THE STATE OF CLEAN ENERGY JOBS

American Manufacturing Battered and on Brink of Disaster from Trump's War on Clean Energy

UPDATED: April 30, 2025

In just two years, clean energy incentives sparked a historic surge in U.S. factory construction and created over 400,000 new jobs. Now, though, President Trump is moving quickly to dismantle key parts of the sector, which would crush this U.S. manufacturing renaissance, raise energy costs, and stifle American innovation with impacts reaching decades into the future.

The Trump administration's actions, from tariffs to executive orders clawing back clean energy loans, have created chaos and uncertainty for American businesses and workers. Across all clean energy companies, over 60,000 jobs have already been threatened or lost since Trump's election. Even companies that publicly announced new jobs following the clean energy investments of 2022 are now seeing growth reverse, with new job numbers falling from 406,000 at the end of last year to 399,000 by the end of the first quarter of 2025. In fact, it marked the first quarter since the summer of 2022 that clean energy job creation declined, ending two and a half years of consistent job growth. Already, the record level of factory construction investment driven by clean energy since 2022 has turned down sharply under Trump.

The manufacturing losses from these early actions will only grow, but the remaining 399,000 jobs are at even greater risk from congressional Republicans' legislative agenda, which could roll back clean energy tax credits entirely, enact a phased-out repeal, or otherwise sabotage implementation. Such efforts would lead to the greatest exodus of manufacturing jobs since the "China Shock" decades ago, with the future of manufacturing ceded to China yet again.

As demand for American energy continues to increase to power data centers, clean energy is increasingly critical to generate the energy abundance we need and avoid skyrocketing costs for homes and businesses. Clean energy is now the most affordable and fastest to get online, reflected in the fact that 93% of new electric-generating capacity this year is projected to come from solar, wind, and batteries, according to Trump's own Energy Department. The following analysis outlines the state of clean energy jobs by sector, state, and congressional district, including rural and disadvantaged community breakdowns.

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EXECUTIVE SUMMARY

CLEAN ENERGY MANUFACTURING GROWTH ALREADY BUCKLING UNDER TRUMP'S EARLY ACTIONS

A Climate Power analysis found that since President Donald Trump was elected in November 2024, 62,554 clean energy jobs have been lost, delayed, or threatened as a result of his administration's actions, ranging from tariffs to executive orders explicitly targeting sectors such as wind energy manufacturing. Over Trump's first 100 days in office, that amounts to an average of more than 600 jobs lost or jeopardized per day.

Despite declaring a national emergency that America lacks a sufficient energy supply and proclaiming a goal of American "energy dominance," Trump's actions have slashed that supply and set back American competitiveness with China in essential energy industries.

The clean energy investments that have been canceled or stalled since Trump's election represent \$71.24 billion in new investment across the country, significantly reversing the factory construction and manufacturing boom over the last two and a half years. The job losses and delays span industries ranging from solar, wind, hydrogen, critical minerals, clean power generation, battery manufacturing, and more.

The analysis also found that Trump's energy agenda and Republicans' threats to repeal clean energy tax credits have led utility costs to surge nationwide. Over the same time period, utility companies in 17 states have hiked rates as much as \$40 per month. Experts project that if Republicans move forward with repealing clean energy provisions, households will see an increase in annual energy costs more than \$110 for American families starting next year.

| 10 STATES WITH THE MOST CLEAN ENERGY JOBS LOST OR THREATENED | | | | | | |
|--|---------------|-------------------------|--------------------------------|--|--|--|
| STATE | # OF PROJECTS | JOBS LOST OR THREATENED | INVESTMENTS LOST OR THREATENED | | | |
| ARIZONA | 5 | 10,635 | \$3,610,000,000 | | | |
| NEW JERSEY | 4 | 7,700 | \$2,696,000,000 | | | |
| MASSACHUSETTS | 3 | 6,590 | \$200,000,000 | | | |
| NEW YORK | 13 | 5,805 | \$5,523,022,000 | | | |
| NEVADA | 1 | 5,000 | \$2,000,000,000 | | | |
| MICHIGAN | 8 | 2,667 | \$14,217,700,000 | | | |
| LOUISIANA | 2 | 2,240 | \$4,000,000,000 | | | |
| TEXAS | 4 | 1,673 | \$4,029,000,000 | | | |
| INDIANA | 1 | 1,600 | \$1,559,000,000 | | | |
| GEORGIA | 2 | 1,528 | \$3,270,600,000 | | | |

NEARLY 400,000 NEW JOBS AT RISK A MAJORITY IN REPUBLICAN DISTRICTS

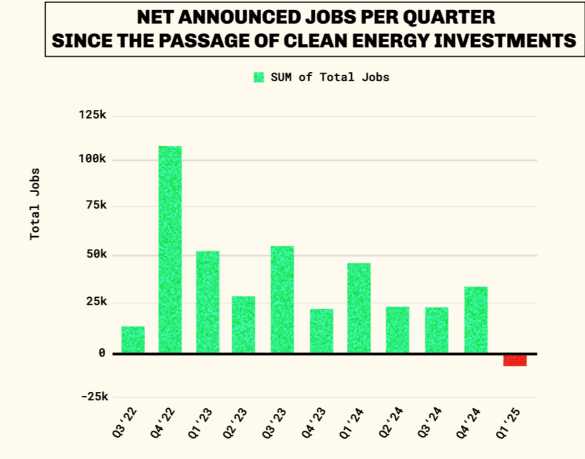
For hundreds of communities in every corner of the country, new clean energy investments spurred by the 2022 tax incentives, especially in manufacturing, have been a lifeline for a brighter future from Wierton, West Virginia, to Pinal County, Arizona. Now, with those investments already facing headwinds from Trump's tariffs and executive actions, that lifeline is in danger of being cut altogether.

This analysis documents the breadth of these private sector investments. Companies announced or advanced **777** new clean energy projects totaling 398,986 new jobs — down from **406,007 at the end of 2024** — and over **\$441 billion** in investments across **49** states and Puerto Rico between August 16, 2022, and March 31, 2025. In fact, Q1 of 2025 was the first quarter since before the summer of 2022 that net new clean energy jobs declined overall, after two and a half years of consistent job growth.

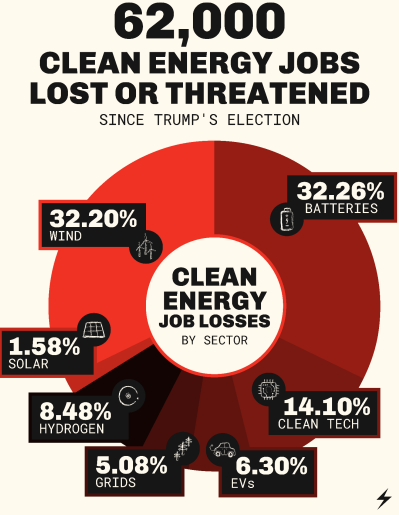
Total announcements have included **230** new battery manufacturing sites and **164** new or expanded electric vehicle manufacturing facilities, but both of these industries have already been hit hard by Trump's actions, with this analysis finding a decrease in the total number of projects since the last analysis. Indeed, separate data from Atlas Public Policy show more projects were canceled in the first quarter of 2025 than in the previous two years combined, including major manufacturing and mining projects.

A bulk of the new clean energy projects announced since August 2022 are located in congressional districts represented by Republican members of the U.S. House of Representatives — totaling **210,710** new jobs and over **\$199.89 billion** in investment across **417** clean energy projects in **152** Republican-held districts.

