Wind Works For North Dakota

**Cost**
Wind costs $24-75/MWh, making it a least-cost source of generating electricity in the Midwest.

Wind is competitive with solar energy ($24-96/MWh).

63% decrease in the cost of wind since 2009.

**Generation**
In 2022, North Dakota was the fourth largest wind power producer. Wind energy powered 37% of North Dakota's net electricity generation.

37% of North Dakota's electric grid is wind power.

**Jobs**
Wind Turbine Service Technician is the 2nd fastest growing job in the U.S.

1,717 wind jobs in North Dakota.

**Installed Capacity**
North Dakota has the fourth-most installed wind capacity.

More is on the way - MISO, the Midwest's electric grid operator, has over 3,400 MW of wind power in the North Dakota queue.

4,390 MW of installed wind capacity.