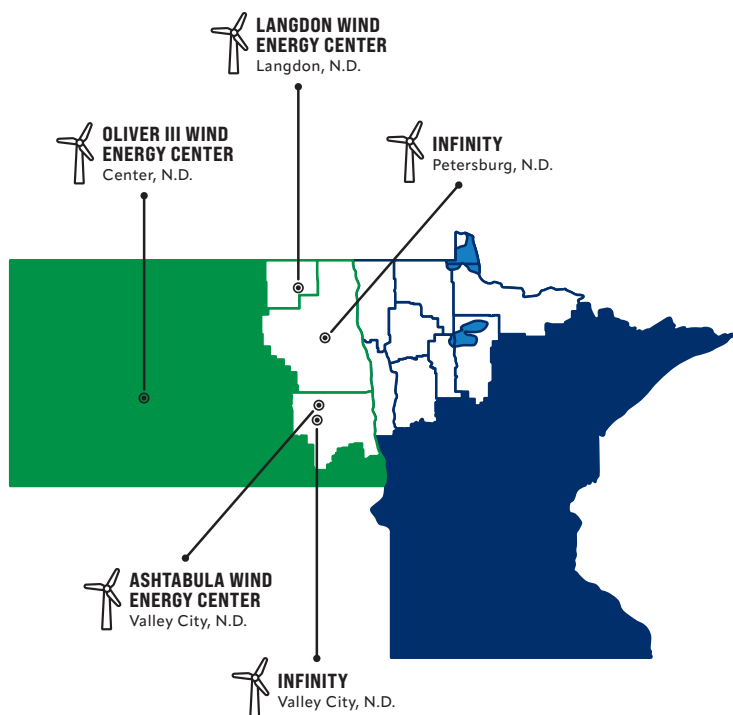


WIND ENERGY

The Minnkota member cooperatives and Northern Municipal Power Agency (NMPA) participants are recognized as leaders in supporting the region's wind resource development. These associated systems built the first two commercial-scale, utility-owned wind turbines in North Dakota history in 2002. The success of those projects helped jump-start significant growth in the adoption of wind energy.

Presently, about 459 megawatts of nameplate wind generating capacity is available in the Minnkota/NMPA Joint System. Minnkota has purchase power agreements in place with affiliates of NextEra Energy Resources for energy produced at the Langdon Wind Energy Center, near Langdon, N.D.; Ashtabula Wind Energy Center, near Valley City, N.D.; and Oliver III Wind Energy Center, near Center, N.D. Minnkota owns the two Infinity wind turbines near the towns of Petersburg and Valley City, N.D.



LANGDON WIND ENERGY CENTER

Location: Nine miles south of Langdon, N.D.

Size: 199.5 megawatts (MW)
Minnkota portion: 139.5 MW
Otter Tail portion: 60 MW

Turbines: 133 turbines, 1.5 MW each,
manufactured by General Electric

Towers: Approximately 250 feet to center of hub

Blades: Variable pitch – 120 feet long

Delivery Point: Langdon substation

Transmission: Langdon to Hensel 115-kilovolt (kV) line

Start-up Date: December 2007

ASHTABULA WIND ENERGY CENTER

Location: 15 miles northeast of Valley City, N.D.

Size: 366 megawatts (MW)
Minnkota portion: 217.5 MW
Otter Tail portion: 97.5 MW
Great River Energy portion: 51 MW

Turbines: 244 turbines, 1.5 MW each,
manufactured by General Electric

Towers: Approximately 250 feet to center of hub

Blades: Variable pitch – 120 feet long

Delivery Point: Pillsbury substation

Transmission: Pillsbury to Fargo 230-kilovolt (kV) line

Start-up Date: 2008/2009

OLIVER III WIND ENERGY CENTER

Location: 42 miles northwest of Bismarck, N.D.

Size: 100 megawatts (MW)
Minnkota portion: 100 MW

Turbines: Approximately 48 turbines rated between
1.5 and 2.3 MW each

Towers: Approximately 262 feet to center of hub

Blades: Variable pitch – 186 feet long (average)

Delivery Point: Roughrider substation

Transmission: Center to Mandan 230-kilovolt (kV) line

Start-up Date: January 2017

INTRODUCING FLICKERTAIL WIND FARM

Minnkota Power Cooperative and PRC Wind announced plans in January 2025 for the development of Flickertail Wind Farm near New Rockford, North Dakota. The new 370-megawatt (MW) wind project will be owned and operated by PRC Wind, while Minnkota will purchase all energy produced under a long-term agreement.

With construction scheduled to start by 2027, the project is a cornerstone of Minnkota's long-term strategy to diversify its energy portfolio while ensuring the continued delivery of cost-effective and sustainable electricity to its member cooperatives.

Flickertail Wind Farm originated as a collaborative effort between local community members and the New Rockford economic development board. To turn their vision into reality, they engaged with PRC Wind as a strategic partner to drive development, secure commercial agreements and bring the project to fruition.

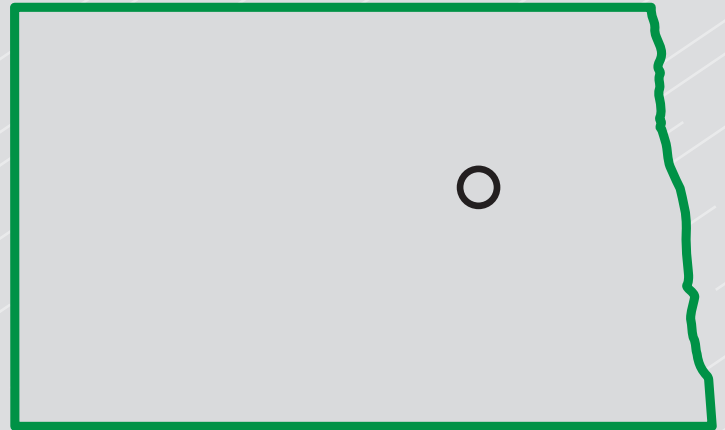
Flickertail Wind Farm is being developed in Wells and Eddy counties on nearly 43,000 acres. The project is expected to inject approximately \$100 million directly into the local community and create 300 jobs during construction.

The project will feature up to 112 wind turbines, along with a dedicated substation, 15 miles of transmission line, access roads, and an operations and maintenance facility. It has been carefully planned to support local agricultural activities and protect the surrounding natural environment.

Energy produced will be integrated onto the electric grid on Minnkota's existing 345,000-volt transmission line, which delivers energy to a substation in Grand Forks. From there, the energy will be sent to communities throughout eastern North Dakota and northwestern Minnesota.

The project is scheduled to initiate the permitting process at the state and local levels in 2025. Upon securing the necessary approvals, detailed engineering, procurement and construction activities are planned to begin by 2027.

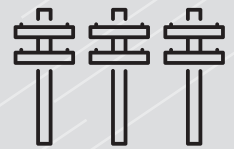
LOCATION OF FUTURE FLICKERTAIL WIND FARM



QUICK FACTS



112
TURBINES



15 MILES
OF TRANSMISSION
LINE



300 JOBS
EXPECTED TO BE
CREATED DURING
CONSTRUCTION



**43,000
ACRES**
PROJECT TO SPAN
ACROSS WELLS AND
EDDY COUNTIES



\$100M
EXPECTED TO BE
INJECTED INTO THE
LOCAL ECONOMY



2027
EXPECTED YEAR TO
BEGIN CONSTRUCTION