In disadvantaged communities, **344** new clean energy projects have been announced since the passage of the clean energy investments in 2022, bringing **\$122.8 billion** in investment and **155,183** jobs to disadvantaged communities across **41** states.

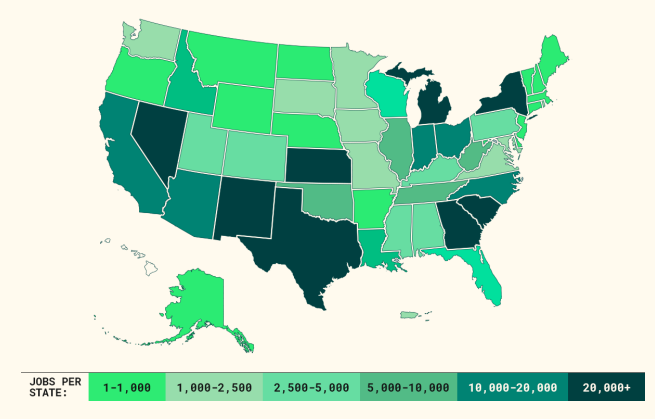


Across rural America, **138** new clean energy projects have been announced since the passage of the clean energy investments in 2022, bringing **\$56.63 billion** in investment and **64,943** jobs to rural communities across **32** states.



DATA: CLIMATE POWER

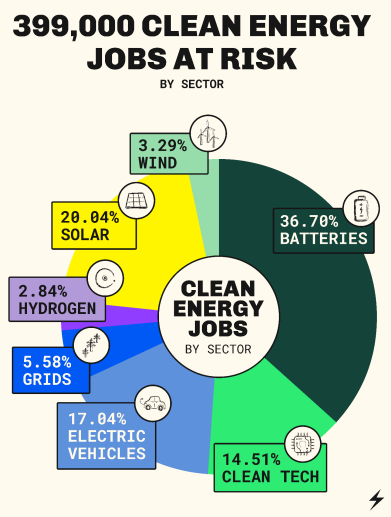
CLEAN ENERGY JOBS PER STATE UNDER THE CLEAN ENERGY PLAN



These newly created jobs, now under threat across the country, represent good-paying opportunities for factory floor workers, electricians, mechanics, construction workers, technicians, support staff, and thousands of others. Clean energy jobs, many of them union jobs, pay higher wages and provide good benefits; research from the Brookings Institution finds that landing a clean energy job can result in an eight to 19 percent income increase. In fact, 75 percent of the new jobs created from clean energy investments don't require four-year degrees, meaning they're accessible to all Americans.

New clean energy jobs have also been benefiting union workers. The clean energy investments include strong labor provisions and incentives to ensure these new clean energy jobs lead to careers that will truly sustain workers and their families. In November 2023, the United Auto Workers (UAW) ratified a new agreement with Ford, Stellantis, and General Motors that guaranteed future EVs would be made in America with union labor. The new agreement also allows workers at new and planned EV battery manufacturing plants to join the UAW's master agreement, ensuring workers across the EV supply chain receive good pay and benefits.

Unions outside of the auto industry are also benefiting from clean energy investments. In December 2023, the International Brotherhood of Electrical Workers (IBEW) signed a project labor agreement to build the SunZia transmission line across Arizona and New Mexico, an opportunity that IBEW President Kenneth Cooper said would "create good, middle-class jobs throughout the region." The project labor agreement follows an October 2023 national tri-trade solar agreement between the IBEW, the Laborers International Union of North America, and the International Union of Operating Engineers, which makes it easier for developers, contractors, and unions to bring more solar power online.



DATA: CLIMATE POWER

NEW CLEAN ENERGY JOBS AT RISK BY SECTOR

| | JOBS BY SECTOR | | | | | | |
|------------------------|----------------|----------|-----------------------|--|----------------------------|--|--|
| SECTOR | # OF PROJECTS | NEW JOBS | NEW INVESTMENTS | # OF PROJECTS LOST OR THREATENED | JOBS LOST OR THREATENED | | |
| BATTERIES | 230 | 146,472 | \$145,801,178,65 0 | 23 | 20,182 | | |
| CLEAN TECHNOLOGY | 84 | 57,907 | \$171,800,700,00 0 | 14 | 8,820 | | |
| ELECTRIC VEHICLES | 164 | 68,010 | \$39,743,035,000 | 11 | 3,940 | | |
| GRID & TRANSMISSION | 55 | 22,276 | \$22,137,250,000 | 17 | 3,180 | | |
| HYDROGEN | 30 | 11,338 | \$9,937,610,000 | 8 | 5,302 | | |
| SOLAR | 161 | 79,969 | \$40,686,020,000 | 9 | 990 | | |
| WIND | 53 | 13,014 | \$11,196,100,000 | 13 | 20,140 | | |

NEW CLEAN ENERGY JOBS AT RISK BY STATE

States in every region of the country have benefited from the provisions of the national clean energy investments. Even climate skeptics in Congress have touted the benefits of the law and have celebrated clean energy project announcements in their districts. Many also increasingly recognize that increasing energy demand in America will require major increases in supply to prevent escalating energy costs for consumers, which cannot be met without major increases in clean energy supply. And yet, despite letters from 21 House Republicans and four Senate Republicans advocating for the protection of clean energy manufacturing investments, as well as broad support from Republican governors and business leaders, Donald Trump and Republican leadership in Congress continue to push for their repeal.

| 10 STATES WITH THE MOST NEW CLEAN ENERGY JOBS AT RISK | | | | | | | |
|---|--------------------------------------|--------|-------------------|--|--|--|--|
| STATE | STATE # OF PROJECTS NEW JOBS AT RISK | | | | | | |
| GEORGIA | 48 | 41,738 | \$27,968,800,000 | | | | |
| TEXAS | 66 | 29,451 | \$14,505,900,000 | | | | |
| NEW YORK | 23 | 28,964 | \$115,007,500,000 | | | | |
| MICHIGAN | 74 | 25,357 | \$39,854,860,000 | | | | |
| SOUTH CAROLINA | 43 | 22,312 | \$14,371,350,000 | | | | |
| NEVADA | 21 | 21,703 | \$15,504,822,049 | | | | |
| KANSAS | 5 | 21,077 | \$4,241,700,000 | | | | |
| NEW MEXICO | 10 | 20,342 | \$3,938,110,000 | | | | |
| NORTH CAROLINA | 34 | 17,515 | \$20,716,980,435 | | | | |
| оніо | 35 | 14,668 | \$10,596,315,014 | | | | |

Below are a few snapshots of the clean energy jobs at risk in states across the country.

ARIZONA

Since new clean energy investments were passed in 2022, America's clean energy sectors have kicked into high gear, transforming Arizona into an electric vehicle battery manufacturing powerhouse. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the cancellation, delay, or jeopardizing of **\$3.61 billion** in investments and **10,635 jobs** across clean energy sectors in Arizona alone.

