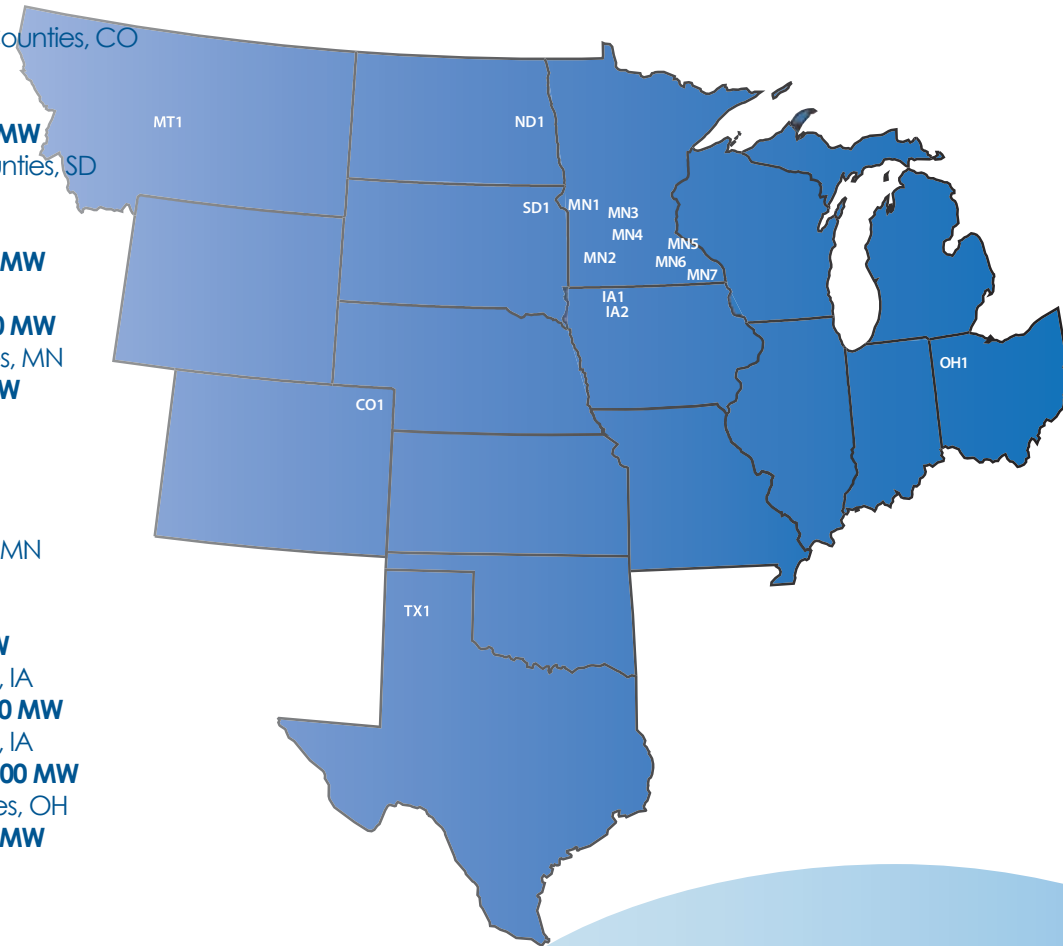


OUR DEVELOPMENT PROJECTS



National Wind has 15 families of projects currently in development or operation that will produce over 4,000 megawatts of renewable energy. The company has an additional 1,500 megawatts of projects in advanced feasibility study stages. The total cost of these projects exceeds 9 billion dollars.

