MARCH 2025 POLICY

CLEAN ENERGY & MANUFACTURING INVESTMENTS: NEBRASKA'S THIRD DISTRICT

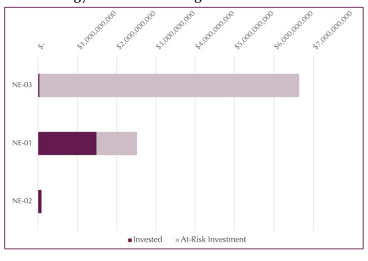


Since 2022, there has been an energy and manufacturing boom spurring economy-wide benefits across the nation thanks to new and extended clean investments. Many of these tax credits have historically enjoyed bipartisan, widespread support in Congress. It's critical that these credits are maintained to ensure that these generational investments and the revitalizing of American industry can continue.

Nebraska's Third Congressional District

- \$36 million has been invested in district since Q3 2022
- 99 percent of announced investments—\$6.6 billion out of \$6.64 billion— would be in jeopardy if energy and manufacturing tax credits are repealed or modified.

Clean Energy & Manufacturing Investments in Nebraska





Nebraska-Wide

- \$16 billion invested in the state from Q3 2022 to Q4 2024
- 83 percent—or \$7.6 billion more in announced and unspent investments—is potentially at risk.
- Investments have spurred 400 clean energy and manufacturing jobs in the Cornhusker State.

Data on this page comes from multiple sources. All investment data comes from Rhodium Group and MIT CEEPR's Clean Investment Monitor. All jobs data is from the Clean Economy Tracker and jobs numbers provide an overview of jobs across clean energy and manufacturing at active facilities in the state. Due to gaps in publicly available data, some investment and jobs data may be missing from each total and numbers may be greater. Energy price data can be found in reports by Brattle for ConservAmerica or Aurora Energy Research.



The Center for Climate and Energy Solutions (C2ES) is an independent, nonpartisan, nonprofit organization working to secure a safe and stable climate by accelerating the global transition to net-zero greenhouse gas emissions and a thriving, just, and resilient economy.