

WAVERLY UTILITIES-- RULES OF OPERATION

MUNICIPAL DEMAND SERVICE

Rate Designation: ELMD

Application

Applied to departments or branches of the City of Waverly with demand requirements over 50 kW occurring four (4) or more months in a twelve (12) month period. This includes City departmental operations within the service area for service delivered through one meter at one location for all purposes. Service is subject to applicable terms and conditions of Waverly Utilities' electric service Rules of Operation.

Character of Service

Three phase 120/208 or 277/480 volts.

Three phase 120/208 services with service entrance panels rated 800 amps or larger and three phase 277/480 services with services entrance panels rated 400 amps or larger are automatically assigned to General Service or Municipal Demand Service (50 kW demand requirement is waived).

Monthly Rate

Customer Charge: \$170.00 per month

Demand Charge per kW:	Summer	Winter
First 50 kW	16.00	14.00
Balance 150 kW	12.90	10.40

Energy Charge:	All Year
First 250 kWh per kW of billing demand	.0667
Balance kWh	.0441

Summer rate is applicable during four (4) monthly billing periods of June through September. Winter rate is applicable for all other months. Billing will include an adjustment per kWh, computed monthly, to compensate for changes in the cost of power.

Billing Demand

Metered demand shall be the highest integrated fifteen-minute demand occurring during the month. Adjusted metered demand shall be the metered demand after making adjustment for power factor. Billing demand shall be the current month adjusted metered demand or 50 percent of the highest billing demand for the previous eleven (11) months, whichever is higher. The minimum billing demand shall be 30 kW.

Power Factor Adjustment

If the average power factor during the billing month is less than 90% lagging, the metered demand shall be increased by 1% for each 1% that the power factor is found to be less than 90%. The power factor will be determined from Company meters used for power factor determination.