Even more dangerously, efforts from some Congressional Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom Arizona and many other states have seen since 2022. If those Republicans in Congress succeed, **\$13.34 billion** in investment and **13,533 good-paying clean energy jobs** are at risk of being lost in Arizona alone. The **33 projects** that represent these investments and jobs span six sectors – batteries, clean technology, electric vehicles, grid & transmission, hydrogen, and solar. Those investments and jobs are now at risk as some Washington Republicans advocate for repeal of the tax credits that these businesses counted on when they invested in the state:

- → Arizona is an increasingly important hub for battery manufacturing. After pausing its initial plan to open a battery facility in Queen Creek, LG Energy Solutions (LGES) announced it would invest \$5.6 billion in the gigafactory following the passage of clean energy investments. LGES said it was adjusting plans for the project in order to meet the growing demand for U.S.-made EV batteries that qualify for clean energy tax credits. American Battery Factory also announced a \$1.2 billion investment to build a lithium battery gigafactory in Tucson, which the company projects will create 1,000 new jobs, and Cirba Solutions announced plans to build a new lithium-ion battery recycling facility in Eloy, citing new incentives from clean energy investments.
- → Arizona ranks second in the nation for solar energy potential, and the industry is ramping up in the state. Longroad Energy is building two solar projects in Maricopa County, Sun Streams 3 and Sun Streams 4. Longroad's CEO said he believes the clean energy investments will enable future developments and benefit utilities and ratepayers. The projects are also benefiting union workers, with Sun Streams 4 employing registered operators and carpenter apprentices in order to benefit from additional incentives under the clean energy investments. In December 2024, Invenergy broke ground on the Hashknife Solar Center in Navajo County, which is expected to create 450 construction jobs and a dozen permanent positions and will generate enough energy to power more than 110,000 homes once operational.

- → Solar manufacturing has also taken off in Arizona, with New East Solar announcing plans to create 300 jobs manufacturing solar panels in Phoenix, thanks to the "catalyst" of clean energy investments. Meyer Burger first shared plans to build a solar manufacturing facility in 2021, but the plans stalled until clean energy investments were passed in August 2022, when the company confirmed plans to create 500 new solar manufacturing jobs in Goodyear to access expanded tax credits. In January 2024, Meyer Burger announced it would expand production from 1.5 to 2 gigawatts at the facility, and the company would hire 130 more workers to meet the growing demand for U.S.-manufactured solar panels.
- → Rep. Juan Ciscomani represents Arizona's 6th Congressional District, where five new clean energy projects are expected to invest \$557 million and create 245 jobs. Before assuming office, Rep. Ciscomani stated he opposed the landmark bill, incorrectly claiming it would raise taxes without helping inflation. This year, Rep. Ciscomani joined 20 other House Republicans in a letter urging House Leaders to protect the clean energy investments because of the jobs and projects they were driving to their districts.

| \$13. NEW INVES CLEAN ENERGY PR | TMENTS IN | 4 | 13,533 NEW JOBS IN ARIZONA AT R | | |
|---|---------------------|------------|--|--|--|
| CLEAN ENERGY PROJECTS IN ARIZONA LOST OR THREATENED SINCE TRUMP TOOK OFFICE | | | | | |
| \$3.61 INVESTMENTS ALREADY LOS CLEAN ENERGY | ST OR THREATENED IN | 4 | JOBS ALR THR | ,635 EADY LOST OR EATENED RIZONA | |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS | |
| KOREPLEX GIGAFACTORY | BUCKEYE | CANCELLED | \$1.25 BILLION | 6,400 JOBS | |
| NIKOLA CORP. | - | CANCELLED | - | 835 JOBS | |
| ARIZONA PUBLIC SERVICE COMPANY'S PLAN TO EXPAND RENEWABLES | - | THREATENED | \$1.81 BILLION | 980 JOBS | |
| FORTESCUE HYDROGEN FACILITY | BUCKEYE | THREATENED | \$550 MILLION | 2,400 JOBS | |
| COZYHOME EXPANSION | FLAGSTAFF | THREATENED | - | - | |

CALIFORNIA

California has among the most clean energy projects at risk, with **46** new clean energy projects announced in the state since August 2022. These new clean energy projects have already spurred nearly **\$25.7 billion** in investment and helped create or move forward **9,591** good-paying clean energy jobs in the state. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the cancellation, delay, and threatening of **\$5.46 billion** in investments and **1,311 jobs** across clean energy sectors in California alone. A few highlights in California:

- → California is quickly becoming a hub for battery manufacturing. In October 2024, Sparkz opened the first domestic lithium-ion cathode manufacturing facility in Sacramento, which is set to employ 500 by the end of 2025. Statevolt is another major player in California's emerging battery economy, with the company planning to construct a \$4 billion, 54 GWh lithium-ion manufacturing plant in Southern California to produce EV batteries. Statevolt's CEO called clean energy investments a "game-changer for the U.S. energy transition value chain," and the company is prioritizing a "hyperlocal" business model that seeks to create good-paying jobs in California's Imperial Valley.
- → California is also taking the lead in integrating innovative battery storage technologies into its electric grid. Pacific Gas & Electric Company (PG&E) received a \$15 billion loan from the U.S. Department of Energy under the clean energy investments to expand battery storage and hydropower generation. The loan will allow PG&E to upgrade its infrastructure without raising rates for its customers. Nostromo Energy received a conditional \$305.54 million loan commitment from the U.S. Department of Energy to fund Project IceBrick, a network of 193 cold thermal energy storage installations at commercial buildings across California. The project expects to create 200 jobs and help avoid 500,000 tons of carbon dioxide emissions.
- → California is fast becoming a hub for solar generation and manufacturing, with eleven new projects announced in the state since the passage of clean energy investments. In March 2023, Solar4America announced plans to add 400 new jobs at its Sacramento manufacturing plant to meet increasing demand. Caelux and SPI Energy had previously shared plans to increase solar manufacturing in the state.

| \$25. NEW INVES CLEAN ENERG | TMENTS IN | | 9,591 EW JOBS IN CALIF GE OF CLEAN ENEF | ORNIA RGY INVESTMENTS | |
|--|-----------|------------|--|--------------------------|--|
| CLEAN ENERGY PROJECTS IN CALIFORNIA LOST OR THREATENED SINCE TRUMP TOOK OFFICE \$5.46 B INVESTMENTS ALREADY LOST OR THREATENED IN CLEAN ENERGY PROJECTS | | | | | |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS | |
| AIR PRODUCTS SUSTAINABLE AVIATION FUEL FACILITY | PARAMOUNT | CANCELLED | \$2 BILLION | - | |
| CHARGE BLISS MADERA BATTERY STORAGE INSTALLATION | MADERA | THREATENED | \$30 MILLION | - | |

| AIR PRODUCTS SUSTAINABLE AVIATION FUEL FACILITY | PARAMOUNT | CANCELLED | \$2 BILLION | - |
|--|-----------------|------------|-----------------|----------|
| CHARGE BLISS MADERA BATTERY STORAGE INSTALLATION | MADERA | THREATENED | \$30 MILLION | - |
| PROJECT ATLIS | IMPERIAL COUNTY | THREATENED | \$1.36 BILLION | 371 JOBS |
| PROJECT WILLOW ROCK | KERN COUNTY | THREATENED | \$1.76 BILLION | 740 JOBS |
| PROJECT ICEBRICK | STATEWIDE | THREATENED | \$305.5 MILLION | 200 JOBS |

GEORGIA

Since new clean energy investments were passed in 2022, America's clean energy sector has kicked into high gear, transforming Georgia into a solar and EV battery manufacturing powerhouse. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the cancellation of **\$3.27 billion** in investments and the loss of **1,528 jobs** across clean energy sectors in Georgia alone.