- MT1 Judith Highlands Energy - 500 MW**
Wheatland, Fergus, Golden Valley and Judith Basin Counties, MT
- CO1 NECO Wind - 650 MW**
Sedgwick, Phillips, and Logan Counties, CO
- ND1 M-Power - 169.5**
Griggs and Steele Counties, ND
- SD1 Dakota Wind Energy - 750-800 MW**
Day, Marshall, and Roberts Counties, SD
- MN1 Little Rock Wind - 150 MW**
Big Stone County, MN
- MN2 Jeffers Wind Energy Center - 50 MW**
Cottonwood County, MN
- MN3 Lake Country Wind Energy - 340 MW**
Meeker and Kandiyohi Counties, MN
- MN4 Norfolk Wind Energy - 40-200 MW**
Renville County, MN
- MN5 Goodhue Wind - 78 MW**
Goodhue County, MN
- MN6 High Country Energy - 300 MW**
Dodge and Olmsted Counties, MN
- MN7 Root River Energy - 300 MW**
Fillmore County, MN
- IA1 Emmet County Energy - 200 MW**
Emmet and Dickinson Counties, IA
- IA2 Red Rock Wind Energy - 300-400 MW**
Emmet and Dickinson Counties, IA
- OH1 Northwest Ohio Wind Energy - 300 MW**
Paulding and Van Wert Counties, OH
- TX1 Buffalo Wind Energy - 150 - 300 MW**
Randall County, TX



NATIONALWIND™

**AMERICA'S
LEADING
UTILITY-SCALE
COMMUNITY-BASED
WIND ENERGY
DEVELOPER**

National Wind, LLC
3033 Excelsior Blvd, Suite 525
Minneapolis, MN 55416
Phone: 1-888-337-9373

WWW.NATIONALWIND.COM
WWW.NATIONALWINDASSESSMENTS.COM

National Wind Assessments
402 Demers Ave, Suite 201
Grand Forks, ND 58201
Phone: 701-757-1045



OUR MISSION: To develop utility-scale wind energy projects in partnership with rural communities.

OUR VISION: To revitalize rural economies by promoting investment in domestic renewable energy resources. We will create shared ownership with communities and provide them a voice.



JEFFERS WIND ENERGY CENTER, 50 MW
Cottonwood Cty, MN

National Wind is the leading community-based, wind energy development company. National Wind is known for its ability to develop utility-scale (50 megawatts or larger) community wind energy projects across the upper Midwest and Plains States.

National Wind has 50 team members and two offices, one in Minneapolis, Minnesota, and one in Grand Forks, North Dakota. Grand Forks is home to the company's National Wind Assessments division.

National Wind provides services based on its core values of trust, service, responsibility, stewardship, and teamwork. From "green field" to commercial operation, National Wind is committed to making each project a positive and lasting part of the community.

Who are we?

Only U.S. Developer of
Utility-Scale Community
Wind

Founded in 2003

In-house wind
assessment division

Our community model is different from traditional wind development models. We create an independent, local limited liability company for each project that facilitates the development of several wind farms. Individuals in the community become owners of the company and its wind developments. This powerful model has many benefits for landowners and the local economy:

MORE PROFITS REMAIN IN THE COMMUNITY

Because local landowners and business people are partners in our projects, a significant portion of the development proceeds are retained within the community.

COMPETITIVE ADVANTAGES

Community wind projects are generally backed by strong local support. Utilities often feel that projects with local support are more likely to be permitted and completed.

LOCAL PARTICIPATION, OPEN COMMUNICATION

We are straightforward and honest in our interactions with our community partners. Landowner representation via local advisory boards and landowner forums is a core part of our business structure.

PROJECT DEVELOPMENT

- Site control, acquiring wind rights and leases
- Transmission interconnection
- Negotiating power purchase agreements
- Securing project financing
- Wind turbine acquisition
- Permitting and construction

SERVICES

WIND ASSESSMENT

- Installation and sales of 30m, 50m, 60m and 80-meter meteorological (met) towers
- Wind data acquisition
- Wind farm layout and design
- Calculation of environmental impact issues
- Capacity factor calculations and energy production estimates

"I believe in this wind farm development model more than any other. It allows the landowners to actually own a piece of the project and have a voice in the use of their land, and encourages the community to be involved and have its concerns heard."

-John Meyer
Landowner and Project Advisory Board Member

OUR MISSION: To develop utility-scale wind energy projects in partnership with rural communities.

OUR VISION: To revitalize rural economies by promoting investment in domestic renewable energy resources. We will create shared ownership with communities and provide them a voice.



JEFFERS WIND ENERGY CENTER, 50 MW
Cottonwood Cty, MN

National Wind is the leading community-based, wind energy development company. National Wind is known for its ability to develop utility-scale (50 megawatts or larger) community wind energy projects across the upper Midwest and Plains States.

