

## Wind Works For Missouri

— Cost —	
Wind costs \$24-75/MWh, making it a	
least-cost source of generating electricity	decrease in the cost
in the Midwest.	63% decrease in the cost of wind since 2009.
Wind is competitive with solar energy (\$24-	
96/MWh). Lazard's Levelized Cost of Energy Analysis - Version 16.0	Lazard's Levelized Cost of Energy Analysis - Version 16.0
In 2022, Missouri was the <b>eighteenth largest</b> wind power producer. Wind energy powered <b>9% of Missouri's net electricity</b>	<b>9.4%</b> of Missouri's electric grid is wind
generation.	power.
U.S. Energy Information Administration	WINDExchange
JODS Wind Turbine Service Technician is the 2nd fastest growing job in the U.S.	<b>1,355</b> wind jobs in Missouri.
— Installed Capaci	ty
Missouri has the <b>eighteenth-most</b> installed	
wind capacity.	
	MW of installed
More is on the way - MISO, the Midwest's	2,435 wind capacity.
electric grid operator, has over <b>220 MW</b>	
of wind power in the Missouri queue.	
WINDExchange and MISO Generator Interconnection Queue	ACP Clean Power IQ Data Search