

# THE CLEAN ECONOMY IN INDIANA

June 2026



11.6K

Announced  
Manufacturing Jobs

\$15.5bn

Announced  
Manufacturing  
Investment

13.8 GW

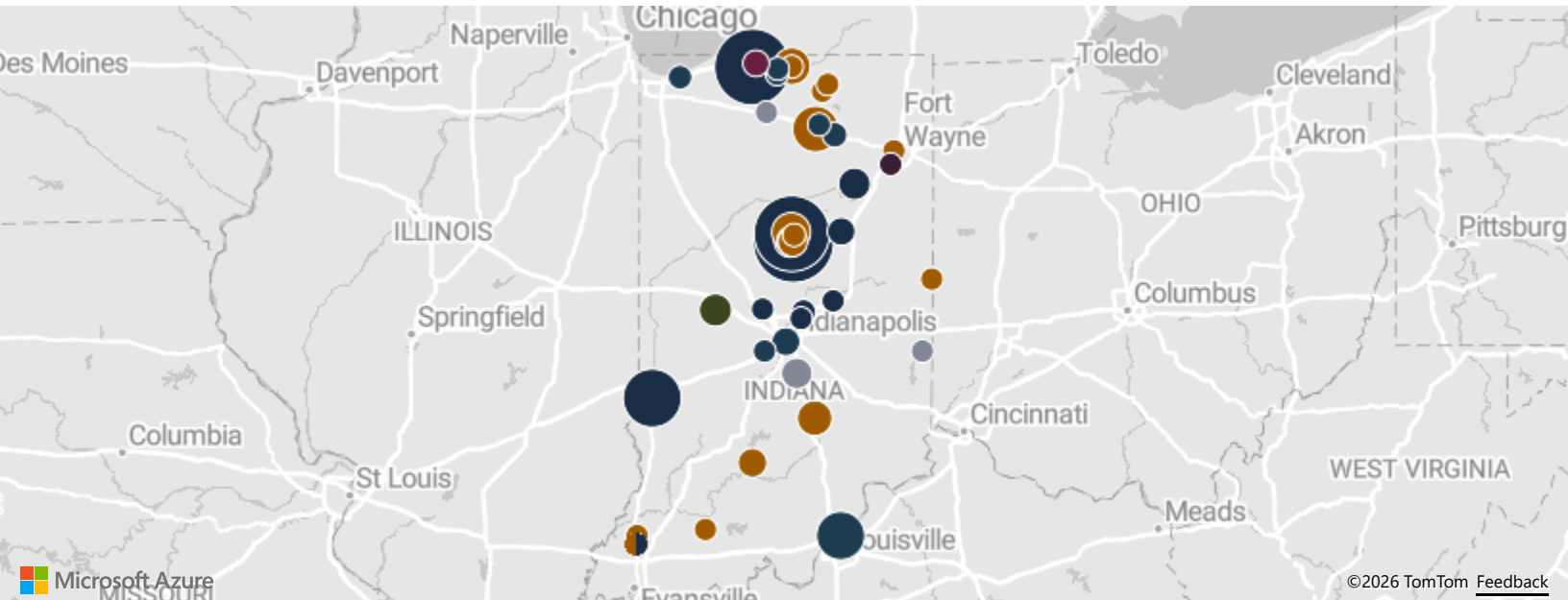
Operating & Planned  
Clean Power Capacity

35%

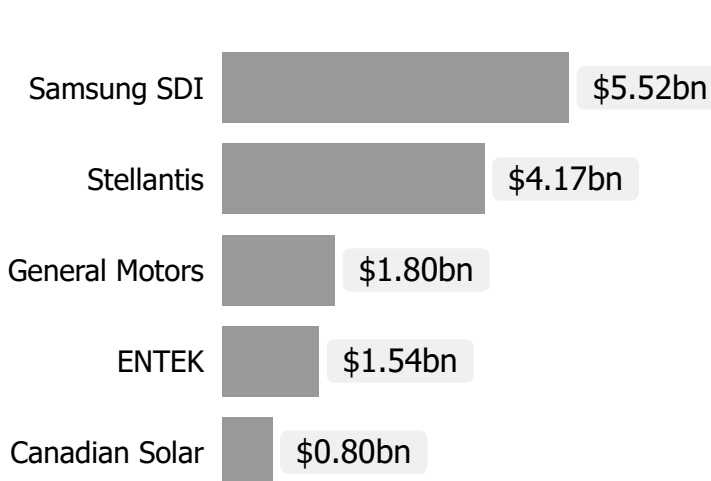
Operating and  
Planned Capacity  
that's Clean

