

# THE CLEAN ECONOMY IN COLORADO

June 2026



**4.6K**

Announced  
Manufacturing Jobs

**\$1.7bn**

Announced  
Manufacturing  
Investment

**14.7 GW**

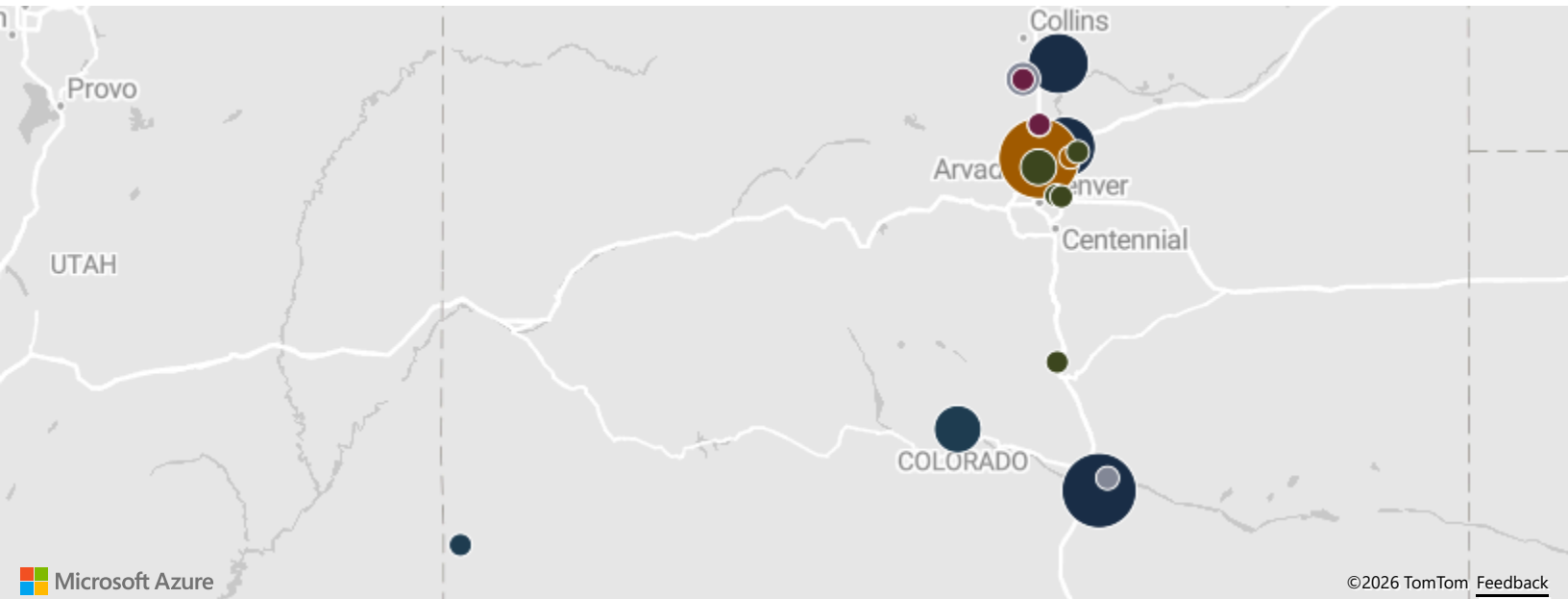
Operating & Planned  
Clean Power Capacity

**53%**

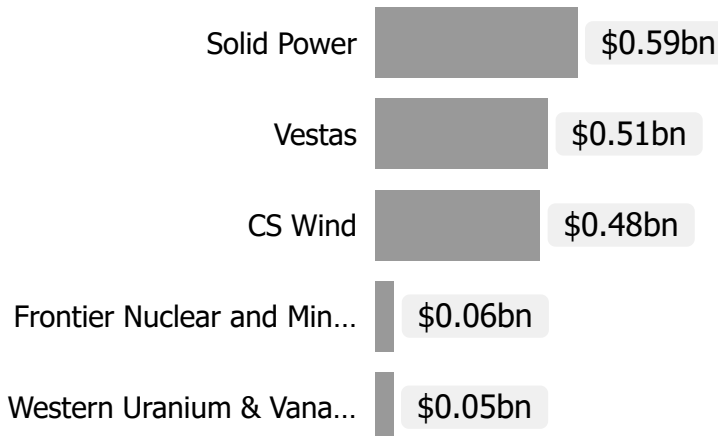
Operating and  
Planned Capacity  
that's Clean

## Manufacturing Facility Locations

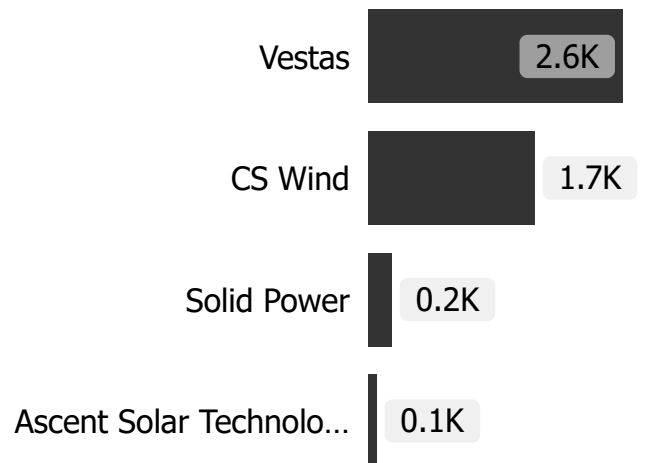
● Wind ● Batteries ● Minerals ● Solar ● Heat Pumps ● Electric Vehicles



