

Northwest Rural Public Power District  
Hay Springs, Nebraska

SCHEDULE SI-17  
SPECIAL INDUSTRIAL  
Monthly Rate

Availability

Available to consumers located on or near the District's three phase lines for all types of usage with a 60% minimum load factor subject to the established rules and regulations of the District.

Types of Service

Three-phase, 60 cycles, at District's standard voltage. Services requiring line extension see Policy 0-11. For motor sizing see General Conditions Policy 0-9.

Rate SI-17

Access Charge:		\$750.00
Demand Charge:	All kilowatt hours, per KW	\$27.84
Energy Charge:	All kilowatt hours, per kWh	\$0.0458

Minimum Charge

The minimum charge shall be the sum of the Access charge, demand charge and the power cost adjustment.

Determination of Billing Demand

The billing demand shall be the maximum kilowatt demand established by the consumer for any period of fifteen consecutive minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and adjusted for power factor as provided below.

Power Factor Adjustment

The consumer agrees to maintain unity power factor as nearly as practical on new services or services significantly changed after May 27, 1983 on all motors ten (10) horsepower or greater. Demand charges may be adjusted, for consumers with (8) KW or more of measured demand, to compensate for average power factors lower than 95% lagging. Adjustments will be made by increasing the measured demand portion by 1% for each 1% that the average power factor is less than 95% lagging.

Conditions of Service

1. Motors having a rated capacity in excess of the (10) horsepower must be three-phase.
2. At the discretion of Northwest Rural PPD, totalizing of multiple meters may be allowed.

Terms of Payment

The above rates are net, the gross rate being 10 percent of the net higher. In the event the current monthly bill is not paid by date of delinquency, the gross rate shall apply. Interest charges shall apply as established by District Policy.

Billing period – Means from meter reading to meter reading and thereby establishing billing months.

Effective Date: January 1, 2017 (Applies to all kWh usage for January 2017 billing)

Supersedes: January 1, 2014