National Wind has 50 team members and two offices, one in Minneapolis, Minnesota, and one in Grand Forks, North Dakota. Grand Forks is home to the company's National Wind Assessments division.

National Wind provides services based on its core values of trust, service, responsibility, stewardship, and teamwork. From "green field" to commercial operation, National Wind is committed to making each project a positive and lasting part of the community.

Who are we?

Only U.S. Developer of
Utility-Scale Community
Wind

Founded in 2003

In-house wind
assessment division

Our community model is different from traditional wind development models. We create an independent, local limited liability company for each project that facilitates the development of several wind farms. Individuals in the community become owners of the company and its wind developments. This powerful model has many benefits for landowners and the local economy:

MORE PROFITS REMAIN IN THE COMMUNITY

Because local landowners and business people are partners in our projects, a significant portion of the development proceeds are retained within the community.

COMPETITIVE ADVANTAGES

Community wind projects are generally backed by strong local support. Utilities often feel that projects with local support are more likely to be permitted and completed.

LOCAL PARTICIPATION, OPEN COMMUNICATION

We are straightforward and honest in our interactions with our community partners. Landowner representation via local advisory boards and landowner forums is a core part of our business structure.

PROJECT DEVELOPMENT

- Site control, acquiring wind rights and leases
- Transmission interconnection
- Negotiating power purchase agreements
- Securing project financing
- Wind turbine acquisition
- Permitting and construction

SERVICES

WIND ASSESSMENT

- Installation and sales of 30m, 50m, 60m and 80-meter meteorological (met) towers
- Wind data acquisition
- Wind farm layout and design
- Calculation of environmental impact issues
- Capacity factor calculations and energy production estimates

"I believe in this wind farm development model more than any other. It allows the landowners to actually own a piece of the project and have a voice in the use of their land, and encourages the community to be involved and have its concerns heard."

-John Meyer
Landowner and Project Advisory Board Member

OUR MISSION: To develop utility-scale wind energy projects in partnership with rural communities.

OUR VISION: To revitalize rural economies by promoting investment in domestic renewable energy resources. We will create shared ownership with communities and provide them a voice.



JEFFERS WIND ENERGY CENTER, 50 MW
Cottonwood Cty, MN

National Wind is the leading community-based, wind energy development company. National Wind is known for its ability to develop utility-scale (50 megawatts or larger) community wind energy projects across the upper Midwest and Plains States.

National Wind has 50 team members and two offices, one in Minneapolis, Minnesota, and one in Grand Forks, North Dakota. Grand Forks is home to the company's National Wind Assessments division.

National Wind provides services based on its core values of trust, service, responsibility, stewardship, and teamwork. From "green field" to commercial operation, National Wind is committed to making each project a positive and lasting part of the community.

Who are we?

Only U.S. Developer of
Utility-Scale Community
Wind

Founded in 2003

In-house wind
assessment division

Our community model is different from traditional wind development models. We create an independent, local limited liability company for each project that facilitates the development of several wind farms. Individuals in the community become owners of the company and its wind developments. This powerful model has many benefits for landowners and the local economy:

MORE PROFITS REMAIN IN THE COMMUNITY

Because local landowners and business people are partners in our projects, a significant portion of the development proceeds are retained within the community.

COMPETITIVE ADVANTAGES

Community wind projects are generally backed by strong local support. Utilities often feel that projects with local support are more likely to be permitted and completed.

LOCAL PARTICIPATION, OPEN COMMUNICATION

We are straightforward and honest in our interactions with our community partners. Landowner representation via local advisory boards and landowner forums is a core part of our business structure.

PROJECT DEVELOPMENT

- Site control, acquiring wind rights and leases
- Transmission interconnection
- Negotiating power purchase agreements
- Securing project financing
- Wind turbine acquisition
- Permitting and construction

SERVICES

WIND ASSESSMENT

- Installation and sales of 30m, 50m, 60m and 80-meter meteorological (met) towers
- Wind data acquisition
- Wind farm layout and design
- Calculation of environmental impact issues
- Capacity factor calculations and energy production estimates

"I believe in this wind farm development model more than any other. It allows the landowners to actually own a piece of the project and have a voice in the use of their land, and encourages the community to be involved and have its concerns heard."

-John Meyer
Landowner and Project Advisory Board Member