Even more dangerously, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom Georgia and many other states have seen since 2022. If those Republicans in Congress succeed, **\$27.97 billion** in investment and **41,738** good-paying clean energy jobs are at risk of being killed in Georgia alone. The **48** projects that represent these investments and jobs span five sectors – batteries, clean technology, electric vehicles, grid & transmission, and solar. Those investments and jobs are now at risk as some Washington Republicans advocate for repeal of the tax credits that these businesses counted on when they invested in the state.

- → Hyundai is leading investment in Georgia's EV sector. The company is investing significantly in two gigafactories to build Hyundai and Kia EVs. The two sites, a \$4 to \$5 billion factory with SK On near Atlanta and a \$4.3 billion plant with LGES in Savannah, are set to create 6,500 jobs. In August 2023, Hyundai and LGES announced they would invest an additional \$2 billion in the Savannah facility to keep pace with record EV sales, adding 400 jobs. Hyundai's gigafactories are driving a cycle of investment in Georgia, as suppliers such as Seoyon, DooWon, and Joon Georgia have all announced plans to open manufacturing facilities in the state, creating thousands of jobs.
- → Other EV manufacturers are expanding their plans in Georgia. Rivian will manufacture its EVs in the state after receiving a \$6.57 billion conditional loan commitment from the U.S. Department of Energy to support its planned manufacturing facility in Social Circle, which is expected to create 7,500 manufacturing jobs by 2030, producing up to 400,000 EVs. Blue Bird Bus received an \$80 million grant, funded by clean energy investments, to convert a prior manufacturing site for diesel-powered motorhomes to an electric school bus manufacturing facility. The new facility is expected to create 400 new, good-paying jobs represented by the United Steelworkers union.

- → Georgia's solar manufacturing industry is booming. Following a November 2022 statement on how clean energy investments would increase hiring, QCells announced it would more than double its Georgia manufacturing facilities. The expansion will create over 2,500 new jobs in the state, where the company has invested over \$2.5 billion. Suniva also announced an expansion of its solar cell manufacturing facility, adding 240 new jobs at its Norcross factory, and SOLARCYCLE announced a \$334 million investment to manufacture solar glass in Cedartown, creating 600 new jobs that will use materials from retired panels to make new solar glass. In October 2024, SOLARCYCLE announced more plans to open a solar panel recycling facility in the city, which is projected to create an additional 640 jobs, recycling 2 million solar panels per year.
- → Rep. Earl "Buddy" Carter represents Georgia's 1st Congressional district, which has attracted nine new clean energy projects, generating 7,300 new jobs and more than \$7.8 billion in investments. GA-1 ranks as the Congressional District with the fifth most projects in the nation and ninth for the largest investment. Despite voting against clean energy investments and claiming the landmark bill was "a bad deal for Georgia and threatens key economic investments that employ thousands of Georgians," Carter welcomed Hyundai's EV investment, saying he was "excited" and that the plan would "diversify and expand our economy while providing strong job opportunities for Georgians today and for generations to come." This year, Rep. Carter joined 20 other House Republicans in a letter urging House Leaders to protect the clean energy investments because of the jobs and projects they were driving to their districts.

| \$27 | .97 B | 4 | 41,7 | 38 | |
|---|--------------------------------|-----------|-----------------------|-----------------------------------|--|
| | STMENTS IN PROJECTS AT RISK | / | NEW JOBS IN AT RIS | | |
| CLEAN ENERGY PROJECTS IN GEORGIA LOST OR THREATENED SINCE TRUMP TOOK OFFICE | | | | | |
| \$3.27 | 7 B | 4 | 1 | L,528 | |
| INVESTMENTS ALREADY LO | | | | Y LOST OR THREATENED N GEORGIA | |
| PROJECT | LOCATION | STATUS | INVESTMENTS | JOBS | |
| FREYR BATTERY GIGAFACTORY | NEWNAN | CANCELLED | \$2.6 BILLION | 723 JOBS | |
| ASPEN AEROGELS MANUFACTURING FACILITY | REGISTER | CANCELLED | \$670 MILLION | 805 JOBS | |

IOWA

Since new clean energy investments were passed in 2022, America's clean energy sector has kicked into high gear, transforming Iowa's wind sector. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, threatening major home energy efficiency projects in the state.

Even more dangerously, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom Iowa and many other states have seen since 2022. If those Republicans in Congress succeed, **1,102** good-paying clean energy jobs are at risk of being killed in Iowa alone. The five projects that represent these jobs and investments are in Iowa's wind sector. Those investments and jobs are now at risk as some Washington Republicans advocate for a repeal of the tax credits that these businesses counted on when they invested in the state.

- → In November 2022, TPI Composites announced it would reopen its Iowa wind turbine blade manufacturing plant. Bill Siwek, TPI's President and CEO, said the project was possible partly due to the support provided by the Inflation Reduction Act.
- → Rep. Mariannette Miller-Meeks represents Iowa's 1st Congressional District, where five new clean energy projects are expected to create 1,102 new jobs. Rep. Miller-Meeks voted against clean energy investments. In April 2025, Lafayette Lofts, a 199-year-old building being converted to affordable housing units, was at risk of losing its loan from the U.S. EPA's Greenhouse Gas Reduction Fund because of the Trump administration's attacks on the program. This year, Rep. Miller-Meeks joined 20 other House Republicans in a letter urging House Leaders to protect the clean energy investments because of the jobs and projects they were driving to their districts.

| 1,102 |
|-----------------------------|
| NEW JOBS IN IOWA AT RISK |
| |

| CLEAN ENER | GY PROJECTS IN IOWA L | OST OR THREATENED SIN | CE TRUMP TOOK OF | FICE |
|---|-----------------------|-----------------------|------------------|------|
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS |
| LAFAYETTE LOFTS AFFORDABLE HOUSING CONVERSION | CLINTON | THREATENED | - | - |

MICHIGAN

Since new clean energy investments were passed in 2022, America's clean energy sectors have kicked into high gear, transforming Michigan into a solar and electric vehicle battery manufacturing powerhouse. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the cancellation, delay or threatening of **\$14.2 billion** in investments and **2,667 jobs** across clean energy sectors in Michigan alone.

Even more dangerously, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom Michigan and many other states have seen since 2022. If those Republicans in Congress succeed, **\$39.85 billion** in investment and **25,357** good-paying clean energy jobs are at risk of being killed in Michigan alone. The **74** projects that represent these investments and jobs span six sectors – solar, electric vehicles, batteries, hydrogen, grid and transmission, and other clean technologies. Those investments and jobs are now at risk as some Washington Republicans advocate for repeal of the tax credits that these businesses counted on when they invested in the state.

- → Michigan's battery manufacturing industry has been booming. In October 2022, Michigan-based Our Next Energy (ONE) announced it would invest \$1.6 billion to establish a battery cell manufacturing plant in Van Buren Township. ONE's founder called the clean energy investments an "enormous gift" for the future of EVs. In September 2024, Cabot Corporation received a grant from the U.S. Department of Energy to open a manufacturing plant for EV battery-grade carbon nanotubes and conductive additives, which was expected to support 85 jobs. In September 2023, Fortescue Metals announced it would open a marine battery pack manufacturing facility in Detroit, with plans to create 600 jobs. When announcing the new facility, Fortescue's CEO said the clean energy investments made the U.S. the "most attractive place in the world" for new investments in green manufacturing.
- → Michigan is a growing hub for EV manufacturing. In July 2024, General Motors received a \$500 million clean energy grant to retool its Lansing Grand River plant for EV assembly, retaining 650 union workers at the facility. Magna announced a \$526 million investment across several expansion projects in October 2022, furthering Michigan's status as the "home of the auto industry," according to Governor Gretchen Whitmer. In March 2023, Magna announced an additional \$100 million investment to open a new seating plant to supply General Motors' EVs in Auburn Hills. The facility is expected to create 500 new jobs, represented by the United Auto Workers.

