## MISSOURI'S WIND ENERGY INDUSTRY

ACCESS TO RESOURCES: Four of Missouri's neighboring states (Oklahoma, Kansas, Illinois and lowa) are included among the top five states for utility scale wind generation (EIA, 2024). Missouri and surrounding states have a combined existing capacity of approximately 68,561 MW—more than 20% of the total U.S. current wind power capacity (American Clean Power Association).

ACCESS TO SAVINGS: Missouri requires electricity suppliers to offer net metering to residents with customer-sited renewable electricity generating systems, with the value of excess generation sent to the grid credited to the customer's next bill.

ACCESS TO THE FUTURE: Missouri's potential capacity is 279,000 MW. Missouri utilities plan to add more than 3350 MW of wind over the next 10 years...

**ACCESS TO EVERYWHERE:** Missouri's location and extensive logistics infrastructure—including access to the two largest rivers in the U.S. and all Class 1 railroads—make it simple and efficient to ship energy-related products around the world.

**ACCESS TO ADVANTAGE:** Missouri's low cost of doing business, including affordable and reliable electricity, positions Missouri as a prime location for manufacturers in the energy sector.



**3,210 MW** installed capacity

American Clean Power Association, 2025

**627 MW** in development

Energy.gov

MISSOURI



**THRIVING INDUSTRY:** Missouri is home to innovative suppliers for the wind industry:

















Missouri Partnership is a public-private economic development organization focused on attracting new jobs and investment to the state and promoting Missouri's business strengths. We work in partnership with Hawthorn Foundation, the Missouri Department of Economic Development, the State of Missouri, and economic development agencies across the state.

