULE

## I. Rate Designations

Rate No. 136, Rate No. 143, Rate No. 144

## II. Applicability

Within the service limits of CRMU. Customers are prohibited from connecting a distributed generation resource to this rate class.

## III. Monthly Rates

	Monthly Cost
Customer Charge (\$/mo.)	30.45
Transmission Capacity Charge (\$/mo.)	1.08
Distribution Capacity Charge (\$/mo.)	1.36
Power Supply Capacity Charge (\$/kwh)	0.0288
PCAc – Capacity (\$/kwh)	Calculated Quarterly
Power Supply Energy Charge (\$/kwh)	0.0161
PCAE – Energy (\$/kwh)	Calculated Quarterly

## IV. Minimum Bill

Customer Charge, Transmission Capacity Charge, Distribution Capacity Charge

## V. Special Terms and Provisions

Customers who have their meter turned off and back on within a 12-month period will pay the minimum monthly charges, applicable to the customer, for the months while service was not being used.

## VI. Late Payment Charge

1½% on the delinquent balance after 20 days

## VII. Sales Tax

Applicable sales tax additional

### Applicability Detail

Available to any commercial or light industrial enterprise, at one location, that, in the opinion of CRMU, has a consistently small annual load < 10,000 kWh. A commercial enterprise is defined as a property classified as commercial or intended for commercial use and/or providing goods/services for resale to the general public. A light industrial enterprise is defined as one making/creating (manufacturing) tangible goods for resale. Service under this rate schedule applies to multiple family dwellings (two or more units) served through one common meter or a single meter which provides service to at least one dwelling unit and building common areas such as hallway lights, laundry houses, service to separately metered residential-based structures where there is no dwelling unit (garages, barns, pumps, etc.).

Depending on the service size and load requirements, this rate schedule may also be applied to small/medium warehouses, storage buildings/complexes, office buildings and office spaces, restaurants, convenience stores, assembly shops, laboratories, concrete mixing and manufacture, machine shops, churches, public/private schools, non-profit housing served through a single meter, etc.