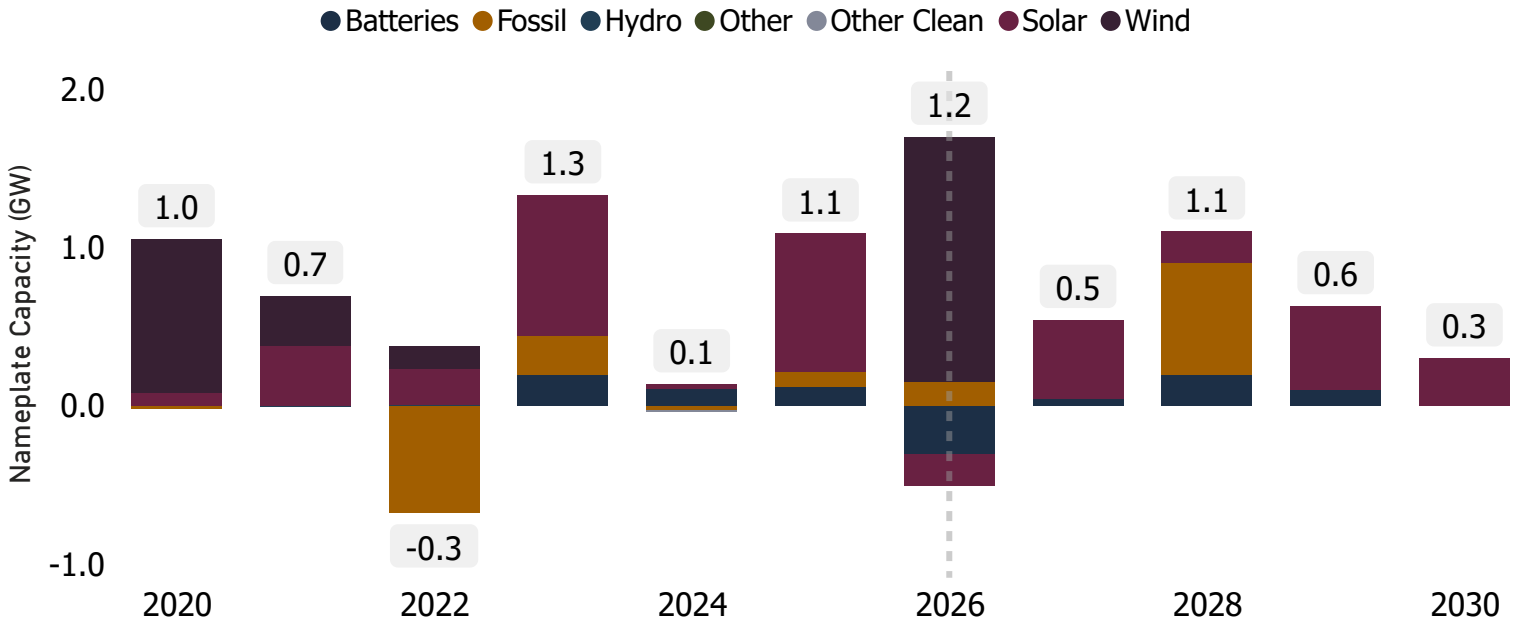
## Top Companies by Investment in Colorado



## Top Companies by Jobs in Colorado



## Power Capacity Since 2020



## Top 5 Congressional Districts in Colorado\*\*

Congressional District	Announced Manufacturing Investment	Announced Manufacturing Jobs	Congressional District	Operating Clean Power Capacity (GW)	Planned Clean Power Capacity (GW)
CO08	\$1.9 billion	2,469	CO04	5.71	1.44
CO03	\$483 million	1,385	CO03	3.22	1.16
CO05	\$400 million	350	CO02	0.63	0.00
CO04	\$278 million	985	CO05	0.39	0.00
CO07	\$108 million	0	CO08	0.24	0.01

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

## American Energy Stories from Colorado

Once completed, CS Wind's Colorado project will be the largest wind turbine tower manufacturing facility. Across its existing Pueblo operations, CS Wind employs roughly 650 workers. By 2028, CS Wind's Pueblo new facility will add 850 new, good-paying jobs to construct their turbine towers. Ultimately, the plant will produce approximately 10,000 wind turbine tower sections annually.

Vestas' investment in its onshore wind manufacturing footprint will support growth in the U.S. wind industry as the country incentivizes a clean energy transition. President of Vestas North America Laura Beane applauded the Inflation Reduction Act in a statement, noting the law's role in kick-starting a domestic clean energy supply chain and helping to pave the way for the company's new investment.