

THE CLEAN ECONOMY IN WASHINGTON

June 2026



3.2K

Announced
Manufacturing Jobs

\$5.0bn

Announced
Manufacturing
Investment

32.5 GW

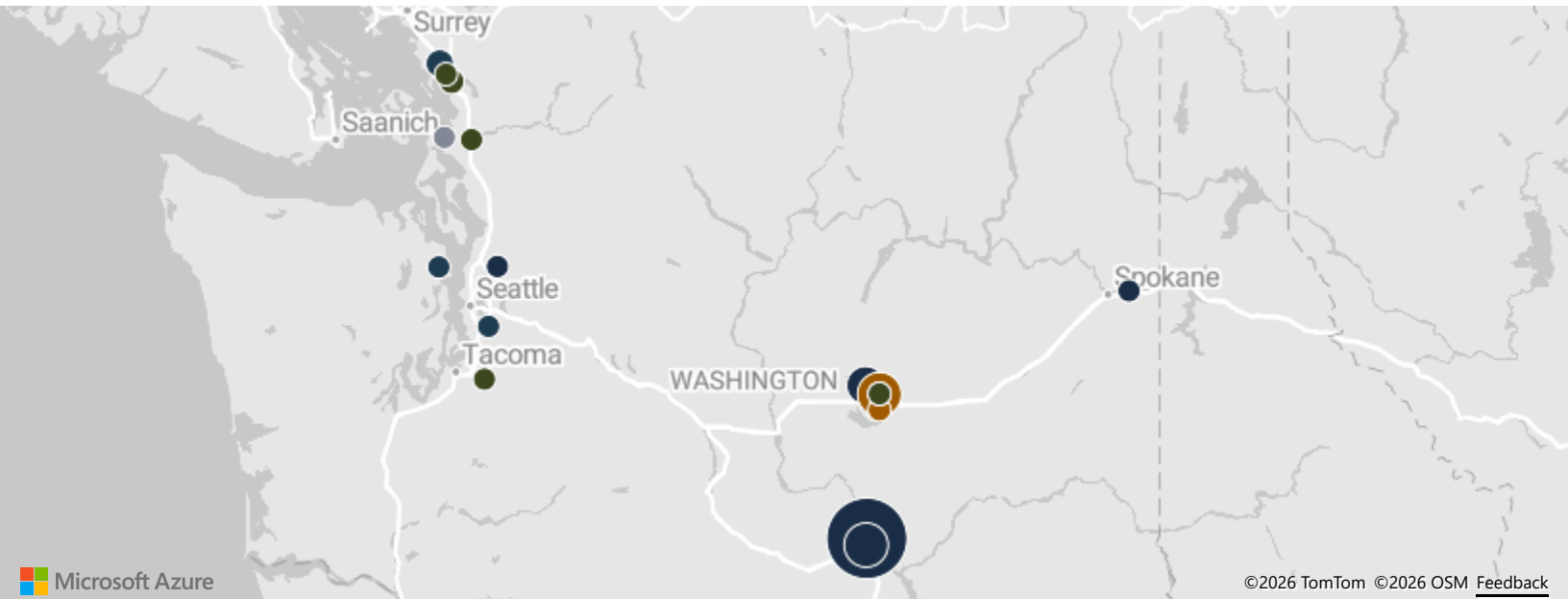
Operating & Planned
Clean Power Capacity

87%

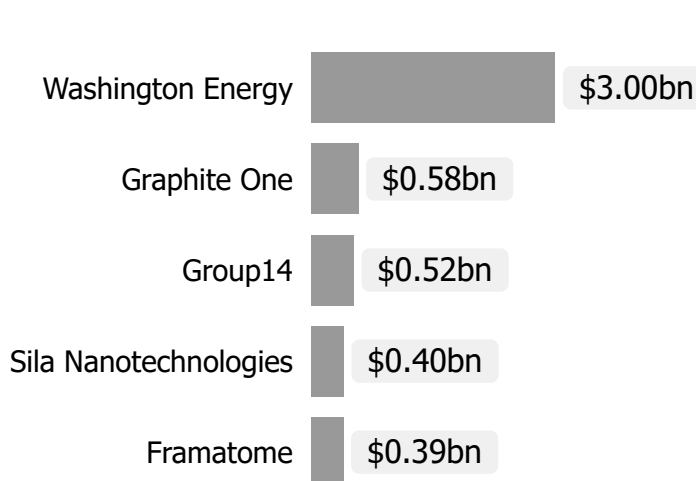
Operating and
Planned Capacity
that's Clean

