MONTANA WIND JOBS

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Montana has 86 jobs in wind energy generation, ranking 48th out of 50 states.

Montana has 321 jobs in solar electricity generation, ranking 47th.

According to the 2020 U.S. State Energy Employment Report:
POOR JOB PERFORMANCE DESPITE ABUNDANT WIND POTENTIAL

- Montana ranks 5th in the nation for land-based wind potential and 7th when accounting for both offshore and onshore wind.

- When considering the size of its potential wind resource, the Big Sky State ranks dead last for creating wind jobs.

Wind jobs per TWh of wind potential

Map: Karin Kik for Yale Climate Connections • Source: 2020 U.S. State Energy Employment Reports • Created with Datavizmapper
North Dakota has a smaller wind resource than Montana, but has more than 20 times the wind jobs than Montana.

Neighbor states manufacture wind turbine components:

- North Dakota manufactures wind turbine blades.
- South Dakota manufactures wind turbine blades and towers.

North Dakota has no wind manufacturing
WIND ENERGY HAS ENORMOUS ECONOMIC POTENTIAL FOR MONTANA

- A clean energy economy could **double** Montana's statewide energy jobs by 2030 while also growing wages.

- Median wages in wind energy are **34% higher than those in coal mining** and are comparable to those in fossil fuel electricity generation.

**Median salaries**

May 2020, Bureau of Labor Statistics U.S. median salaries

- Wind electricity generation: **$85,000**
- Fossil fuel electricity generation: **$87,000**
- Coal mining: **$63,280**
- Pipeline construction and operation: **$79,110**
COAL IS COSTLY FOR HEALTH AND ECONOMY

Moving to cleaner energy sources can save Montana over $40 million per year in avoided health impacts from coal burning.

- Coal has become uneconomic as other forms of energy have dropped in price.
- Coal is costing ratepayers more in operations, maintenance, and cleanup.
- Meanwhile, wind has become one of the cheapest forms of electricity generation.
MONTANA IS WELL-POSITIONED TO TRANSITION TO CLEAN ENERGY

- West coast states have ambitious clean energy goals and will **stop buying coal-fired electricity from Montana** in the coming years.

- These states will purchase replacement clean energy, which can be sourced from Montana.

- Washington is phasing out all coal-fired electricity by 2025; Oregon by 2035.

- Montana is **already connected** to the West Coast grid via 500KV transmission line.

- A wind project located near Colstrip is one example of Montana’s potential, **bringing 350 construction jobs and $217 in tax revenue plus $226 million in landowner payments over 30 years.**
WIND ENERGY IS MORE MARKETABLE THAN COAL

- Given Montana’s grid connection and large wind resource, the state is well-positioned for strong growth in the clean energy economy.

- Other states have a substantial head start, putting Montana at a disadvantage.

- Strong, forward-thinking leadership can help Montana reach its extraordinary potential for wind energy.

- Developing wind in Montana would grow high-paying jobs, improve public health, and keep Montana relevant in the modern energy industry.
REFERENCES

Yale Climate Connections report

Wind jobs
https://www.usenergyjobs.org/2020-state-reports

Wind potential
https://www.nrel.gov/docs/fy12osti/51946.pdf

Wind manufacturing
https://maps.nrel.gov/wind-prospector

Statewide energy jobs, currently
https://static1.squarespace.com/static/5a98cf80ec4eb7c5cd928c61/t/5e781502f5dc9f392974742e/1584928004547/Montana-2020.pdf

Statewide energy jobs, projected

Monetary damages from air pollution

Wages
https://www.bls.gov/oes/current/naics5_221115.htm

Energy costs

Colstrip wind project details