- → EVs aren't the only clean energy industry in the Mitten State seeing massive investment. In February 2024, Corning announced it would open a solar component manufacturing facility in Richland Township, creating 1,151 new jobs paying an average of \$28 per hour, 30% higher than the region's median hourly wage. In May 2023, Polar Racking directly cited the clean energy investments for the company's decision to open a new manufacturing facility in Michigan to produce solar mounting solutions.
- → Michigan's 10th Congressional District, represented by John James, has attracted two new clean energy projects, generating 275 new jobs and over \$16 million in investments, including supplying battery tray components for electric vehicles, bringing more than 155 jobs to Michigan's 10th district. Rep. James opposed clean energy investments and argued that the legislation cedes American auto leadership to China. This year, Rep. James joined 20 other House Republicans in a letter urging House Leaders to protect the clean energy investments because of the jobs and projects they were driving to their districts.

| - NEW INVES | 85 B TMENTS IN ROJECTS AT RISK | 4 | 25,357 NEW JOBS IN MICH AT RISK | |
|--|---|--------------------|---------------------------------------|------------|
| CLEAN ENERGY | PROJECTS IN MICHIGAN | LOST OR THREATENED | SINCE TRUMP TOOK | OFFICE |
| \$14.2 B INVESTMENTS ALREADY LOST OR THREATENED IN CLEAN ENERGY PROJECTS | | | | |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS |
| ZF NORTH AMERICA MARYSVILLE EV CONVERSION | MARYSVILLE | CANCELLED | \$157.7 MILLION | - |
| SAMSUNG SDI AUTOMOTIVE BATTERY HEADQUARTERS | AUBURN HILLS | CANCELLED | - | 179 JOBS |
| GM FACTORY ZERO DETROIT-HAMTRAMCK ASSEMBLY CENTER | DETROIT | CANCELLED | - | 200 JOBS |
| AKASOL EV BATTERY MANUFACTURING PRODUCTION | WARREN AND HAZEL PARK | CANCELLED | - | 188 JOBS |
| CONSUMERS ENERGY CLEAN ENERGY | - | THREATENED | \$5.23 BILLION | - |
| MICHIGAN POTASH COMPANY'S FERTILIZER MANUFACTURING FACILITY | OSCEOLA COUNTY | THREATENED | \$1.26 BILLION | 1,600 JOBS |
| NEL HYDROGEN ELECTROLYZER MANUFACTURING FACILITY | PLYMOUTH | DELAYED | \$400 MILLION | 500 JOBS |
| DTE ELECTRIC RENEWABLE ENERGY EXPANSION | - | THREATENED | \$7.17 BILLION | - |

NEVADA

Since new clean energy investments were passed in 2022, America's clean energy sector has kicked into high gear, transforming Nevada into a solar and battery manufacturing powerhouse. But since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to **\$2 billion** in investments and **5,000 jobs** being threatened across clean energy sectors in Nevada alone.

Even more dangerously, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom Nevada and many other states have seen since 2022. If those Republicans in Congress succeed, **\$15.5 billion** in investment and **21,703** good-paying clean energy jobs are at risk of being killed in Nevada alone. The **20** projects representing those investments and jobs span five sectors – solar, electric vehicles, clean technologies, batteries, and grid and transmission. Those investments and jobs are now at risk as some Washington Republicans advocate for repeal of the tax credits that these businesses counted on when they invested in the state.

- → Nevada is a hub for battery materials manufacturing. In February 2023, Redwood Materials received a \$2 billion loan commitment from the U.S. Department of Energy to build and expand its \$3.5 billion battery materials recycling campus in McCarran. However, this conditional loan commitment is now under threat because of Trump's attacks on federal climate and clean energy spending. If completed, the project is expected to create 3,400 good-paying union construction jobs and employ approximately 1,600 full-time workers, including labor, technical staff, and on-site management. In addition, Redwood Materials will rely on a construction workforce comprised of union, minority, and/or women-owned business enterprises. Other battery material companies are also investing in Nevada. Lilac Solutions received a \$50 million Bipartisan Infrastructure Law funded grant to expand the use of its lithium extraction technology in Fernley, creating 250 new jobs, and Graphjet Technology announced plans to build an artificial graphite production facility in the state, which is expected to create 500 new jobs and produce enough graphite for more than 100,000 EV batteries per year.
- → Battery manufacturers are also expanding in Nevada. In October 2024, Lyten announced plans to open a lithium-sulfur gigafactory in Reno, which was expected to employ over 1,000 workers. Lyten also planned to partner with local universities, community colleges, and Nevada Native American and Tribal members to train workers for the factory.

- → Solar manufacturing is also growing in Nevada. In August 2023, Unimacts announced it had hired 80 new employees at its Las Vegas manufacturing facility, which produces components to enable solar panel rotation. Unimacts' CEO said the company would not have made the expansion without clean energy investments. In January 2024, Unimacts announced another expansion in Nevada, sharing plans to open a new manufacturing facility with Nextracker in Sloan to produce torque tubes for solar panels. The new factory, which opened in June 2024, is expected to create 200 new jobs.
- → GOP Rep. Mark Amodei represents Nevada's 2nd Congressional District, which has attracted eight new clean energy projects, generating an expected 15,010 new jobs and more than an expected \$11.1 billion in investment. NV-02 has the third-most number of clean energy jobs and the sixth-highest investment in the nation. Rep. Amodei voted against clean energy investments and criticized the legislation because its benefits "don't outweigh the negative stuff." This year, Rep. Amodei joined 20 other House Republicans in a letter urging House Leaders to protect the clean energy investments because of the jobs and projects they were driving to their districts.

| \$15 | .5 B | 4 | 21,703 | \$ |
|--|----------|------------|----------------------------|------------|
| | | | NEW JOBS IN NEV AT RISK | ADA |
| CLEAN ENERGY PROJECTS IN NEVADA LOST OR THREATENED SINCE TRUMP TOOK OFFICE | | | | |
| \$21 | B | 4 | 5, | 000 |
| INVESTMENTS ALREADY LOST OR THREATENED IN CLEAN ENERGY PROJECTS JOBS ALREADY LOST OR THREATENED IN NEVADA | | | | EATENED |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS |
| REDWOOD MATERIALS' BATTERY CAMPUS | MCCARRAN | THREATENED | \$2 BILLION | 5,000 JOBS |

NEW JERSEY

Since new clean energy investments were passed in 2022, America's clean energy sector has kicked into high gear, solidifying New Jersey as a clean energy hub. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the cancellation, delay, or threatening of **\$2.69 billion** in investments and **7,700 jobs** across clean energy sectors in New Jersey alone.

Now, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom New Jersey and many other states have seen since 2022. If those Republicans in Congress succeed, **\$1.79 billion** in investment and **230** good-paying clean energy jobs are at risk of being killed in New Jersey alone. The **three** new clean energy projects that represent these investments and jobs span three sectors — batteries, grid and transmission, and wind. Those investments and jobs are now at risk as some Washington Republicans advocate for a repeal of the tax credits that these businesses counted on when they invested in the state.

