



# PENNSYLVANIA

THE CLEAN ENERGY PLAN IS TURBOCHARGING PENNSYLVANIA'S ECONOMY, SPURRING NEW INVESTMENT IN THE KEYSTONE STATE'S CLEAN ENERGY INDUSTRIES

Passing the clean energy plan has kicked America's clean energy sector into high gear, transforming Pennsylvania into an electric vehicle battery manufacturing powerhouse. Across the state, climate and clean energy projects have already spurred \$875.1 million in investment and created or moved forward 1,582 good-paying clean energy jobs. Since the clean energy plan's passage, eight new clean energy projects have been announced or moved forward in Pennsylvania spanning four sectors – solar, batteries, electrical grid distribution and transmission, and other clean technologies. In Pennsylvania's low-income communities, companies have announced \$875.1 million in investment and the creation of 1,497 good-paying clean energy jobs, while Pennsylvania's rural communities have seen project announcements totaling \$93.6 million in investment and 130 jobs. The clean energy plan will continue to accelerate the clean energy jobs boom while lowering energy costs for families, investing in disadvantaged communities, and reducing climate pollution across the state.

CLEAN ENERGY PROJECTS IN PENNSYLVANIA SINCE THE PASSAGE OF THE CLEAN ENERGY PLAN			
<b>\$875.1 M</b> INVESTMENTS IN NEW CLEAN ENERGY PROJECTS			<b>1,582</b> JOBS IN PENNSYLVANIA
PROJECT	LOCATION	\$ INVESTED	JOBS CREATED
PRYSMIAN TRANSMISSION CONDUCTOR MANUFACTURING FACILITY EXPANSION	WILLIAMSPORT	\$22.5 MILLION	27 JOBS
RE:BUILD MANUFACTURING ADVANCED MANUFACTURING PARK	PITTSBURGH	\$81 MILLION	300 JOBS
VITRO ARCHITECTURAL GLASS FACILITY EXPANSION	COCHRANTON	\$93.6 MILLION	130 JOBS
EOS PROJECT AMAZE FACILITY	TURTLE CREEK	\$500 MILLION	700 JOBS
6K ADDITIVE MANUFACTURING POWDERS EXPANSION	BURGETTSTOWN	-	35 JOBS
COREPOWER MAGNETIC EV BATTERY COMPONENT MANUFACTURING FACILITY	-	-	50 JOBS
ADVANCED POWER BATTERY MANUFACTURING PLANT	MERCER COUNTY	\$160 MILLION	300 JOBS
WESTINGHOUSE EVINCI MICROREACTOR FACILITY	ETNA	\$18 MILLION	40 JOBS

## SPOTLIGHT: PENNSYLVANIA CLEAN ENERGY PROJECTS

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Since the passage of the clean energy plan, clean energy projects in Pennsylvania have been able to move forward, creating jobs and investing in the state's clean energy economy:

- Battery manufacturing is growing exponentially in Pennsylvania thanks to new investments. In August 2023, Eos Energy Enterprises announced Project American Made Zinc Energy (Project AMAZE), a \$500 million investment to expand its Turtle Creek battery manufacturing facility. Eos said the expansion, which will create 650 full-time jobs and 50 union construction jobs, was part of its strategy "to address increased long-duration energy storage demand driven by the Inflation Reduction Act." In October 2023, Westinghouse announced it would invest at least \$18 million to open a facility supporting the development of the company's transportable energy battery technology in Etna. The eVinci Microreactor Development Facility in Allegheny County will create 40 high-paying jobs.
- Pennsylvania companies are seeing increased demand for critical inputs in clean energy technologies. Vitro Architectural Glass announced a \$93.6 million investment to expand its Cochranon facility following an agreement to supply glass to First Solar, adding 127 new jobs. First Solar expanded its U.S. manufacturing because of the clean energy plan, calling the legislation an "important step towards achieving self-sufficiency in solar technology." In April 2023, Prysmian announced a \$22.5 million investment to expand transmission conductor technology manufacturing in Williamsport after signing a supply agreement with Invenergy Transmission, who said the clean energy plan provided a "stable policy landscape" for sustainable energy solutions.
- In May 2023, Re:Build Manufacturing, which manufactures components for the clean technology and EV industries, announced an \$81 million investment in an advanced manufacturing park, creating 300 jobs at the new Westmoreland County regional headquarters.

