

Wind Works For Wisconsin

- 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).

Lazard's Levelized Cost of Energy Analysis - Version 16.0

decrease in the cost of wind since 2009.

Lazard's Levelized Cost of Energy Analysis - Version 16.0

Generation

Wind energy powered 2% of Wisconsin's net electricity generation.

3%

of Wisconsin's electric grid is wind power.

WINDExchange

U.S. Energy Information Administration

Jobs

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

1,823 wind jobs in Wisconsin.

Bureau of Labor Statistics Occupational Outlook Handbook

2022 Clean Jobs Midwest

Installed Capacity

Wisconsin has the seventeenth-most installed wind capacity.

More is on the way - MISO, the Midwest's electric grid operator, has over 1,200 MW of wind power in the Wisconsin queue.

WINDExchange and MISO Generator Interconnection Queue

829

MW of installed wind capacity.

ACP Clean Power IQ Data Search