- → Wind energy is taking off in New Jersey, with the New Jersey Board of Public Utilities selecting the Larrabee Tri-Collector Solution to connect offshore wind to the state's electricity grid.
- → Rep. Thomas Kean Jr. represents New Jersey's 7th Congressional District. This year, Rep. Kean joined 20 other House Republicans in a letter urging House Leaders to protect the clean energy investments because of the jobs and projects they were driving to their states.

| \$1.7 NEW INVES CLEAN ENERGY P | TMENTS IN | * N | 230 NEW JOBS IN NEW JERSEY AT RISK | | |
|---|-----------------------|----------------------|---|------------|--|
| CLEAN ENERGY | PROJECTS IN NEW JERSE | Y LOST OR THREATENED | SINCE TRUMP TOOK | OFFICE | |
| \$2.6 INVESTMENTS ALREADY LOG CLEAN ENERGY | ST OR THREATENED IN | 4 | 7,700 JOBS ALREADY LOST OR THREATENED IN NEW JERSEY | | |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS | |
| JERSEY CENTRAL POWER & LIGHT'S NEW JERSEY CLEAN ENERGY CORRIDOR | - | THREATENED | \$716 MILLION | - | |
| ATLANTIC SHORES OFFSHORE WIND PROJECT | - | CANCELLED | \$1.98 BILLION | - | |
| LEADING LIGHT OFFSHORE WIND PROJECT | - | DELAYED | - | 7,500 JOBS | |
| ATLANTIC SHORES | - | CANCELLED | - | 200 JOBS | |

OFFSHORE WIND PORT

NEW YORK

New York is becoming a key hub for offshore wind and battery manufacturing, and Trump's attacks have already been brutal. In just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the cancellation, delay, or threatening of **\$5.52 billion** in investments and **5,805 jobs** across clean energy sectors in New York alone. On April 14, 2025, Trump's Interior Secretary Doug Burgum halted construction of Empire Wind, a permitted and fully approved critical offshore wind project under construction to power New York State, ripping away 1,000 jobs and sending a message to businesses that their investments are not safe. Even more remains at risk: new clean energy projects have already spurred nearly **\$115.47 billion** in investment and helped create or move forward **28,979** good-paying clean energy jobs in the state. A few highlights in New York:

- → New York is becoming a hub for clean energy manufacturing. In May 2023, GE announced a \$50 million investment at its Schenectady wind manufacturing facility, creating 200 jobs. The facility produced its first turbine in November 2023, and when announcing the project, GE said the clean energy investments played an "important role" by "revitalizing the market, increasing demand for renewable energy, and enabling energy security and competitiveness." Other offshore wind suppliers are also taking up shop in Schenectady, with both Energy Hardware and Juniper Bach announcing plans to open wind turbine component manufacturing facilities in the county. Solar manufacturers are also investing in New York, with Mitrex announcing plans for a \$342.9 million solar panel manufacturing facility in Rochester that is expected to create 250 jobs.
- → New York also has a booming battery manufacturing industry that is at risk. In January 2023, Zinc8 Energy Solutions announced a \$68 million investment plan to relocate its battery manufacturing facility and U.S. headquarters to the mid-Hudson region. General Motors also announced a \$68 million investment to upgrade its Rochester plant for EV battery components, and Electrovaya announced a \$75 million investment to open a gigafactory in Chautauqua County, which was expected to create 250 jobs.
- → The Empire State is also seeing new jobs in heat pump manufacturing, with Energy Catalyst's plans to expand its manufacturing operations in Watervliet, creating 50 new jobs.

| \$115 NEW INVES CLEAN ENERG | | 28,979 NEW JOBS IN NEW YORK ASSAGE OF CLEAN ENERGY INVESTMENTS | | | |
|---|--------------------------------------|---|-----------------------|-----------------------------|--|
| CLEAN ENERGY PROJECTS IN NEW YORK LOST OR THREATENED SINCE TRUMP TOOK OFFICE | | | | | |
| \$5.23 B INVESTMENTS ALREADY LOST OR THREATENED IN CLEAN ENERGY PROJECTS 5,805 JOBS ALREADY LOST OR THREATENED IN NEW YORK | | | | | |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS | |
| AIR PRODUCTS MASSENA GREEN HYDROGEN FACILITY | MASSENA | CANCELLED | \$500 MILLION | 440 JOBS | |
| AIR PRODUCTS AMHERST OFFICE | AMHERST | CANCELLED | - | 28 JOBS | |
| | | | | | |
| ARTHUR KILL TERMINAL FOR OFFSHORE WIND | STATEN ISLAND | THREATENED | - | 750 JOBS | |
| | STATEN ISLAND | THREATENED | - | 750 JOBS - | |
| OFFSHORE WIND | STATEN ISLAND - - | | - - \$5 BILLION | 750 JOBS - 1,000 JOBS | |
| OFFSHORE WIND BEACON WIND | STATEN ISLAND - - ROCHESTER | DELAYED | - \$5 BILLION - | - | |

DELAYED

THREATENED

DELAYED

CANCELLED

THREATENED

THREATENED

\$1.02 MILLION

\$22 MILLION

-

-

-

-

-

-

800 JOBS

261 JOBS

-

-

it's electric EV CHARGING

STATIONS KRAFT HEINZ LOWVILLE

> FACTORY SUNRISE WIND

PLUGPOWER LAYOFFS

PROPEL NY ENERGY

URBAN ELECTRIC BATTERY

DEMONSTRATION PROJECT

BROOKLYN

LOWVILLE

MONTUAK POINT

SLINGERLANDS, LATHAM, AND CLIFTON

PARK -

VALHALLA AND

ONEONETA

NORTH CAROLINA

Since new clean energy investments were passed in 2022, America's clean energy sector has kicked into high gear, transforming North Carolina into an electric vehicle battery hub. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the delay of **\$275 million** in investments and the loss of **200 jobs** across clean energy sectors in North Carolina alone.

Even more dangerously, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom North Carolina and many other states have seen since 2022. If those Republicans in Congress succeed, **\$20.72 billion** in investment and **17,515** good-paying clean energy jobs are at risk of being killed in North Carolina alone. The **34** projects representing these investments and jobs span five sectors — batteries, clean technologies, electric vehicles, solar, and grid and transmission. Those investments and jobs are now at risk as some Washington Republicans advocate for a repeal of the tax credits that these businesses counted on when they invested in the state.

- → EV manufacturing continues to grow in the Tar Heel State. Toyota invested \$13.9 billion in its Liberty EV battery manufacturing facility, which starts production in April 2025. The investment is more than 10 times more than what the company initially planned, with over \$10 billion in new funding announced since clean energy investments were passed. EV charging manufacturers are also flocking to the state. In February 2023, Kempower credited clean energy investments for the company's decision to build a \$41 million EV charging station manufacturing facility in Durham. In May 2023, EV charger manufacturer Alpitronic announced plans for a \$9.3 million tech and repair facility and headquarters in Charlotte, creating an expected 300 new jobs with an average salary of over \$90,000. Atom Power announced two expansions at its EV chargers manufacturing facility in Huntersville since clean energy investments were passed, investing a total of \$154 million and creating an expected 375 new jobs with an average salary of \$92,000.
- → North Carolina is also becoming a hub for transmission manufacturing. In October 2024, MetOx was selected to receive an \$80 million grant from the U.S. Department of Energy for Project Arch, which will manufacture advanced transmission cable in Chatham County, expecting to support over 300 jobs. Siemens Energy also announced a \$149.8 million investment to build large power transformers in February 2024, creating an expected 475 manufacturing jobs in Mecklenburg County and 84 new jobs in Raleigh.

