

Inflation Reduction Act and Infrastructure Investment and Jobs Act

Clean Energy Investment in Indiana since 2021-22

\$10 billion

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

> 30,000

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

18

Clean energy sites and manufacturing facilities announced in Indiana in the last four quarters

Clean Energy Investment by Congressional District

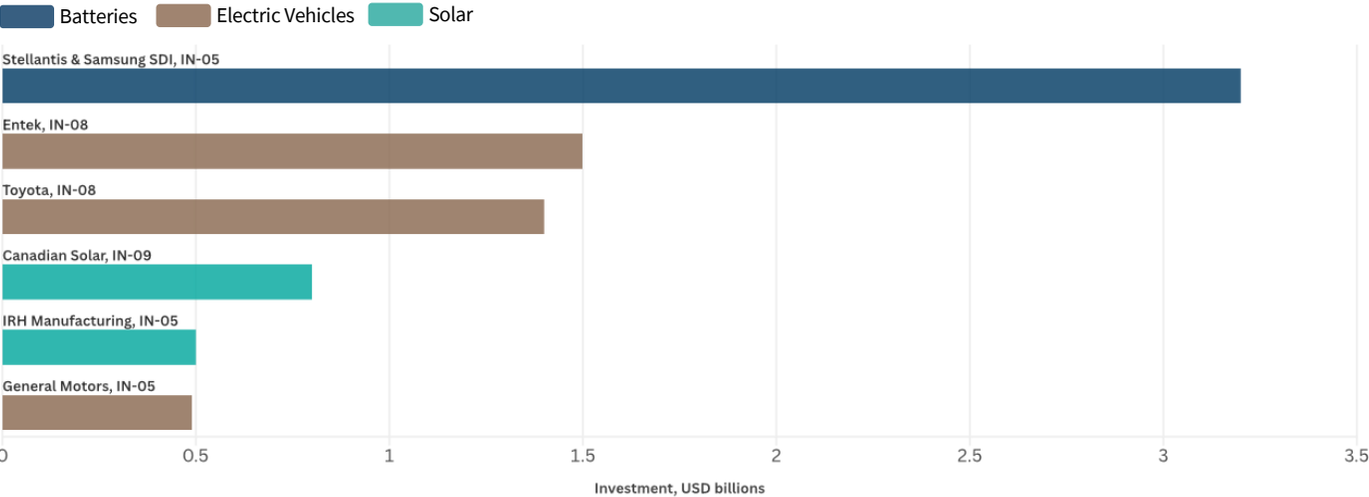
District	Representative	Direct Clean Energy Investment Since 2022	Outstanding Clean Energy Investment Since 2022
IN-05	Victoria Spartz	\$2,800,000,000	\$3,700,000,000
IN-04	Jim Baird	\$2,700,000,000	\$575,400,000
IN-08	Mark Messmer	\$2,300,000,000	\$6,300,000,000
IN-02	Rudy Yakym	\$1,600,000,000	\$4,400,000,000
IN-06	Jefferson Shreve	\$525,500,000	\$30,300,000
IN-03	Marlin Stutzman	\$233,900,000	\$1,200,000,000
IN-09	Erin Houchin	\$39,600,000	\$2,100,000,000

\$301 million

Tax credits supporting clean industries could generate **\$301 million in household income and \$59 million in local, state, and federal taxes annually** through 2032.

Clean manufacturing, industry, and retail sectors collectively contributed **1.2 percent of Indiana’s total GSP** over the last four quarters.

Total Investment Associated with Major Manufacturing Projects Since 2022



Source: Carnegie compilation of Clean Investment Monitor, E2 Clean Energy Jobs, and E2 Clean Economy Works 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, U.S. Department of Energy’s Indiana Fact Sheet, Indiana Capital Chronicle reporting, and Jack Conness’ IRA Manufacturing Investment Announcements Tracker.