

ELECTRIC RATES

R3 - RESIDENTIAL SERVICE ELECTRIC VEHICLE TIME-OF-DEMAND RATE SCHEDULE

I. Rate Designations

Rate No. 149

II. Applicability

Separately metered service for an electric vehicle charger(s) with a peak nameplate capacity less than 20 kW. Customers are prohibited from connecting any other loads to this service other than the vehicle charger(s). A Time-of-Use meter will be required to meter energy (kWh) and peak demand (kW) during the On-Peak and Off-Peak periods. The billing demand shall be the customer's greatest 15-minute demand in kilowatts (kW) incurred during the On-Peak period for which the bill is rendered.

III. Monthly Rates

	ON-PEAK 8 A.M. to 10 P.M. Mon. – Fri.	OFF-PEAK 10:01 P.M. to 7:59 A.M. Mon.-Fri. All Hours Sat. & Sun *	Monthly Cost
Customer Charge (\$/mo.)			
Transmission & Capacity Charges (\$/kW/mo.)	8.50	0.00	
Distribution Capacity Charge (\$/mo.)			
Power Supply Energy Charge (\$/kWh)	0.0550	0.0350	
PCAE – Energy (\$/kWh)	Calculated Quarterly	Calculated Quarterly	

* Also Includes: All Hours on Jan 1, Memorial Day, July 4, Thanksgiving Day, Labor Day, December 25

IV. Minimum Bill

Customer 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.
- All demand readings (kW) will be through the 24th day of the month.

VI. Late Payment Charge

1½% on the delinquent balance after 20 days

VII. Sales Tax

Applicable sales tax additional

Applicability Detail

Must be located on the same property or adjacent property to an existing residential dwelling already metered and the account must be in the name of the customer at the existing residential dwelling. Service will be furnished to structure at 60 Hertz, single phase service at a nominal operating voltage of 120/240 volts furnished through one meter for electric vehicle charging only. Service through this meter is only for the account holder and may not be furnished, provided or resold to anyone else. Customers seeking to furnish/provide electrical energy to others for the purpose of electric vehicle charging will be subject to the GS3-General Service Electric Vehicle Time-Of-Demand Rate Schedule.

A residential dwelling is defined as any structure which wholly used or intended to be used for private living or sleeping by human occupants and as any habitable building, room or group adjoining habitable rooms located with a dwelling and forming a single unit with facilities which are to be used for living, sleeping, and the cooking and/or eating of meals. This includes SEPARATELY METERED single family dwellings (including incidental farm usage supplied through the same meter), condominiums/townhouses, two-family dwellings (duplexes), multiple family dwellings (contains three or more dwelling units), efficiency apartment units. Any apartment or living unit which has separate, permanent kitchen facilities shall be considered as one single, private residence for application of this rule.