

Inflation Reduction Act and Infrastructure Investment and Jobs Act

Clean Energy Investment in Georgia since 2022

\$22 billion

IRA-driven real investment in Georgia’s energy technology manufacturing projects

> 12,000

Clean energy manufacturing jobs currently supported by federal clean energy tax credits in Georgia

18

Clean manufacturing facilities announced in Georgia since 2022

Clean Energy Investment by Congressional District

District	Representative	Direct Clean Energy Investment Since 2022	Outstanding Clean Energy Investment Since 2022
GA-01	Buddy Carter	\$7,900,000,000	\$1,000,000,000
GA-11	Barry Loudermilk	\$6,400,000,000	\$1,200,000,000
GA-12	Rick Allen	\$4,500,000,000	\$1,500,000,000
GA-09	Andrew Clyde	\$1,500,000,000	\$37,900,000
GA-02	Sanford Bishop	\$1,100,000,000	\$2,700,000,000
GA-10	Mike Collins	\$339,500,000	\$112,100,000
GA-03	Brian Jack	\$204,500,000	\$2,200,000,000

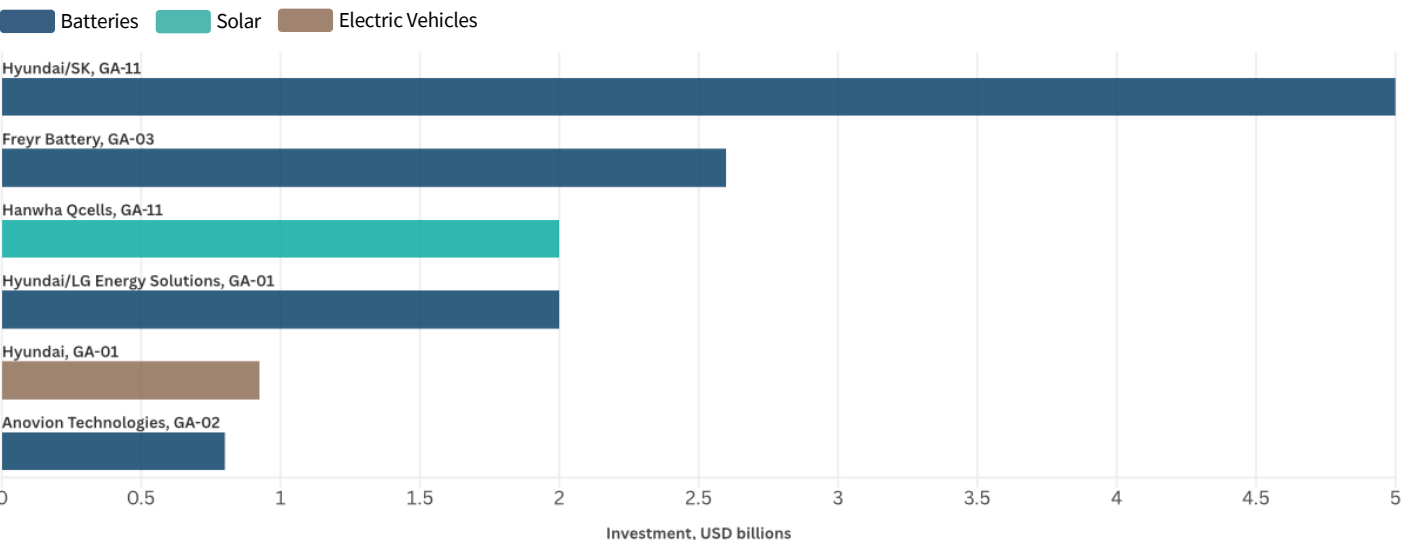
\$13.9 billion

Clean energy manufacturing investments announced between 2022 and 2023 will contribute \$13.9 billion to Georgia’s gross state product during construction.

When fully operational, the sites could contribute \$926 million annually to the GSP.

Associated federal, state, and local tax revenues could reach \$2.6 billion during construction and \$175 million annually during operation.

Major Manufacturing Projects Announced Since 2022



Source: Carnegie compilation of Clean Investment Monitor, Energy Innovation, E2 data. • Note: This brief compiles information originally gathered from the sources included above, as well as the U.S. Department of Energy’s clean energy investment tracker and Jack Conness’ IRA Manufacturing Investment Announcements Tracker.