



## Residential Service

### AVAILABILITY

Sixty-cycle alternating current service to residential units including separately metered apartments, private rooming houses, and fraternity and sorority houses for lighting, cooking, heating, ordinary household appliances, motors of 7.5 horsepower or less individual capacity, and all appliances which do not interfere with lighting service. The applicable commercial lighting and power rate schedules will apply to the common portion of multi-dwelling buildings when the apartments are separately metered, and to electric space-heating service furnished to such buildings if the apartments are not separately metered.

### RATE (for one residential unit on one meter)

	Summer	Winter
Grid connection and customer service charge per day	\$0.62466	\$0.62466
Distribution service: All kWh, per kWh	\$0.03378	\$0.03378
Electricity service: All kWh, per kWh	\$0.10472	\$0.09355

Summer rates are effective from June 1 through September 30. All other times of the year winter rates are effective.

### PAYMENT

Payment is due not later than the due date shown on the bill. Any Company billing charges unpaid after the due date will be subject to a late payment charge as described in the Company's electric service rules under Late Payment Charge.

### MINIMUM MONTHLY CHARGE

The minimum monthly charge will be the grid connection and customer service charge multiplied by the number of days in the billing period.

### SPECIAL TERMS AND PROVISIONS

1. A residential unit is defined as a separate house, apartment, flat, or other living quarters having separate bathroom, kitchen, living room, and sleeping facilities.
2. Where service to an apartment building is measured through one meter, service will be billed at the residential rate when there are four or less residential units. When the building contains five or more residential units, service will be at the appropriate commercial and industrial rate schedule. If the building has separately metered residential units, service to the public areas and for other common usage will be billed on the appropriate commercial and industrial rate schedule.
3. Customers who have their meters 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.
4. Not more than 5,500 watts per heating unit for water heaters and space-heating equipment and snow- and ice-melting equipment will be controlled by a single thermostat or manually operated switch.