→ Battery manufacturing is growing across the Tar Heel State. In August 2024, Natron Energy announced plans to build a sodium-ion battery factory in Edgecombe County to supply batteries for EV fast chargers and microgrids. The project is expected to create 1,000 new jobs and grow North Carolina's economy by \$3.4 billion over 12 years. Dai Nippon also announced a \$233 million investment to build lithium-ion battery pouches in Linwood, creating an expected 352 jobs with an average annual salary higher than the county average. Forge Nano planned to invest \$165 million in Wake County, creating 204 battery manufacturing jobs in Wake County, and Celgate announced an expansion of its manufacturing site in Charlotte, adding an expected 100 new jobs manufacturing battery separators.

| \$20.72 B | | 4 | 17,515 | 5 |
|--|-----------------------|---------------------------------------|-------------------|--|
| NEW INVESTMENTS IN CLEAN ENERGY PROJECTS AT RISK | | NEW JOBS IN NORTH CAROLINA AT RISK | | |
| CLEAN ENERGY PR | OJECTS IN NORTH CAROL | INA LOST OR THREATEN | ED SINCE TRUMP TO | OK OFFICE |
| \$275 M | | 4 | 2 | 200 |
| INVESTMENTS ALREADY LOST OR THREATENED IN CLEAN ENERGY PROJECTS | | / | THR | EADY LOST OR EATENED TH CAROLINA |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS |
| ALBEMARLE KINGS MOUNTAIN LITHIUM MINE | KINGS MOUNTAIN | DELAYED | \$275 MILLION | 200 JOBS |

OHIO

Since new clean energy investments were passed in 2022, America's clean energy sector has kicked into high gear, transforming Ohio into a clean energy manufacturing powerhouse. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already threatened the loss of **\$500 million** in investment and **1,300 jobs** across clean energy sectors in Ohio alone.

Even more dangerously, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom Ohio and many other states have seen since 2022. If those Republicans in Congress succeed, **\$10.6 billion** in investment and **14,668** good-paying clean energy jobs are at risk of being killed in Ohio alone. The **35** new clean energy projects that represent these investments and jobs span six sectors — electric vehicles, batteries, solar, wind, grid and transmission, and clean technologies. Those investments and jobs are now at risk as some Washington Republicans advocate for a repeal of the tax credits that these businesses counted on when they invested in the state.

- → Ohio's EV economy continues to grow thanks to clean energy investments. Honda and LG Energy Solutions announced a \$4.4 billion investment in an EV battery plant project in Fayette County, the largest direct private investment in Ohio's history, creating 2,200 jobs. In February 2024, Schaeffler announced it would open a new facility in Dover that was expected to create 650 jobs manufacturing electric car axles. Schaeffler expects the facility to benefit from federal clean energy incentives. In July 2024, Mobis North America received a \$32.6 million grant, funded by clean energy investments, to convert its Toledo manufacturing facilities to produce plug-in hybrid vehicles. Mobis planned to use part of the funding to construct a new battery system assembly plant in Toledo, and the company pledged to work with local educational institutions and the United Auto Workers (UAW) Local 12 to create worker training pipelines.
- → Ohio is also seeing massive new investments in solar manufacturing. In March 2023, Invenergy announced a \$600 million investment to build one of the largest solar power manufacturing facilities in the U.S. in Pataskala, creating 850 good-paying jobs and further establishing Ohio as a solar manufacturing hub. And, in August 2022, First Solar announced plans to expand its manufacturing facilities in the state, which was expected to create at least 100 new manufacturing jobs. In a statement, First Solar's CEO said clean energy investments "entrusted [the clean energy industry] with the responsibility of enabling America's clean energy future, and we must meet the moment."

→ Rep. David Joyce represents Ohio's 14th Congressional District, where two new clean energy projects are expected to invest \$605 million and create 160 jobs. Despite voting against the clean energy investments and claiming they would make his constituents' lives worse, Joyce praised a \$170 million EV investment in his district for helping "restore the legacy of the American worker." This year, Rep. Joyce joined 20 other House Republicans in a letter urging House Leaders to protect the clean energy investments because of the jobs and projects they were driving to their districts.

| \$10 |).6 B | 4 | 14,668 | 8 | |
|--|------------|------------|-----------------------------|------------|--|
| NEW INVESTMENTS IN CLEAN ENERGY PROJECTS AT RISK | | 7 | NEW JOBS IN OHIO AT RISK | | |
| CLEAN ENERGY PROJECTS IN OHIO LOST OR THREATENED SINCE TRUMP TOOK OFFICE | | | | | |
| | | 1,300 | | | |
| JOBS ALREADY LOST OR THREATENED IN OHIO | | | | | |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS | |
| CLEVELAND-CLIFFS MIDDLETOWN BLAST FURNACES UPGRADE | MIDDLETOWN | THREATENED | \$500 MILLION | 1,300 JOBS | |

PENNSYLVANIA

Since new clean energy investments were passed in 2022, America's clean energy sector has kicked into high gear, transforming Pennsylvania into a clean energy powerhouse. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the cancellation of **\$182.6 million** in investments and the loss of **901 jobs** across clean energy sectors in Pennsylvania alone.

Even more dangerously, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom Pennsylvania and many other states have seen since 2022. If those Republicans in Congress succeed, **\$1.34 billion** in investment and **4,962** good-paying clean energy jobs are at risk of being killed in Pennsylvania alone. The **20** projects that represent these jobs and investments span seven sectors — solar, wind, hydrogen, batteries, electric vehicles, grid and transmission, and other clean technologies. hose investments and jobs are now at risk as some Washington Republicans advocate for a repeal of the tax credits that these businesses counted on when they invested in the state.

- → 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 was expected to 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 to support the development of the company's transportable energy battery technology in Etna. The company's eVinci Microreactor Development Facility in Allegheny County is expected to create 40 high-paying jobs.
- → EV manufacturing is also expanding in Pennsylvania. In July 2024, **Harley-Davidson** received a \$89 million grant from clean energy investments to help convert its York facility to manufacture electric motorcycles. The funding allowed the company to retain over 1,300 union jobs and add over 125 new positions at the facility.