## Manufacturing Facility Locations

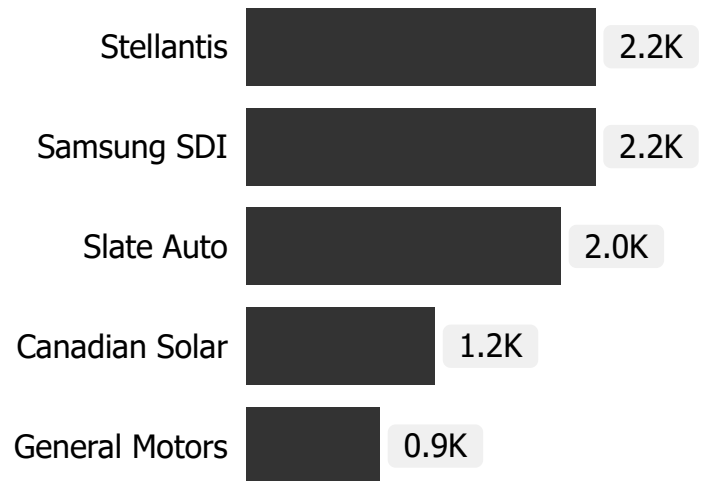
● Batteries ● Electric Vehicles ● Solar ● Grid ● Wind ● Minerals ● Heat Pumps



## Top Companies by Investment in Indiana

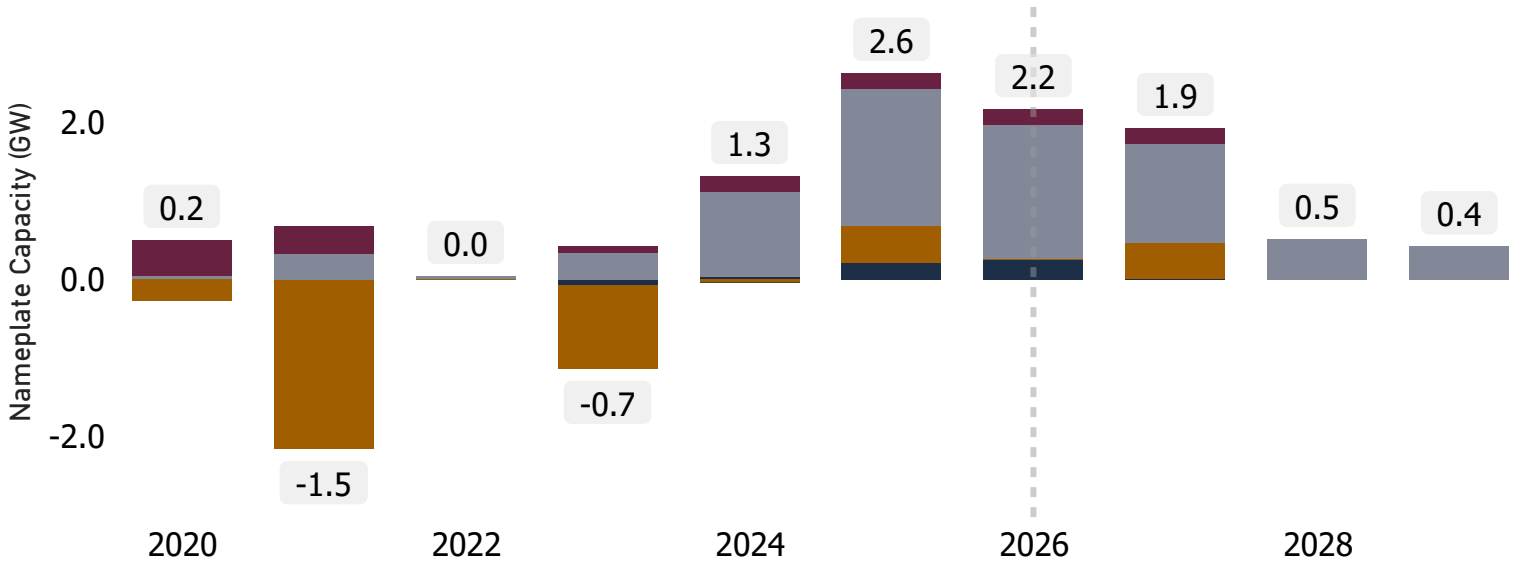


## Top Companies by Jobs in Indiana



## Power Capacity Since 2020

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



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

Congressional District	Announced Manufacturing Investment	Announced Manufacturing Jobs	Congressional District	Operating Clean Power Capacity (GW)	Planned Clean Power Capacity (GW)
IN05	\$8.4 billion	5,385	IN04	4.63	0.60
IN02	\$4.5 billion	3,774	IN08	2.12	1.24
IN08	\$3.7 billion	2,375	IN06	1.33	0.00
IN09	\$845 million	1,200	IN02	0.93	1.12
IN06	\$256 million	467	IN03	0.30	0.91

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

## American Energy Stories from Indiana

Electricity from the 150-megawatt Fowler Ridge wind farm helps Amazon Web Services power its data centers. The project utilizes 65 U.S.-made wind turbines, with blades produced in Iowa, nacelles from Kansas, and towers from Michigan and Wisconsin. Over the first 25 years of operations, this facility will inject over \$40 million into the regional economy via property taxes, landowner royalties, and support for the local community.

The 4-megawatt Peru 3 Solar Park generates enough electricity for almost 700 Indiana households. Peru 3 is one in a series of solar parks throughout the state of Indiana constructed by the Indiana Municipal Power Agency (IMPA) to provide local communities with low-cost and reliable power. Construction of the solar park created 15 local jobs.