

THE CLEAN ECONOMY IN MINNESOTA

June 2026



2.4K

Announced
Manufacturing Jobs

\$1.4bn

Announced
Manufacturing
Investment

10.2 GW

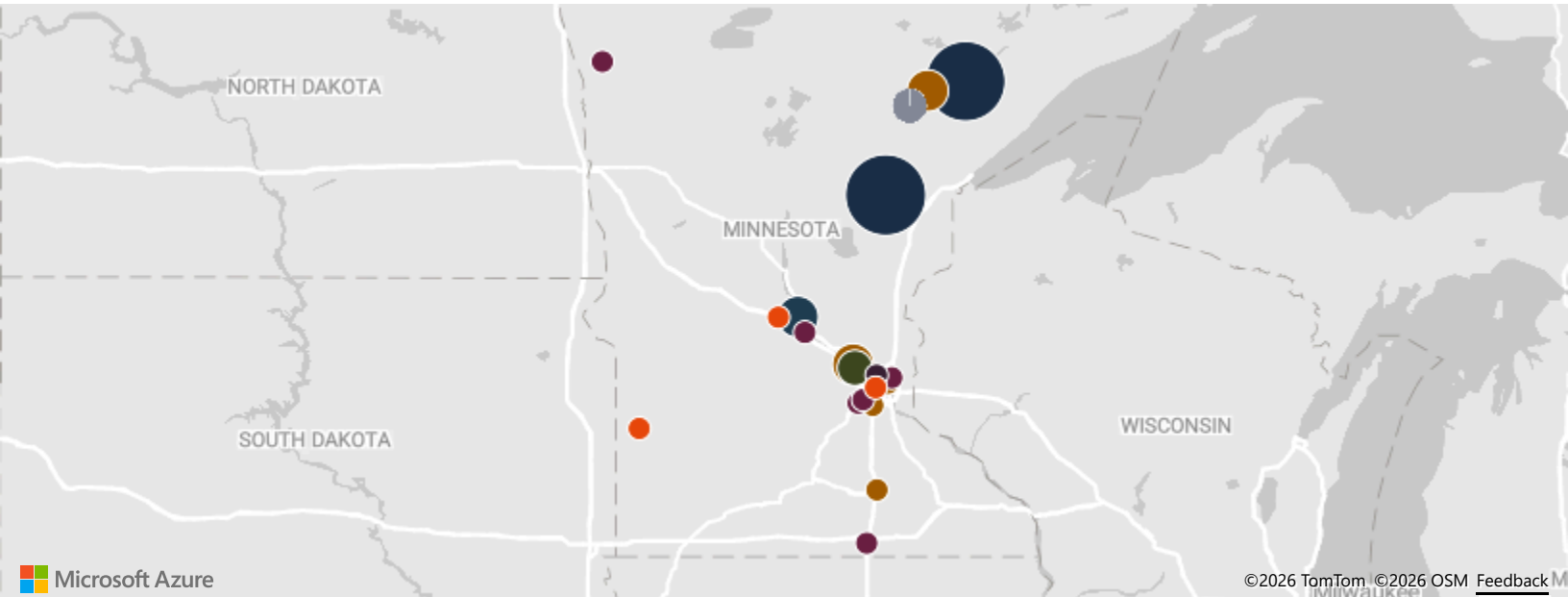
Operating & Planned
Clean Power Capacity

48%

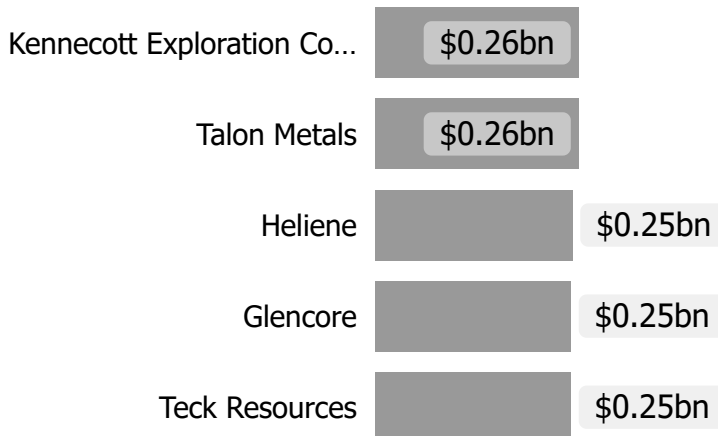
Operating and
Planned Capacity
that's Clean

