

THE CLEAN ECONOMY IN ARKANSAS

June 2026



1.7K

Announced
Manufacturing Jobs

\$2.6bn

Announced
Manufacturing
Investment

7.5 GW

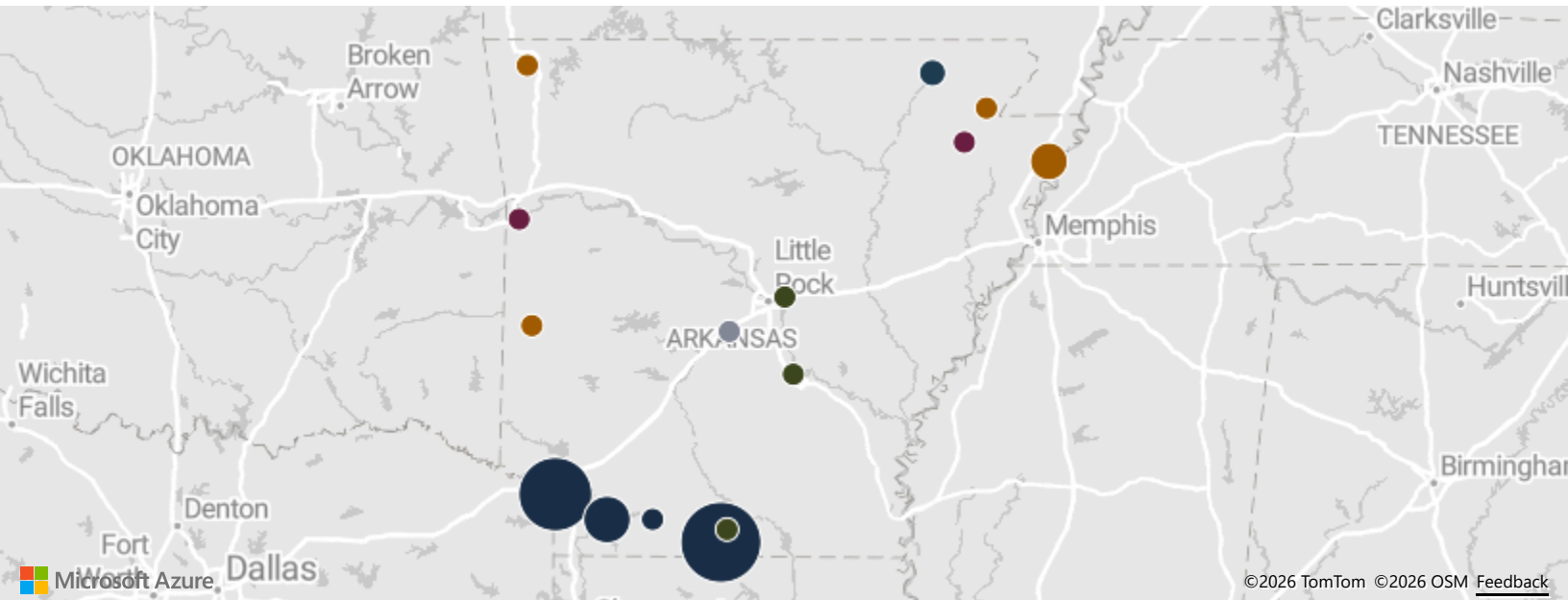
Operating & Planned
Clean Power Capacity

35%

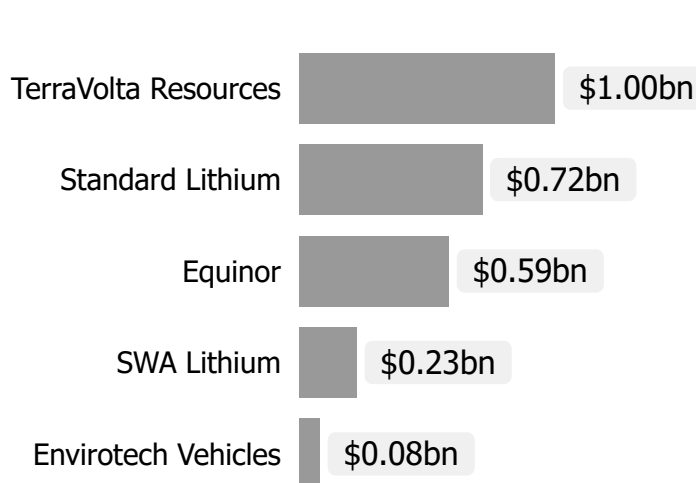
Operating and
Planned Capacity
that's Clean

