

THE CLEAN ECONOMY IN WISCONSIN

August 2026



2.2K

Announced
Manufacturing Jobs

\$247mn

Announced
Manufacturing
Investment

9.2 GW

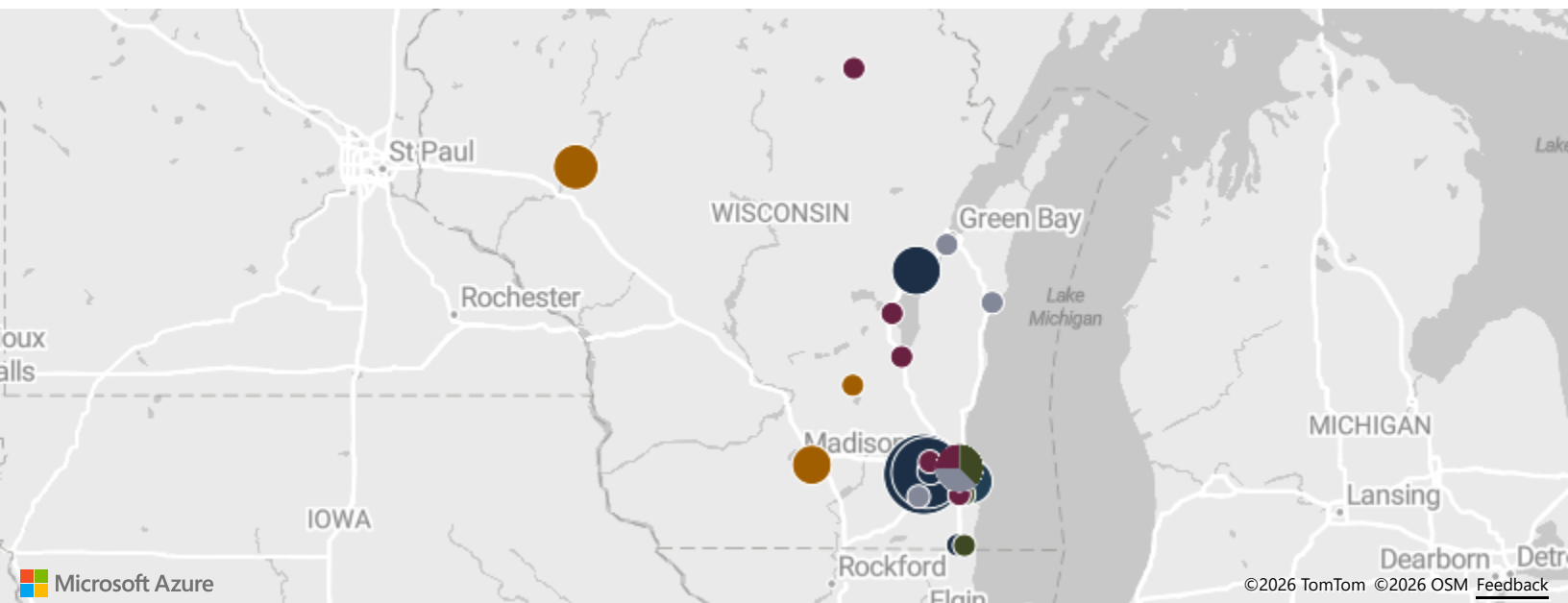
Operating & Planned
Clean Power Capacity

38%

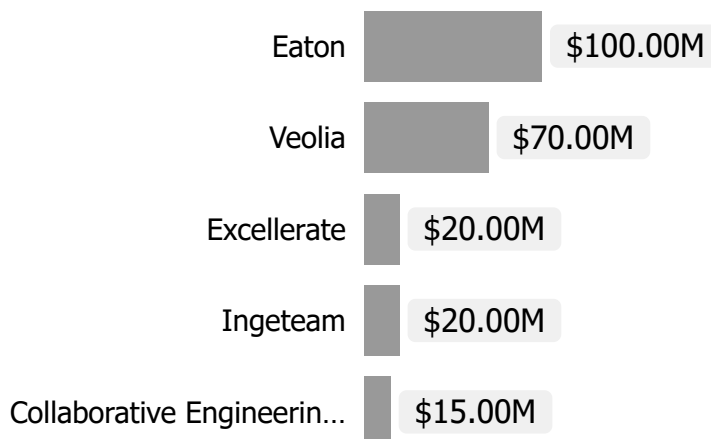
Operating and
Planned Capacity
that's Clean

