

# THE CLEAN ECONOMY IN CONNECTICUT

June 2026



**733**

Announced  
Manufacturing Jobs

**\$76mn**

Announced  
Manufacturing  
Investment

**3.7 GW**

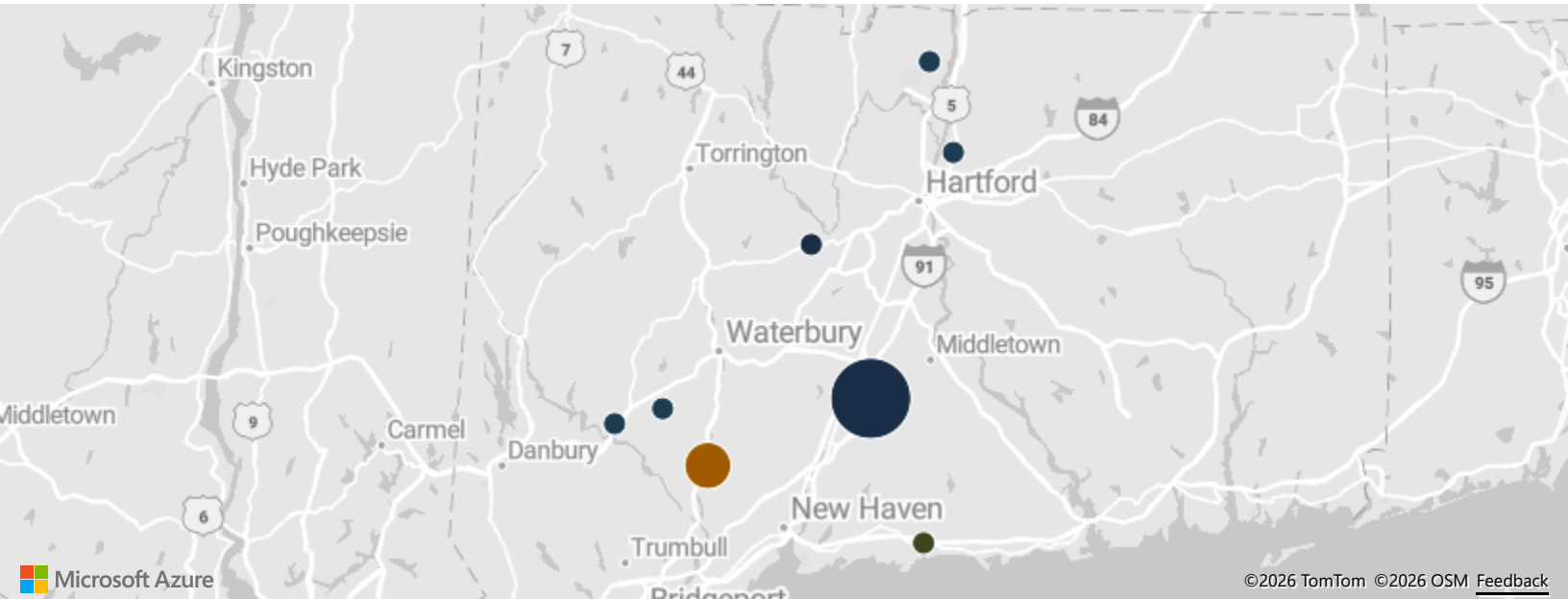
Operating & Planned  
Clean Power Capacity

