



**\$6.9
BILLION**

WIND IS A VALUABLE ASSET TO NORTH DAKOTA'S ECONOMY

As North Dakota seeks to further diversify its energy economy, it is important to remember wind's role as a continuing source of local revenues, jobs and energy to supply growing demand from the nation.

- The total capital investment from wind in North Dakota reached \$6.9 billion in 2019.

Source: American Wind Energy Association



**\$12
MILLION**

WIND BENEFITS LOCAL COMMUNITIES, FARMERS AND RANCHERS

- Wind projects are viable across our state, from Tioga to Valley City
- The wind industry paid \$12 million in state and local taxes in 2019, providing funding for schools, infrastructure and other local projects
- Hundreds of North Dakota landowners receive lease payments from wind projects annually

Sources: NDSU, Agribusiness and Applied Science, "Wind Energy Industry's Contribution to the North Dakota Economy in 2016",

American Wind Energy Association



**\$20-30
MILLION**

POSITIVE IMPACT ON NORTH DAKOTANS TO CONTINUE AND POISED FOR GROWTH

- \$20-30 million in land lease payments in 2019 came from wind.

Source: American Wind Energy Association



**\$37
MILLION**

WIND CREATES FINANCIAL SECURITY

- Over \$37 million in sales tax has been paid by the wind industry.

Source: North Dakota State Tax Commissioner



4-5K

WIND CREATES CONSTRUCTION, MANUFACTURING, OPERATING JOBS

- 4,000-5,000 full-time direct, family-supporting jobs in North Dakota are attributed to the wind industry.*
- Wind projects generated \$2.8 billion in in-state construction expenditures over the last 15 years.

Source: NDSU, Agribusiness and Applied Science, "Wind Energy Industry's Contribution to the North Dakota Economy in 2016"

*Source: American Wind Energy Association



WIND is a coalition of industry members and supporters who believe North Dakota should harness its abundance of wind for the continued benefit of its communities and residents. Find out more: windindustrynd.com

Members: American Wind Energy Association (AWEA), Apex Clean Energy, Capital Power, EDF Renewable Energy, Enel Green Power North America Inc., and NextEra Energy Resources.