Manufacturing Facility Locations

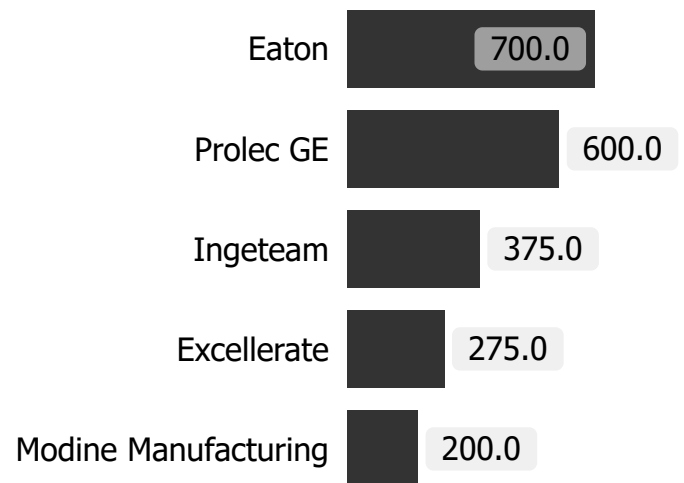
● Grid ● Batteries ● Heat Pumps ● Solar ● Wind ● Electric Vehicles



Top Companies by Investment in Wisconsin

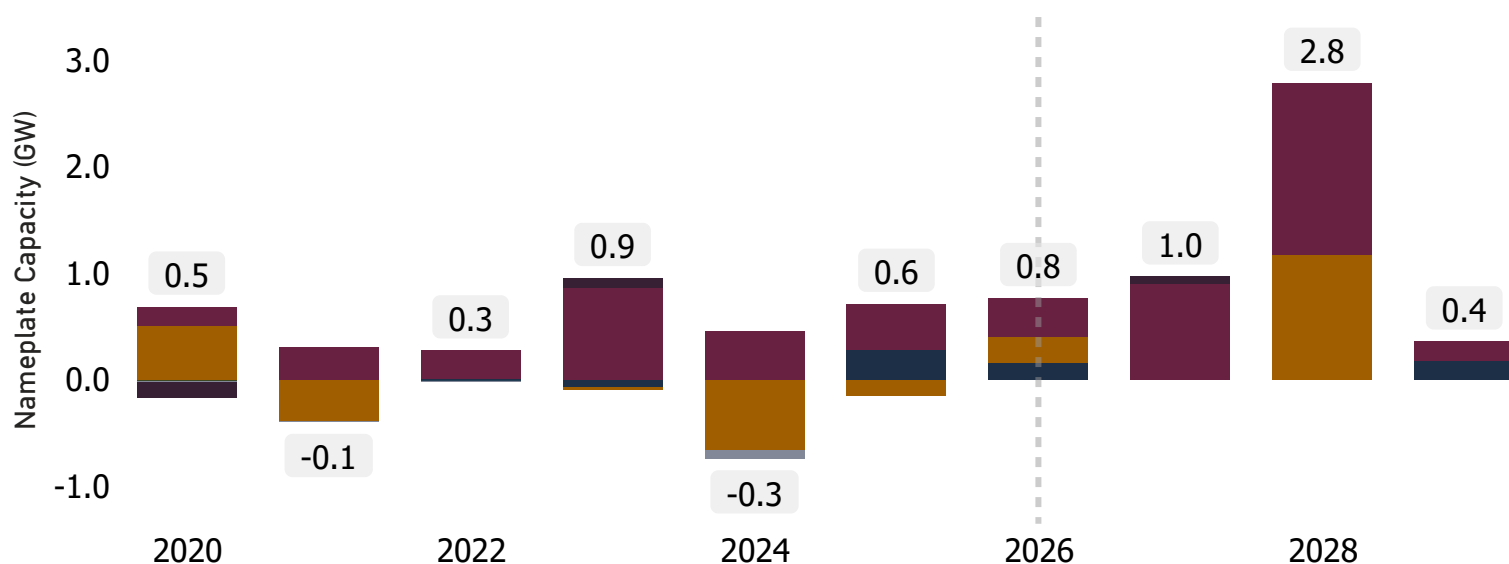


Top Companies by Jobs in Wisconsin



Power Capacity Since 2020

● Batteries ● Fossil ● Hydro ● Other ● Other Clean ● Solar ● Wind



Top 5 Congressional Districts in Wisconsin**

Congressional District	Announced Manufacturing Investment	Announced Manufacturing Jobs	Congressional District	Operating Clean Power Capacity (GW)	Planned Clean Power Capacity (GW)
WI05	\$170 million	700	WI06	2.50	0.96
WI04	\$20 million	375	WI03	0.97	1.73
WI08	\$20 million	275	WI02	0.75	0.36
WI03	\$15 million	40	WI01	0.66	0.00
WI01	\$14 million	0	WI07	0.57	0.12

** Top districts as measured by announced manufacturing investment and operating clean power capacity

American Energy Stories from Wisconsin

Tech company Epic Systems uses one of the largest geothermal networks in the world to heat and cool its office buildings at the Verona, Wisconsin campus. Epic, which houses the medical records for 325 million patients, has been continually expanding the system with additional boreholes since the project start in 2006.

The Menasha School District will be home to the state's second net-zero school. In planning, the district mapped out a facility that completely eliminates reliance on oil and gas, and instead utilizes geothermal heating systems, heat pumps, and a 1.15 MW solar array consisting of over 2,700 panels. The new clean energy system is projected to save \$140,000 annually.