



NPS 100

Offset utility costs at these farm applications:

- >> Cooperatives
- >> Dairy and livestock operations
- >> Cold storage facilities
- >> Greenhouses

Energy solutions for farmers

Perhaps more than other kinds of business owners, farmers have to work hard to maximize profits and keep expenses to a minimum in the face of mounting uncertainties—drought, storms, disease, and a volatile energy landscape. Although the team at Northern Power Systems can't help farmers control the weather, our state-of-the-art turbines can harness the wind and take the unpredictability out of their electrical costs. In doing so, farmers are able to safeguard their agricultural or dairy operations against rising utility bills and make their farms leaner and more profitable businesses.

Farms grow with wind power

LOWER OVERHEAD See your electrical costs drop as soon as your blades start spinning—allowing you to put more of your profits back into your farm or processing facility.

TAX ADVANTAGES Between the federal investment tax credit and grant program and the rules for claiming depreciation on wind turbines, an investment in wind power today translates to real benefits that farmers can apply to their bottom line and balance their operating budgets.

STABLE COST OF POWER Whatever the market price of electricity, you know what your wind-powered electricity will be costing you for 20 years or more so you can safeguard your operational budget against the volatile and increasing costs of energy.

ENERGY INDEPENDENCE Your farm may produce beef or corn—now you can also produce your own electricity and take control of your energy future. In the event that you create more power than you need, you may be able to sell it back to the utility (check your state's net metering laws).

THE "GREENING" OF BUSINESS Farms that use wind power in their daily operations are valued by wholesalers who sell their products to discerning consumers who put a premium on sustainable and environmentally friendly business practices.

“The Northern Power 100 helps farmers stay profitable in the face of rising energy costs while reducing their carbon emissions.”

—ERIC MCKEEVER FROM ARENDS BROTHERS, A JOHN DEERE IMPLEMENT DEALER





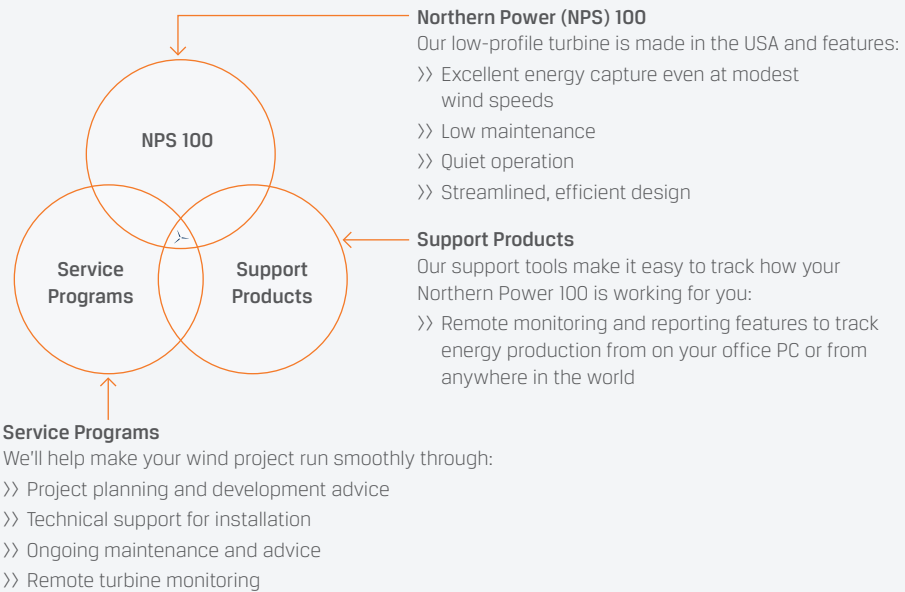
Cost savings could equal:

- >> Facility improvements
- >> New equipment
- >> Expanding operations
- >> Marketing opportunities

Offering comprehensive wind solutions for farms

Northern Power Systems has been a leader in wind power technology for over 30 years and continues to set the standard for advanced technology and reliable wind power. We understand the importance of helping farmers reach their goals of profitable production, energy independence, and sustainability without compromising their need to stay focused on the business at hand. Our turbines are designed for high performance and low maintenance and are surrounded by supporting products and services that can be tailored to fit your farm's needs.

Northern Power Systems' Wind-for-Farms solution set includes:



It's your turn

Installing a Northern Power 100 on your farm is easier than you think. As the community wind market grows, so does the knowledge base of local developers, installers, utilities, and permitting officials. So you can be sure that those who have come before have paved a smooth path for you to follow.

Whether you are just beginning to evaluate wind for your site or are ready to make a turbine decision, we can help. Call us at 1-877-90-NORTH or visit www.northernpower.com/community-wind.



Northern
POWER SYSTEMS