Manufacturing Facility Locations

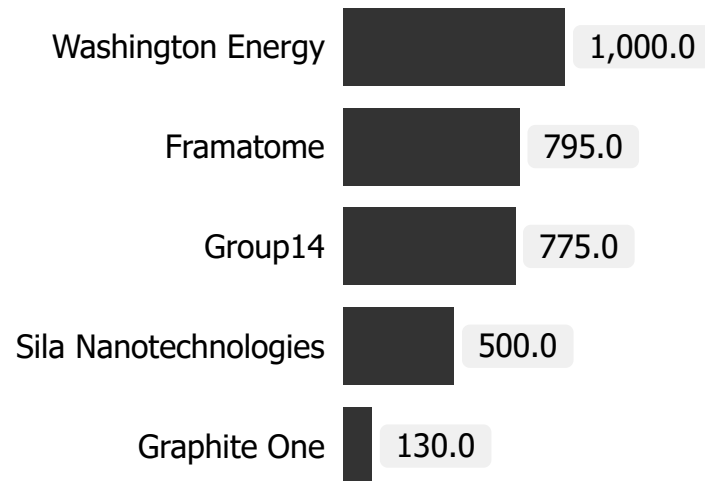
● Minerals ● Batteries ● Electric Vehicles ● Solar ● Wind



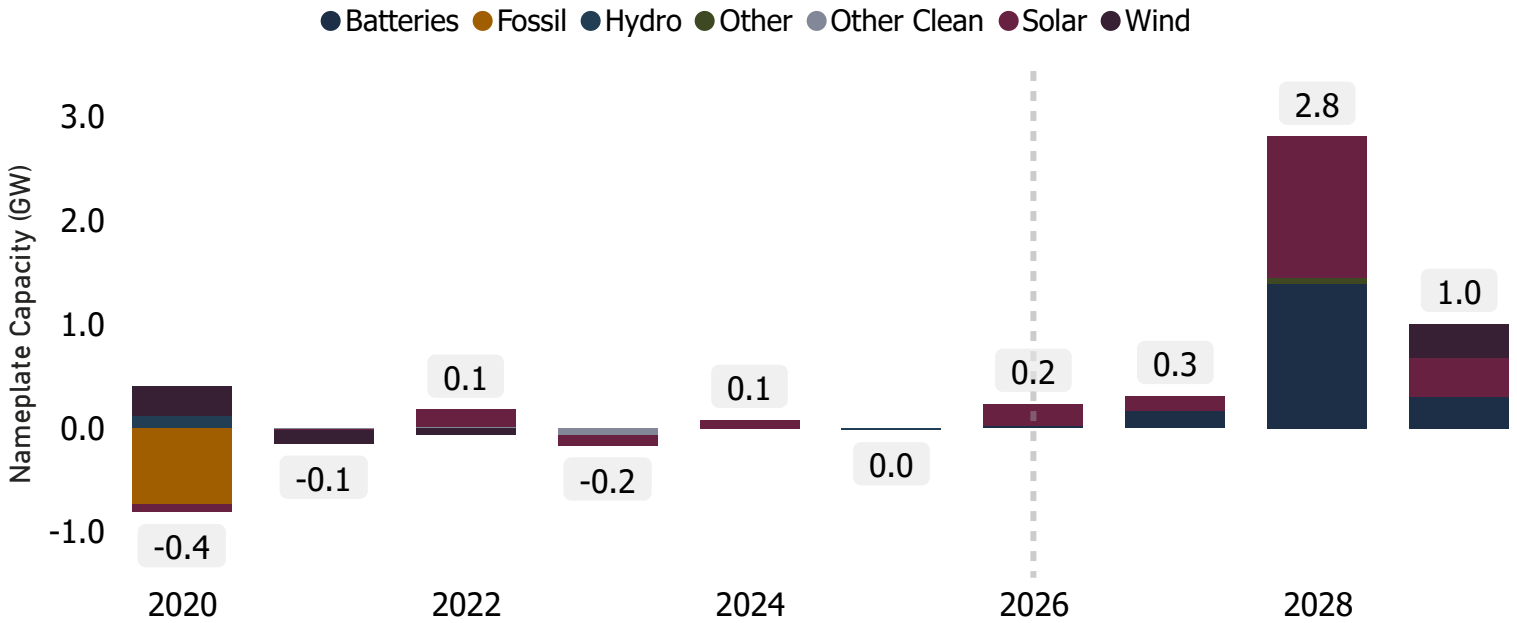
Top Companies by Investment in Washington



Top Companies by Jobs in Washington



Power Capacity Since 2020



Top 5 Congressional Districts in Washington**

Congressional District	Announced Manufacturing Investment	Announced Manufacturing Jobs	Congressional District	Operating Clean Power Capacity (GW)	Planned Clean Power Capacity (GW)
WA04	\$4.3 billion	1,865	WA04	14.18	3.32
WA02	\$26 million	30	WA05	6.13	0.60
			WA08	5.02	0.00
			WA03	1.39	0.20
			WA02	1.09	0.00

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

American Energy Stories from Washington

Framatome's project entails modification of an existing uranium processing facility originally designed and licensed for processing uranium enriched up to 5 wt% 235U, commonly known as LEU (low enriched uranium). The investments in this facility will not only advance manufacturing capability but will also assure that essential scrap, unirradiated uranium recycling capabilities are also upgraded.

On Vashon Island in Washington State, across from Seattle, the Vashon United Methodist Church (UMC) recently received elective pay (a.k.a. direct pay) funds in lieu of federal clean energy tax credits for its installed solar and battery storage devices. The federal credit and state grant helped the church install 30 kilowatts (kW) of solar panels and six battery storage devices in two church-owned buildings.