

ELECTRIC RATES

GS1 - GENERAL SERVICE RATE SCHEDULE

I. Rate Designations

Rate No. 135, Rate No. 139, Rate No. 140

II. Applicability

Within the service limits of CRMU. Any customer connecting a distributed generation resource will immediately be subject to 7/1/2017 rates.

III. Monthly Rates

	7/1/2015	7/1/2016	7/1/2017
Customer Charge (\$/mo.)	28.77	32.53	36.41
Transmission Capacity Charge (\$/mo.)	13.24	26.48	40.12
Distribution Capacity Charge (\$/mo.)	16.74	33.49	50.74
Power Supply Capacity Charge (\$/kWh)	0.0486	0.0389	0.0288
PCAc – Capacity (\$/kWh)	Calculated Quarterly	Calculated Quarterly	Calculated Quarterly
Power Supply Energy Charge (\$/kWh)	0.0271	0.0217	0.0161
PCAE – Energy (\$/kWh)	Calculated Quarterly	Calculated Quarterly	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 single meter demand load of ≤ 75 kW for twelve consecutive month and six consecutive months of $\leq 25,000$ kWh. In such cases, energy only is metered and billed. Demand rate schedules may be applied if CRMU deems that a customer uses, or will use, a sufficient amount of service to justify demand metering. 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.