

Friday, January 23, 2009



[Subscribe Today](#)

WEST CENTRAL TRIBUNE *Online*

marketplace

[add your business](#)

Arts & Entertainment | Food & Dining | Services
Retail | Automotive | Travel & Accommodations

Search:

[Log In](#) | [Register](#)

jobs **HQ**

cars **HQ**

apartments **HQ**

- [Classifieds Northland](#)
- [Outdoors Agweek](#)
- [Home News Voter](#)
- [Guide Sports AP](#)
- [Minnesota Weather](#)
- [Opinion Entertainment](#)
- [Community Politics](#)
- [Business Records](#)
- [Obituaries Weddings](#)
- [Engagements](#)

- [Photo Store Multimedia](#)
- [Photo Galleries Video](#)
- [Collections Talk](#)
- [Calendar Taste Farm](#)
- [Outdoors Corrections](#)
- [Public Notices](#)

- [Archive Product Recalls](#)
- [Promotions Marketplace](#)
- [Personals](#)
- [Newspaperprints](#)

- [Member Center](#)
- [Company Site E-Mail](#)
- [Index Resources](#)
- [Subscribe Yellow Pages](#)

[RSS Feeds](#)

Sunday in Parade



More Bonus
Features

Area near Bird Island touted as 'sweet spot' that could improve opportunities for energy

[By Tom Cherveney](#), West Central

Tribune

Published Friday, January 23, 2009

REDWOOD FALLS — Thanks to the Southern Minnesota Beet Sugar Cooperative, the community of Renville can boast of being the sweetest spot in Renville County.

But investors with Norfolk Wind Energy LLC have found another "sweet spot" in the county. This one is near Bird Island, and it too could mean economic opportunity for the county.

A distributive energy study by the Minnesota Department of Commerce completed last year identified the electrical transmission substation there as one of many "sweet spots" in the state. These are sites where electrical power could be added to the transmission grid without requiring major improvements in lines or equipment.

Overall, the study found sites to add 600 megawatts of electricity to the existing grid without the need for new lines, according to George Crocker of the North American Water Office. The power can be added

at substations scattered throughout much of Minnesota south of U.S. Highway 12. Anywhere from 10 megawatts to 40 megawatts can be added at any one site.

The study found 40 megawatts of capacity available at Bird Island. Norfolk Wind is now working with a developer, National Wind of Minneapolis. It intends to raise capital and erect turbines to produce exactly that much power. Its targeted area

Text Size: [A](#) [A](#) [A](#)

[Print this article](#)

[Email this article](#)

[Most popular articles](#)

[E-mail News Alerts](#)

[Mobile News Alerts](#)

[Purchase a print](#)

Save and share

[Bookmark on del.icio.us](#)

[Share on Facebook](#)

[Share with Google](#)

jobs HQ

Hot Jobs

DIRECT CARE Staff Competitive wages. Looking for competent &...

Willmar Public School Is Seeking a Student Information System...

Divine Home Care is in need of LPN's in the Willmar area for...

BILINGUAL PARAPROFESSIONAL (part-time) opening for SW/WC Ser...

Nursing Openings If you have a passion for working with...

[view all HotJobs >](#)

Featured Employer

St. Cloud Hospital

CENTRA CARE Health System

[view employer jobs >](#)

Find your next job with **JOBFLICKS**

Top Vehicles



Dodge Grand Caravan
\$7,995 \$7,995



for the wind turbines includes much of Norfolk Township of Renville County.

David Schiebel, president of Norfolk Wind, said the company was launched by 10 investors in the fall of 2007.

He had attended a renewable energy forum conducted by the county's Economic Development Agency, and learned that wind monitoring had shown there was a commercially developable wind resource in the county.

Schiebel owns Market Wise Ag of Bird Island, which helps farmers market their products. He said he has always been interested in rural economic opportunities and saw wind as one to pursue. He said the original investors quickly discovered how difficult it can be to launch a wind power project. "The whole process seemed like herding cats," he said.

The project found its direction — and a partner in National Wind— when the state's distributive energy study was completed and the Bird Island "sweet spot" was identified.

"That is what is allowing our project to go forward," said Schiebel.

National Wind is committed to community-owned wind power projects, according to Katie Clark, its community affairs director.

The company has 13 projects representing a potential for 4,000 megawatts of electricity in development right now, including the Lakes Country Wind project in Kandiyohi County.



[Share your comments](#)

Comments posted on this page do not reflect opinions of Forum Communications Company. Forum Communications Company does not endorse and is not responsible for any statement, opinion, advice given or made. All replies are subject to approval and must follow Forum Communications Company guidelines concerning statements of libel, personal attacks or defamation of character. Replies in the "Talk About It" section that criticize a person by name may not be posted, unless that person is openly involved in a public issue. Comments written in all capital letters or bold print will not be considered for inclusion in the forum.



www.wind-exchange.com
 Wind Power Online Marketplace Let us help you reach your customer
www.wind-exchange.com

[GIS for the Wind Energy](#)
 Complete GIS database for wind power, wind farms, density capacity
www.rextagstrategies.com

deal of the DAY  **TODAY'S DEAL** 
[WeekDay Special! Savings up to \\$300.00](#)
[At the Lodge\[2 night min.\]](#)
 Grand Cottages
[view all deals](#)
[sign up for email deals](#)
[add your business](#)
 Deal expires on 01/31/2009

- [News](#)
- [Weather](#)
- [Sports](#)
- [Entertainment](#)
- [Business](#)
- [jobsHQ](#)
- [carsHQ](#)
- [apartmentsHQ](#)
- [Comments/Questions](#)
- [Advertising Information](#)
- [FCC Careers](#)
- [Privacy Statement](#)
- [Terms & Conditions](#)
- [Archives](#)
- [Make Us Your Homepage](#)

[Forum Communications Company](#)

© 2009 Forum Communications Co. Fargo, ND 58102 — All rights reserved

West Central Tribune
2208 Trott Ave. SW / P.O. Box 839
Willmar, MN 56201