Manufacturing Facility Locations

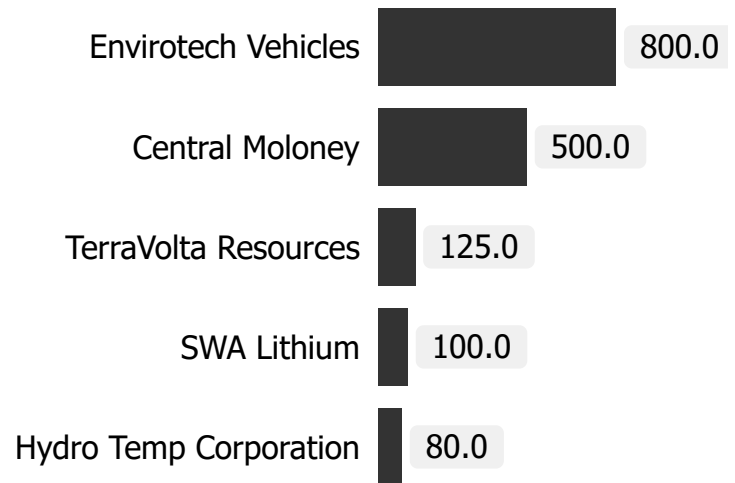
● Minerals ● Electric Vehicles ● Heat Pumps ● Grid ● Solar ● Wind



Top Companies by Investment in Arkansas

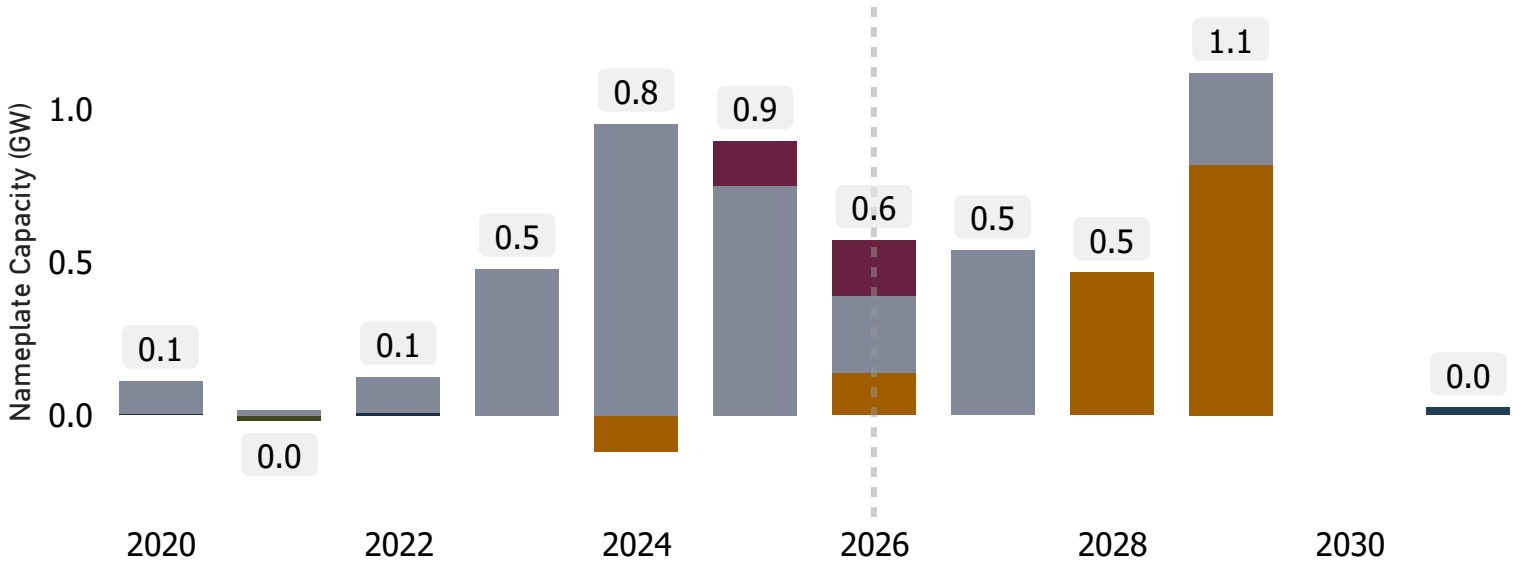


Top Companies by Jobs in Arkansas



Power Capacity Since 2020

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



Congressional Districts in Arkansas

Congressional District	Announced Manufacturing Investment	Announced Manufacturing Jobs	Congressional District	Operating Clean Power Capacity (GW)	Planned Clean Power Capacity (GW)
AR04	\$2.5 billion	225	AR04	2.96	0.08
AR01	\$126 million	934	AR01	2.88	0.48
AR03	\$100 million	400	AR02	0.39	0.00
			AR03	0.19	0.18

American Energy Stories from Arkansas

Standard Lithium reached a milestone in southwest Arkansas after nine years. Their demonstration plant processed 42 million gallons of water with 95%+ lithium recovery, validating their Direct Lithium Extraction technology. With 340,000 safe worker hours, they're planning community events to discuss upcoming construction bringing 100 operations jobs and 300-500 construction jobs.