

Interruptible Irrigation Service Program

NPPD's Interruptible Irrigation Service Program offers irrigators an easy way to lower costs for electric power. When an irrigation customer chooses to participate in the interruptible program, NPPD controls the energy supply to the irrigation pump.

By directly controlling irrigation load, NPPD is able to reduce its total system load during peak load periods in the summer. By reducing peak loads, NPPD reduces the need to operate higher-fuel-cost generators and purchase additional power from other utilities during hot weather.

NPPD uses pager service technology to interrupt the power to irrigation pumps in its service territory during peak usage periods.

In areas of the state where pager coverage is weak, the load control rate option may not be available.

The lower interruptible irrigation service rate is available to customers with irrigation pumps of 15 horsepower or more.

Participants can choose from two control rates:

- **Two-Day Control** - NPPD can interrupt irrigation service on only two, preassigned days a week from 10 a.m. to 10 p.m. CDT, excluding Independence Day and Labor Day.
- **Anytime Control** - NPPD can interrupt irrigation service any day from 10 a.m. to 10 p.m. CDT, excluding Independence Day and Labor Day.

For more information on NPPD's irrigation services and policies, phone: **1.877.275.6773**.

Or visit our Web site: **www.nppd.com**
Go to **Services >>**
My Business >> Irrigation.

Electric Service For Irrigation

- Interruptible Service Program
- Rate Options
- Sample Cost Comparisons

Effective: January 1, 2010



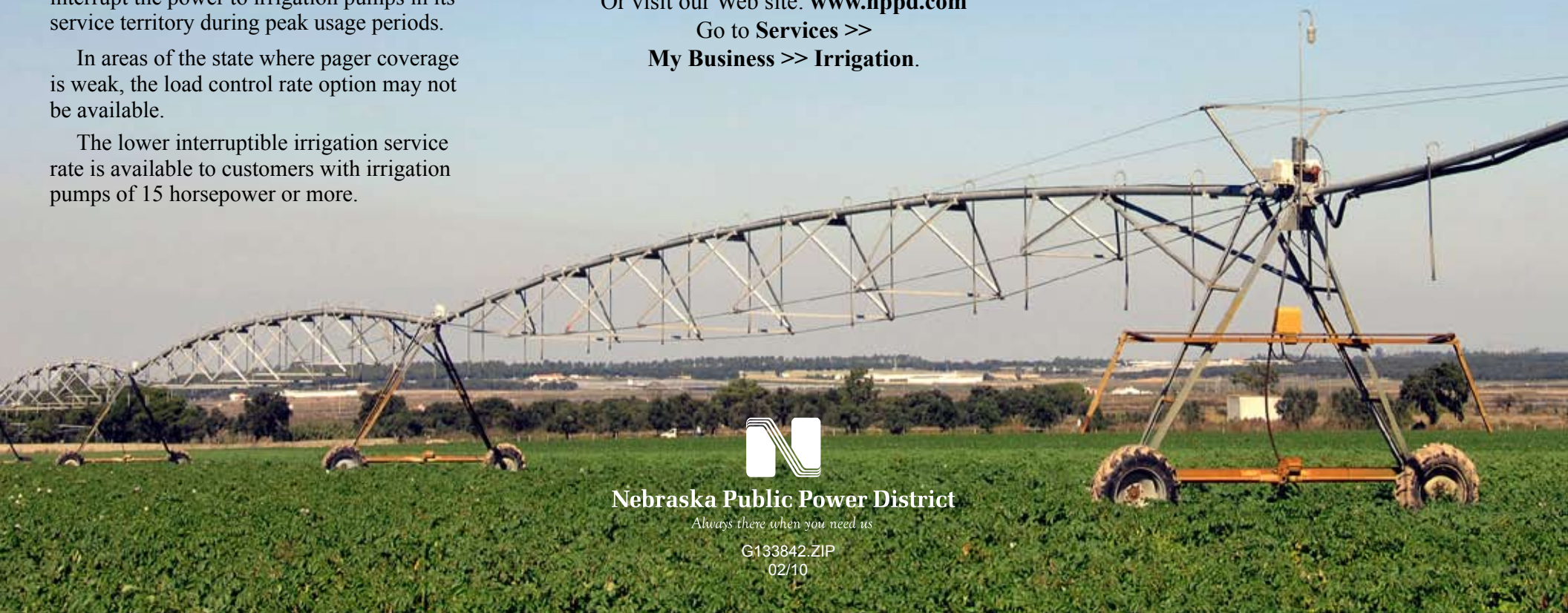
Nebraska Public Power District
Always there when you need us



Nebraska Public Power District

Always there when you need us

G133842.ZIP
02/10



Rate Options For Irrigation

Sample Annual Irrigation Cost Comparisons

Nebraska Public Power District offers irrigation customers a variety of electric rate options. Irrigators may obtain lower power costs, depending upon which option is selected.

Choose from three irrigation options:

■ **Standard Irrigation**

Allows customer to operate anytime with a fixed electricity rate.

■ **Time-of-Use**

Allows customer to operate anytime, but receive lower rates by irrigating during mid and off-peak hours.

Sign-up deadline: April 15.

■ **Interruptible Service**

Pay a lower rate based on the interruptible control pattern selected (anytime or two-day). For program details, see back page.

Sign-up deadline: April 15.

EXAMPLES

2010 Rate Options	15 HP pump (8,500 kWh)	20 HP pump (13,500 kWh)	30 HP pump (24,000 kWh)	50 HP pump (40,000 kWh)
Standard (IRRIG-1)	\$1,525	\$2,280	\$3,846	\$6,410
Time-of-Use* (IRRIG-2)	\$1,227	\$1,857	\$3,166	\$5,277
Interruptible (IRRIG-3) (two-day)	\$1,285	\$1,920	\$3,235	\$5,391
Interruptible (IRRIG-3) (anytime)	\$885	\$1,303	\$2,166	\$3,610

*Time of Use Hours

On-Peak Hours: (Highest Rate) 2-6 p.m. CDT each day, Monday-Friday

Mid-Peak Hours: (Lower Rate) 10 a.m.-2 p.m. and 6-10 p.m. CDT each day, Monday-Friday

Off-Peak Hours: (Lowest Rate) 10 p.m. to the following 10 a.m. CDT each day, Monday-Friday and all day Saturday, Sunday, Independence Day and Labor Day

NOTES: *This comparison of 2010 NPPD irrigation rate options is based on the electric usage of four, hypothetical NPPD irrigation-usage-pattern customers during a typical two-month irrigation season. Cost comparisons include the annual fixed horsepower (HP) charges and typical usage both in horsepower (HP) and kilowatt-hours (kWh). Your costs will depend on your irrigation option and energy-use pattern.*