

D2. Residential Service - Special Rules**RgXM**

1. POWER SUPPLY COST RECOVERY CLAUSE
See Schedule PSCR.
2. APARTMENT BUILDINGS & MULTIPLE DWELLINGS
 - a. An apartment building or multiple dwelling shall be considered as one containing nine or more rooms in which single rooms, suites, or groups of rooms have individual cooking and kitchen sink accommodations: Service supplied through a single meter to an apartment building or multiple dwelling containing less than three apartments may be billed on the residential service rates on a single customer basis. Service supplied through a single meter to an apartment building or multiple dwelling containing three or more apartments shall be billed in accordance with either b. or c.
 - b. Apartment buildings or multiple dwellings containing three or four apartments: The customer may have the option of being billed under either the residential service rate or the appropriate general service or commercial and industrial service rate. For the purpose of billing under the residential service rate, the initial charge, the kilowatt hour blocks, and the minimum charge shall be multiplied by the number of apartments served through one meter.
 - c. Apartment buildings or multiple dwellings containing five or more apartments: The customer shall be billed under the appropriate general service or commercial and industrial service rate.
 - d. If separate meters are installed for each apartment: The residential rate shall apply to each apartment.
 - e. If the building contains four or less apartments: The service to the public areas and for other common usage shall be billed on the residential rate whether metered separately or combined with service to one or more apartments.
 - f. If the building contains five or more apartments: Service to the public areas and for other common usage shall be billed on the appropriate commercial and industrial schedule whether metered separately or combined with service to one or more apartments.
3. COMBINED SERVICE
A customer occupying a building or apartment for business and residence purposes may combine the commercial and residential service through one meter under a commercial schedule.
4. THREE PHASE SERVICE
Three phase service shall be billed under an appropriate commercial and industrial schedule.

Continued to Sheet No. D-4.00

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Continued from Sheet No. D-3.00

5. SEASONAL BILLING

- a. Service shall be billed for six months. Billing cycles for the business months of May through October shall apply for facilities normally utilized during summer months and November through April for facilities normally utilized during winter months. Customers in billing groups 1 through 4 during the May 1986, business month shall pay one-half the seasonal customer charge.
- b. Service may remain connected during the off-season, and incidental use during such period will be included with the first billing of the following season, but if substantial use is recorded in any off-season month, such use may be billed on a monthly basis with no customer or minimum charges.

6. SPACE HEATING

- a. Only company-approved space heating equipment is permitted under these schedules.
- b. Permanently-installed electric space heating equipment (except 120 volt units individually rated at 1,650 watts or less) shall be designed to operate at a voltage in excess of 200 volts.
- c. Electric space heating equipment in each room or zone shall be controlled by one or more thermostats located within the room or zone, but not more than 6,000 watts shall be controlled by one thermostat.
- d. Electric heating systems shall be of a type and application approved by the company, and the installation shall comply with the electric service rules of the company.

7. WATER HEATING

- a. The water heater shall be equipped with a thermostatically operated noninductive heating element(s) with a rating of not more than 5,500 watts designed to operate at a voltage in excess of 200 volts (except 120 volt units individually rated at 1,650 watts or less).
- b. A dual element water heater with a total wattage (top plus bottom element wattage) exceeding 5,500 watts shall have the elements so connected or interlocked that not more than one element is operable at any one time.
- c. The water heating requirements for any one premise may be supplied from more than one water heater provided that each meets the above specifications.

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