

RULE NO. 2

TYPES OF SERVICE

A. AGRICULTURAL PUMPING SERVICE

Electrical service used for agricultural irrigation or agricultural drainage purposes which is metered separately and billed under the applicable schedule.

B. DEMAND PULSE ACCESS SERVICE

Company will provide access to Company's metering pulses proportional to Customer's kilowatt-hour usage by means of Demand Pulse Relay equipment to be owned, installed and maintained by Company. The installation of Company owned Demand Pulse Relay equipment shall be conditioned on the following:

1. Customer enters into an agreement with Company for not less than one year and pays Company an amount as specified in Schedule 300 for installation, operation and maintenance of Demand Pulse Relay equipment.
2. Except for metering equipment normally furnished for Customer's load characteristics, any metering equipment or associated work that must be provided to make the Demand Pulse Relay operable, shall be by Company at Customer's expense.
3. The Company's billing meter installation shall, in all instances, govern in establishing Customer's energy and demand record for billing purposes.
4. The Company's meter used in determining the Customer's billing shall measure demand by rolling consecutive subintervals and shall not provide end of interval pulses to the Customer.
5. Company reserves the right, after a minimum 24 hour's notification to Customer, to interrupt the supply of pulse information to perform meter tests or maintenance procedures and assumes no responsibility for the effect on the Customer's operation or equipment.
6. If, at any time, in Company's sole judgement, the supply of demand pulse information through the Demand Pulse Relay equipment becomes detrimental to reliable metering or to the Company's metering practices, the Company shall, after a minimum 24 hour's notification to Customer, have the right to disconnect the Demand Pulse Relay equipment from its metering facilities without liability to Customer.

C. DUPLICATE SERVICE FACILITIES

Company will furnish Duplicate Service Facilities provided that the Applicant agrees to:

1. Advance to the Company the estimated installed cost of such new facilities over the cost of the facilities which the Company, in its sole discretion, would otherwise provide; and

(Continued)

Issued by

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		Name		
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RULE NO. 2 (Continued)

TYPES OF SERVICE

C. DUPLICATE SERVICE FACILITIES (Continued)

- 2. Pay a monthly Facilities charge on those new facilities; and
- 3. Pay a monthly Facilities Charge on the dedicated capability of any existing distribution facilities that are required to provide Duplicate Service; and
- 4. Pay charges in accordance with the applicable schedule for deliveries of power and energy.

Duplication of portions of service facilities can improve the reliability of supply to only a limited degree and cannot be considered a substitute for an on-site energy source for critical load.

D. GENERAL SERVICE

Electric service for all purposes except those for which specific schedules are provided.

E. HIGHLY FUNCTUATING LOAD SERVICE

All service or a portion of service which is of such short duration or of such nature that regular demand meters will not register the true or representative amount of demand required by the load. Where Customers have connected to Company's system, arc furnaces, elevator motors, welders, X-ray equipment, log chippers, high frequency devices or other equipment of a nature which create high momentary or short period demands, such service will be furnished by Company, provided the Customer enters into an agreement to pay a specified monthly demand charge in accordance with the applicable schedule for deliveries of electric power and energy. For purposes of determining the monthly billing demand, the Company reserves the right to:

- 1. Install such metering as Company may require for measuring or computing the demand over a shorter interval than specified in the applicable schedule, or
- 2. To use the kva rating of the transformer capacity as determined by Company required to serve the Customer's connected load.

F. INTERMITTENT SERVICE

Intermittent service to furnaces, pelletizers, elevator or hoist motors, welders, X-ray equipment and other such equipment having high demands of short duration requiring that Company provide additional or excess investment in transformers, services or other facilities will be furnished by Company, provided that the Customer enters into an agreement for a period of not less than 5 years, and for year to year of service thereafter, to pay Contract Minimum Billings.

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