## SPOTLIGHT: CLEAN ENERGY JOBS IN PENNSYLVANIA'S LOW-INCOME COMMUNITIES

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Since the passage of the clean energy plan, new clean energy projects have spurred economic growth in Pennsylvania's low-income communities:

- 94.6% of new clean energy jobs, 75% of all projects, and 100% of announced investments in Pennsylvania are located in low-income communities, representing over \$875 million in investment and 1,497 jobs.
- Prysmian announced a \$22.5 million investment to expand transmission conductor technology manufacturing in Williamsport, where the median income is more than \$10,000 less

than 200% of the federal poverty line, after signing a supply agreement with Invenergy Transmission, who said the IRA provided a “stable policy landscape” for sustainable energy solutions.

- In May 2023, Re:Build Manufacturing announced it would invest \$81 million to open a manufacturing facility in New Kensington, Pennsylvania, focused on high-growth industries, including clean energy. The facility will create 300 new jobs. Re:Build will work with local community colleges and vocational training institutions to train students for jobs at the facility.
- Eos Energy Enterprises announced Project American Made Zinc Energy (Project AMAZE), a \$500 million investment to expand its Turtle Creek battery manufacturing facility. Eos said the expansion, which will create 650 full-time jobs and 50 union construction jobs, was part of its strategy “to address increased long-duration energy storage demand driven by the Inflation Reduction Act.”

#### SPOTLIGHT: CLEAN ENERGY JOBS IN RURAL PENNSYLVANIA

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Since the passage of the clean energy plan, new clean energy projects have spurred economic growth in Pennsylvania’s rural communities:

- New clean energy projects in Pennsylvania are bringing over \$93.6 million in investment and 130 jobs to the state’s rural communities.
- In April 2023, Vitro Architectural Glass announced that it would begin producing glass for solar panels made by the company First Solar. To meet increased demand, Vitro announced a \$93.6 million investment to reopen and modernize its production line in Cochranon, Pennsylvania, which had previously been closed in 2020. The expansion will create 130 new jobs. Cochranon is located in Pennsylvania’s Crawford County, which is 66% rural.

#### SPOTLIGHT: CLEAN ENERGY JOBS IN GOP DISTRICTS

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Since the passage of the clean energy plan, new clean energy projects have brought jobs and investments to Pennsylvania districts represented by Republican members of the House:

- Four of Pennsylvania’s eight projects are in Republican-held districts, representing 50% of all projects in the state, \$276.1 million in investment, and 492 new jobs.
- **Pennsylvania’s 9th Congressional District:** Represented by Rep. Dan Meuser, this district has attracted one new clean energy project, generating 27 new jobs and \$22.5 million in investments. Rep. Meuser voted against the clean energy plan, arguing that “instead of continuing failed tax and spend policies, Congress should be reining in spending and ending the regulatory onslaught on American energy producers.”



- **Pennsylvania's 14th Congressional District:** Represented by Rep. Guy Reschenthaler, this district has attracted one new clean energy project, creating 35 new jobs. Rep. Reschenthaler **voted against** the clean energy plan and **criticized the "disastrous" legislation** as being "full of socialist handouts, including more than \$400 billion for radical Green New Deal policies."
- **Pennsylvania's 16th Congressional District:** Represented by Rep. Mike Kelly, this district has attracted one new clean energy project, generating 130 new jobs and \$93.6 million in investments. Rep. Kelly **voted against** the clean energy plan, **which he said** "provides \$375 billion in so-called 'climate change' legislation, which includes \$7,500 tax credits for wealthy Americans to purchase electric vehicles."

SNAPSHOT: PENNSYLVANIA'S CLEAN ENERGY ECONOMY

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Overall, Pennsylvania's clean energy economy is booming, with more than **96,000** jobs across the state as of 2022, including jobs in renewable electricity generation, energy storage, energy efficiency, and clean vehicles. As the largest U.S. investment in clean energy and climate in history, the clean energy plan will continue to reshape and recharge our economy for many decades to come. The Made in America clean energy boom is just getting started.

