

Nebraska 63 Stanton
 Stanton County Public Power District
 Stanton, Nebraska 68779

RURAL IRRIGATION SCHEDULE

APPLICABILITY

Applicable to customers located on or near the District's line for service to irrigation pumps subject to the established rules and regulations of the District.

TYPE OF SERVICE

Alternating Current (AC) three-phase or single phase, 60 cycles, at available secondary voltages.

**RURAL IRRIGATION
 NO CONTROL**

Rates
 16,17,18

FACILITIES CHARGE

Demand Charge **\$56.00** **per calculated horsepower per year**

MONTHLY RATE

Energy Charge **\$0.1327** **all kWh**

**RURAL IRRIGATION
 ANY TIME CONTROL**

(12.5 Hours Per Day-6 Days per Week and Sunday Control)

Rates
 19,20,21,22

FACILITIES CHARGE

Demand Charge **\$23.50** **per calculated horsepower per year**

MONTHLY RATE

Energy Charge **\$0.0895** **for the first 120 kWh x the calculated horsepower**
 \$0.0561 **all excess kWh**

**RURAL IRRIGATION
 EVERY OTHER DAY CONTROL**

(12.5 Hours Per Day - 3 Days per week and Sunday Control)

Rates
 28,29,30

FACILITIES CHARGE

Demand Charge **\$35.75** **per calculated horsepower per year**

MONTHLY RATE

Energy Charge **\$0.0960** **for the first 140 kWh x the calculated horsepower**
 \$0.0602 **all excess kWh**

**RURAL IRRIGATION
WHEELS ONLY**
No Control for this Rate Schedule

Rates 40,41,42,43

YEARLY RATE

Annual Facilities Charge	\$460.00	Single Phase Service
	\$540.00	Three Phase Service
Energy Charge	\$0.1938	All kWh

MAXIMUM HORSEPOWER

The Wheels only rate schedule shall apply to irrigation wheels only service with the total billable horsepower not to exceed 15 horsepower or 20KW demand. (Total billable horsepower shall be a total of the tower horsepower divided by 2 plus all end gun nameplate horsepower.)

TERMS OF PAYMENT

The total customer charge shall be billed on June 1 of each year and payable in full by June 20.

POWER COST ADJUSTMENT

In addition to the above base rate, the District shall assess an annual charge or issue a credit for each Kwh consumed which shall be about the same as the cost charged or credit issued to the District for the fossil fuels used in the plants of the District's power supplier.

DETERMINATION OF FACILITY CHARGE

The facilities charge is based on calculated horsepower. This calculated horsepower shall be the result of dividing the previous irrigation season's highest recorded kilowatt (KW) demand for each irrigation meter by .83, or KW/.83. This calculated horsepower shall be multiplied by the appropriate facility charge per horsepower according to the related control schedule to obtain the facility charge. If there is no demand available from a previous year for any reason, then nameplate horsepower will be used as the default calculated horsepower.

For wheels only irrigation refer to the Wheels Only Rate Schedule.

STANDBY IRRIGATION SERVICE

Rate 27

YEARLY RATE

Annual Customer Charge	\$337.00 <u>OR</u> \$14.25 per calculated horsepower, whichever is greater
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ANNUAL STANDBY CHARGE

This rate is for irrigation services not used after the original contract has expired for irrigation service in a calendar year. It shall be billed on June 1 of each year and include a standby charge of \$337.00 or \$14.25 per calculated horsepower (last known calculated horsepower), whichever is greater.

MINIMUM YEARLY CHARGE

The minimum yearly charge under the above rate schedule shall be the facilities charge as per rate schedule. The minimum yearly charge if the system is not used is not refundable.

TERMS OF PAYMENT

The first one-fourth (1/4) of the demand charge will be billed on **June 1** of each year.

Second 1/4 demand charge billed	July 1 - Payable by July 20
Third 1/4 demand charge billed	August 1 – Payable by August 20
Final 1/4 demand charge billed	September 1 - Payable by September 20
KWH charges billed on	July 1 - Payable by July 20
	August 1 – Payable by August 20
	September 1 - Payable by September 20
	October 1 – Payable by October 20
	December 31 -Payable by January 20

The above charges are net. All penalties and/or interest charges will be assessed in accordance with the policy of Billing and Collection Procedures for Energy Bills.

For wheels only and standby irrigation charges refer to the rate schedule for each.

LINE EXTENSION/AID IN CONSTRUCTION POLICY

To provide a method by which the District can calculate and extend electrical lines and facilities to serve applicants that have made written application to the District for service under this rate schedule. The applicant is responsible for the cost difference between the estimated cost of constructing the lines and the allowable construction cost credit. The estimated Aid in Construction shall be payable in advance of construction of the electrical line and facilities. Extenuating costs may also apply to the construction costs. Refer to Line Extension/Aid In Construction Policy-Irrigation.

Irrigation systems that are constructed under this policy will remain on the same rate schedule that was used to estimate the project for the duration of the recovery period or pay the additional estimated construction costs that are applicable, before the rate schedule will be changed.

COMPLIANCE & COMPATIBILITY WITH DISTRICT

Any and all electrical devices used by the Customer shall comply with the National Electric Code and IEEE standards. If any such devices should cause the District any issues or harm – the District shall have the right to disconnect said service until such time as satisfactory corrections are made by the Customer.

Effective: January 7, 1983

Revised: January 2007 (Effective: 02/01/07); Revised: December 2007 (Effective: 1/1/08)

Revised: December 2008 (Effective: 01/01/09); Revised: October 2009 (Effective: 01/01/10)

Revised: November 2010 (Effective: 01/01/11); Revised: November 2011 (Effective: 01/01/12)

Revised: November 2012 (Effective: 01/01/13); Revised: December 2013 (Effective: 01/01/14)

Revised: November 2014 (Effective: 01/01/15)

Revised: January 2018 (Effective: 03/01/18)

Revised: February 2018 (Effective: 3/01/18)