

About wind energy...

Wind energy is the world's fastest growing renewable energy source, according to the American Wind Energy Association. Choosing wind power is a smart choice because it is one of the cheapest and cleanest renewable energy sources available.

Lake Park Municipal Utilities and Missouri River Energy Services are proud to offer you this unique opportunity to invest in wind energy.

Your support for the development of regional renewable energy will help protect the environment for generations to come, conserve our resources, and help the local economy. You get to choose how your energy is produced.

Sign up today for the **RiverWindsSM** program!

www.riverwinds.biz



Right for the...

- **Environment**
- **Economy**
- **Future**

**You Can Make
A Difference!**

*It's just the
Right Thing
to do.*

Wind —
Your Renewable Energy Choice



RiverWindsSM

It's a breeze...

For years, Lake Park Municipal Utilities has brought you clean, economical and reliable power by using hydropower supplied by the Missouri River. Now, Lake Park Municipal Utilities and its power supplier, Missouri River Energy Services, are proud to offer you an additional source of electricity—homegrown wind energy—the fastest-growing renewable energy resource.

As part of the RiverWindsSM project, Lake Park Municipal Utilities is offering



you the opportunity to help support the development of regional renewable generation. Wind energy experts selected the Buffalo Ridge

area near Worthington, MN, because of its unique geographical characteristics.

Your voluntary participation in the RiverWinds project can help reduce the amount of traditional fossil fuels used in generating electricity, and help conserve our resources for future generations.

Frequently Asked Questions

Q: What is RiverWindsSM?

RiverWinds is a voluntary wind energy program that offers you the unique opportunity to purchase electricity generated from wind. Wind power is sold in 100 kilowatt-hour blocks. You decide how much wind energy you want to buy, in addition to your traditional energy purchase.

The electricity that you purchase will be generated on your behalf by the RiverWinds turbines near Worthington, MN and injected into the regional electric transmission system.

Q: Why is the wind program being offered to customers?

Municipal customers have shown an interest in renewable resources. In response, Lake Park Municipal Utilities has committed to offering customers additional renewable energy options. With our wind energy program, you get to choose how your energy is being produced.

Q: When does the program start?

The RiverWinds program is effective immediately and Lake Park Municipal Utilities is taking applications now. Just fill out the attached form and return it our office.

Q: Where are the wind turbines located?

Two 900-kW turbines are located two miles west of Worthington, MN, on Buffalo Ridge, a well-known geographical area in that region. Operation began in July 2002.

Q: How can I get more information?

Contact Lake Park Municipal Utilities at 712-832-3667, or log on to www.riverwinds.biz.

RiverWindsSM Program Enrollment Form

To sign up for RiverWinds wind power, simply fill out this form and return it to your municipal utility office.

Your Name: _____

Address: _____

City: _____

State: _____

Zip Code: _____

Account #: _____

Phone: _____

E-mail: _____

All customers are eligible to participate in the RiverWinds program.

I'd like to purchase the following amount of RiverWinds wind energy*:

- 100 kWh block @ an additional \$1.50/month
- Two 100 kWh blocks @ an additional \$3.00/month
- Three 100 kWh blocks @ an additional \$4.50/month
- Other. Please specify an amount of 100 kWh blocks. _____

*This purchase is in addition to my current monthly energy bill. I understand my commitment is for one year and will continue on an annual basis until I notify my municipal utility in writing to end my participation in the RiverWinds program.

The wind power you purchase will be generated on your behalf and injected into the regional electric transmission system. The municipal utility cannot guarantee that the green power you buy will be delivered directly to you, due to the physics of electrical delivery.

Signature: _____ Date: _____

WIND FACT: Ten people using 100 kWh of wind energy each month is the equivalent to planting 1.2 acres of trees.