**32%**

Operating and  
Planned Capacity  
that's Clean

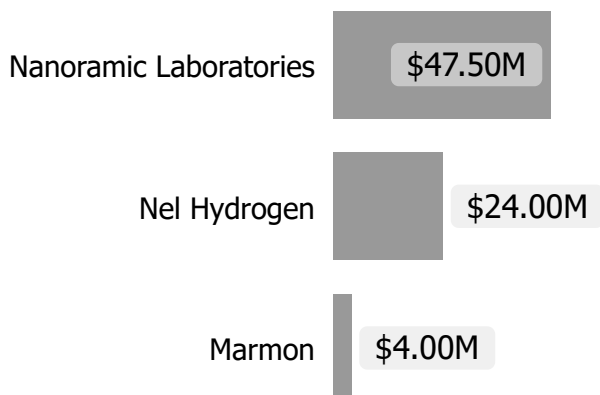
## Manufacturing Facility Locations

● Hydrogen ● Wind ● Electric Vehicles ● Grid

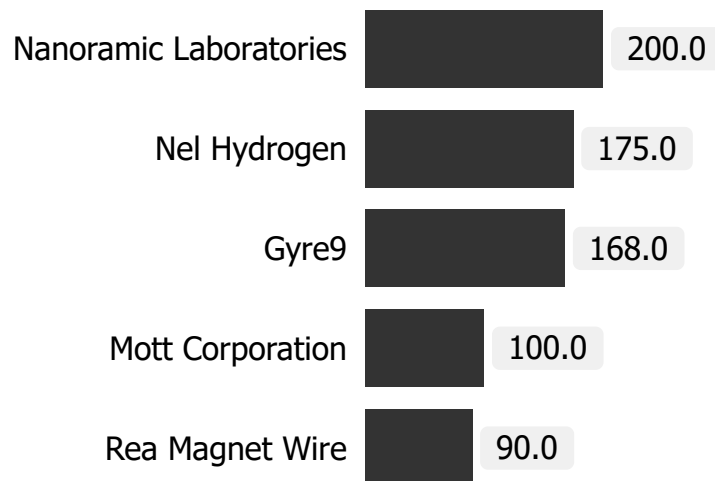


©2026 TomTom ©2026 OSM Feedback

## Top Companies by Investment in Connecticut

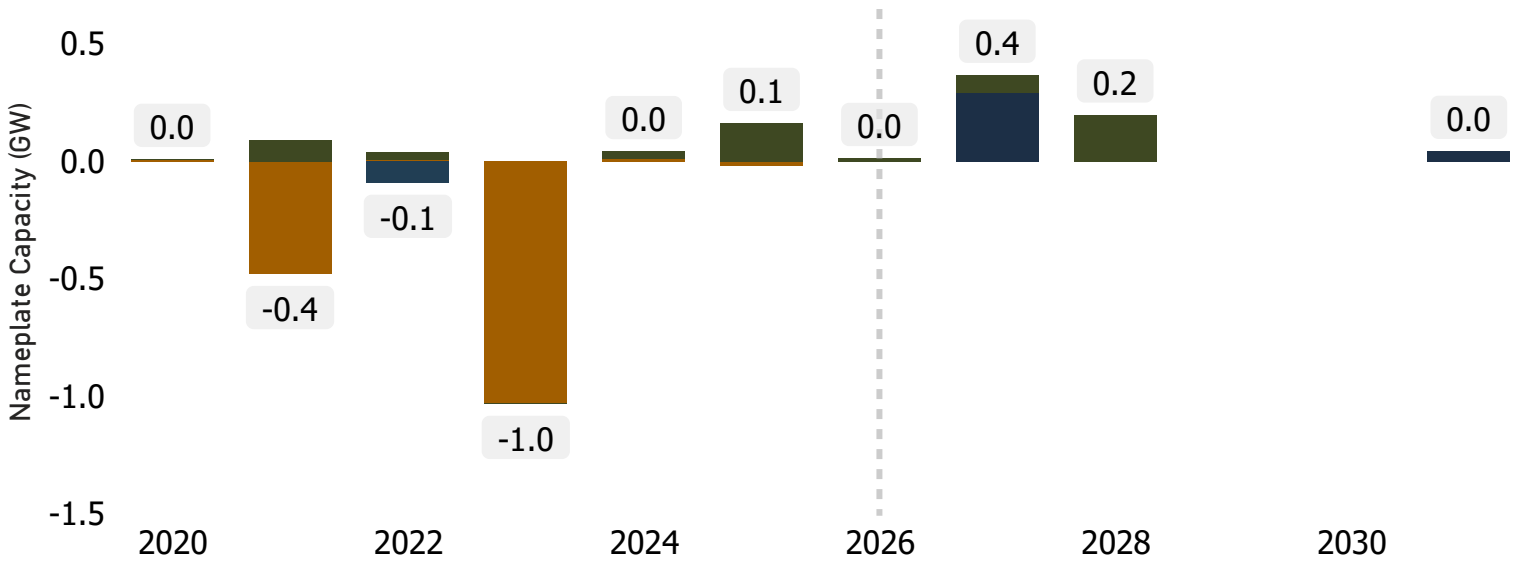


## Top Companies by Jobs in Connecticut



## Power Capacity Since 2020

● Batteries ● Fossil ● Other Clean ● Solar



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

Congressional District	Announced Manufacturing Investment	Announced Manufacturing Jobs	Congressional District	Operating Clean Power Capacity (GW)	Planned Clean Power Capacity (GW)
CT03	\$28 million	45	CT02	2.60	0.14
			CT01	0.22	0.21
			CT05	0.11	0.00
			CT04	0.10	0.00
			CT03	0.04	0.28

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

## American Energy Stories from Connecticut

Hartford's historic Shiloh Baptist Church faces rising utility costs with a shrinking congregation. To save money, they originally were reducing open days and hold daytime meetings. Now, investments in energy efficiency save \$90/month, with savings going to their soup kitchen and food pantry.

New Haven, Connecticut, has broken ground on an ambitious geothermal energy network that will provide low-emission heating and cooling to the historic Union Station and a new public housing complex. As one of Connecticut's first geothermal energy networks, it will also serve as a case study of how well the technology can lower energy costs as the state considers promoting wider adoption of these systems.