Manufacturing Facility Locations

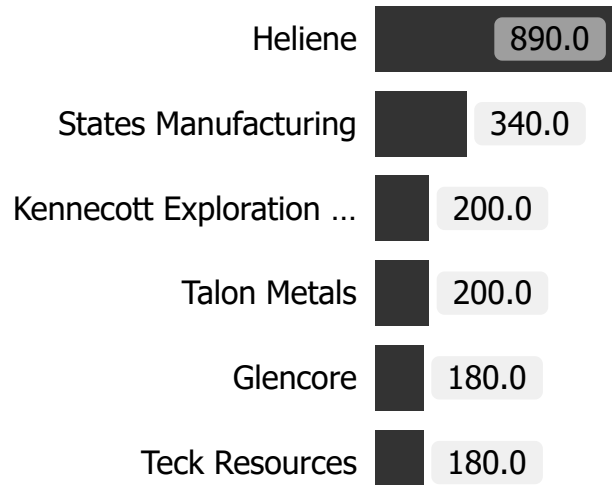
● Minerals ● Solar ● Magnets ● Grid ● Batteries ● Electric Vehicles ● Hydrogen ● Wind



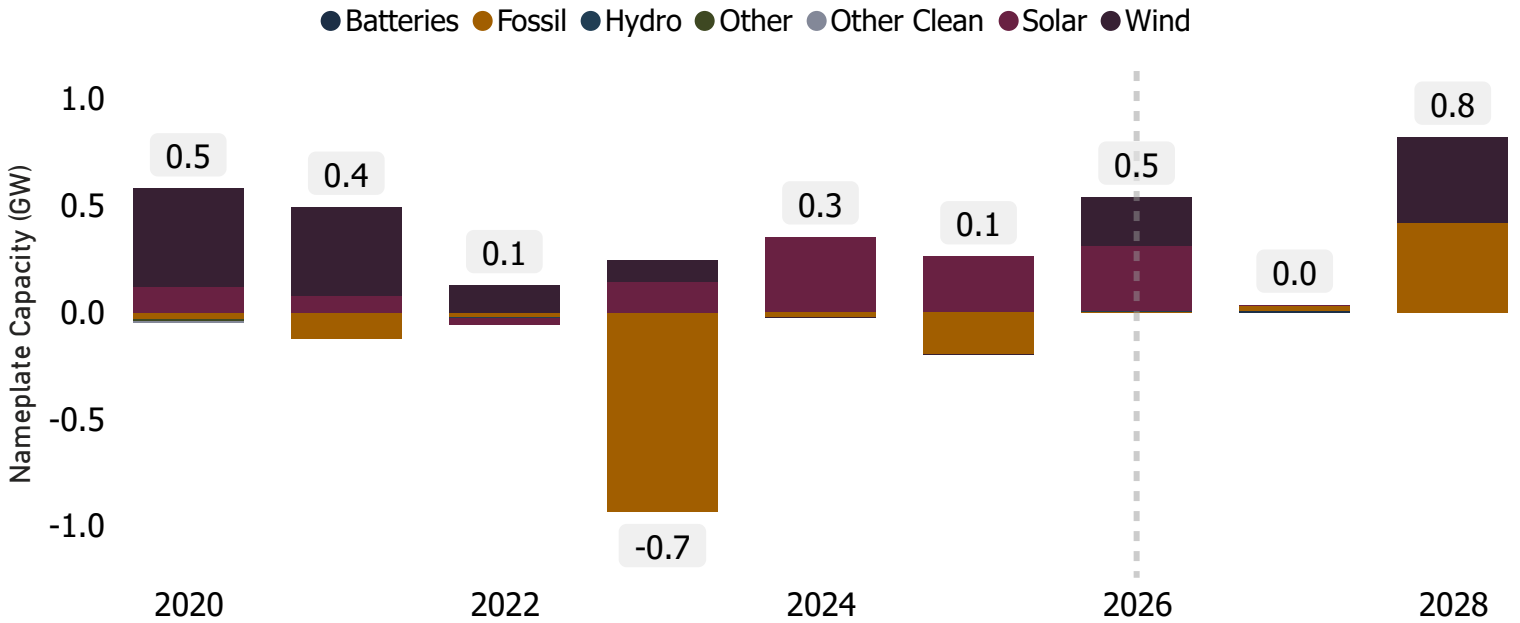
Top Companies by Investment in Minnesota



Top Companies by Jobs in Minnesota



Power Capacity Since 2020



Top 5 Congressional Districts in Minnesota**

Congressional District	Announced Manufacturing Investment	Announced Manufacturing Jobs	Congressional District	Operating Clean Power Capacity (GW)	Planned Clean Power Capacity (GW)
MN08	\$1.1 billion	738	MN01	4.43	0.23
MN03	\$77 million	490	MN07	2.41	0.40
MN06	\$52 million	0	MN06	1.39	0.26
MN05	\$28 million	100	MN08	0.62	0.05
			MN02	0.24	0.00

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

American Energy Stories from Minnesota

Johnson Senior High School in St. Paul, Minnesota, installed a geothermal heat pump system to address overheating issues. This system, which uses cooler underground temperatures, has significantly improved the school's environment, reducing the number of students visiting the nurse's office due to heat-related issues.

The proposed Red Lake Nation Solar project is about 15 megawatts and would feature energy storage and a substation. The entire reservation can run on five to seven megawatts of power, and the plan is for Red Lake Nation to sell the remaining power, creating a new revenue stream for the tribe.