→ Pennsylvania is becoming a central producer of critical transmission technologies. In October 2024, Mainspring Energy was selected to enter negotiations for an \$87 million grant award from the U.S. Department of Energy to establish a manufacturing facility in Findlay Township where it would manufacture linear generators to help make the electricity sector carbon-free. The facility was expected to support 300 construction jobs and 600 manufacturing jobs, in addition to 20 apprenticeships. In September 2024, Hitachi Energy announced that it would expand its high-voltage switchgear and breakers manufacturing facility in Mount Pleasant, which was expected to create 100 new jobs. 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, which said clean energy investments provide a "stable policy landscape" for sustainable energy solutions.

| \$1.34 B NEW INVESTMENTS IN CLEAN ENERGY PROJECTS AT RISK | | | | | | |
|--|----------|-----------|-----------------|----------|--|--|
| CLEAN ENERGY PROJECTS IN PENNSYLVANIA LOST OR THREATENED SINCE TRUMP TOOK OFFICE \$182.6 M INVESTMENTS ALREADY LOST OR THREATENED IN CLEAN ENERGY PROJECTS \$4 | | | | | | |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS | | |
| INTERNATIONAL RECYCLING GROUP'S PLASTICS RECYCLING FACILITY | ERIE | CANCELLED | \$182.6 MILLION | 551 JOBS | | |
| MACK TRUCKS MACUNGIE MANUFACTURING FACILITY | MACUNGIE | CANCELLED | - | 350 JOBS | | |

SOUTH CAROLINA

South Carolina is also among the states with the most to lose if clean energy investments are gutted, with **39** new projects announced in the state since August 2022. In just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the cancellation, delay, or threatening of **\$1.76 billion** in investments and **1,520 jobs** across clean energy sectors in South Carolina alone. In a state that has been devastated by textile mill closures, these new clean energy projects have already spurred **\$15.32 billion** in investment and helped create or move forward **21,786** good-paying clean energy jobs in the state. A few highlights in South Carolina:

- → South Carolina's EV economy is at risk. In October 2022, BMW announced a \$1 billion investment in its Spartanburg campus to retool the factory for EV production and an additional \$700 million investment to produce EV batteries at a new factory in Woodruff. In 2023, Volvo announced it planned to add 1,300 jobs at its Ridgeville factory to build its fully electric SUV, and Volkswagen AG announced a \$2 billion investment to manufacture Scout-branded EVs in Blythewood, which was expected to create 4,000 new jobs. ABB E-Mobility called the clean energy investments a "transformational investment" in transportation electrification when announcing an expansion of its Columbia EV charger factory, which was expected to create 100 new jobs.
- → Battery recycling companies are driving new investment in South Carolina, with Redwood Materials announcing a \$3.5 billion investment to build a battery materials campus in Ridgeville in December 2022, which was expected to create 1,500 new jobs. Redwood said the federal clean energy investments enabled it to invest at home and set the stage for the U.S. to become a "global leader" in battery manufacturing. In September 2024, American Battery Technology Company announced plans to open a battery recycling facility in South Carolina, thanks to a grant funded by the clean energy investments. The facility was expected to create 300 jobs and recycle 100,000 tons of battery material per year.
- → Battery manufacturers are also setting up shop in South Carolina. Envision AESC has drastically scaled its plans to manufacture batteries in South Carolina, with plans to invest over \$1.6 billion in a battery manufacturing facility that is expected to create 2,450 jobs, nearly quadrupling the company's initial plan to invest \$810 million in the factory. In February 2024, EnerSys announced a \$500 million investment to open a lithium-ion cell gigafactory in Greenville, which was expected to create 500 new jobs. EnerSys was selected to enter into award negotiations with the U.S. Department of Energy for an award funded by the clean energy investments in September 2024.

| \$15.32 B 21,786 | | | | | | |
|---|-----------------|-----------|---------------|------------|--|--|
| NEW INVESTMENTS IN NEW JOBS IN SOUTH CAROLINA CLEAN ENERGY PROJECTS SINCE PASSAGE OF CLEAN ENERGY INVESTMENTS | | | | | | |
| CLEAN ENERGY PROJECTS IN SOUTH CAROLINA LOST OR THREATENED SINCE TRUMP TOOK OFFICE | | | | | | |
| \$1.76 B INVESTMENTS ALREADY LOST OR THREATENED IN CLEAN ENERGY PROJECTS | | | | | | |
| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS | | |
| BOSCH ELECTRIC MOTOR MANUFACTURING FACILITY | CHARLESTON | DELAYED | \$260 MILLION | 350 JOBS | | |
| ENVISION AESC GIGAFACTORY MARCH 2024 EXPANSION | FLORENCE COUNTY | CANCELLED | \$1.5 BILLION | 1,600 JOBS | | |
| PROTERRA EV BATTERY | GREER | CANCELLED | _ | 90 JOBS | | |

CANCELLED

GREER

MANUFACTURING LAYOFF

90 JOBS

TEXAS

Since new clean energy investments were passed in 2022, America's clean energy sector has kicked into high gear, transforming Texas into a solar and EV manufacturing powerhouse. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs have already taken their toll, leading to the cancellation, delay, or threatening of **\$4 billion** in investments and **1,673 jobs** across clean energy sectors in Texas alone.

Even more dangerously, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom Texas and many other states have seen since 2022. If those Republicans in Congress succeed, **\$14.51 billion** in investment and **29,451** good-paying clean energy jobs are at risk of being killed in Texas alone. The **66** new clean energy projects that represent these investments and jobs span seven sectors, including batteries, clean technologies, electric vehicles, grid and transmission, hydrogen, solar, and wind. Those investments and jobs are now at risk as some Washington Republicans advocate for a repeal of the tax credits that these businesses counted on when they invested in the state.

- → Solar manufacturing is booming in Texas. In November 2024, the Aspen Woods Group and Robert Rockefeller Standard Carbon announced plans to open a solar manufacturing facility in Stratford, which is expected to create over 700 jobs. Waarree also announced it would invest \$1 billion to open a solar manufacturing facility near Houston, creating 1,500 new jobs, and in September 2023, Sirius PV announced a \$35 million investment to open a solar manufacturing facility in Waller County, creating 450 new jobs. To meet the growing demand for U.S.-manufactured solar panels driven by clean energy investments, PV Hardware announced it would open a 6GW solar factory in Texas. Additionally, SEG Solar announced a new residential solar project that will bring 500 jobs to the state, with more on the way as the company uses savings from clean energy tax credits to fund more manufacturing and support jobs.
- → Companies are expanding their manufacturing of critical grid components in Texas. In April 2024, Eaton received two tax credits to expand its facilities in El Paso and Nacogdoches, where it manufactures electric breakers and voltage regulators. Thanks to the tax credits, Eaton expected to add 600 new jobs in El Paso and 200 new jobs in Nacogdoches.
- → Texas is also becoming a hub for wind energy manufacturing. In November 2023, Carter Wind Turbines announced it would open a new manufacturing facility in Vernon, creating 300 new jobs. Diligence Offshore Services is also investing \$1.23 billion to open an offshore wind support and manufacturing facility off the coast of Port Arthur, creating 4,000 construction jobs and 150 permanent jobs.

| \$14. NEW INVES CLEAN ENERGY P | TMENTS IN | 4 | 29,451 NEW JOBS IN TEXAS AT RISK | | |
|---|------------------------------------|--|---|------------|--|
| CLEAN ENERGY PROJECTS IN TEXAS LOST OR THREATENED SINCE TRUMP TOOK OFFICE | | | | | |
| \$4 I INVESTMENTS ALREADY LO CLEAN ENERGY | + | 1,673 JOBS ALREADY LOST OR THREATENED IN TEXAS | | | |
| PROJECT | PROJECT LOCATION STATUS INVESTMENT | | JOBS | | |
| SYZYGY PLASMONICS CLEAN HYDROGEN | HOUSTON | CANCELLED | - | 58 JOBS | |
| RAYBURN ELECTRIC CO-OP BATTERY STORAGE PROJECT | - | DELAYED | \$29 MILLION | - | |
| AIR PRODUCTS GREEN HYDROGEN FACILITY | WILABARGER COUNTY | CANCELLED | \$4 BILLION | 1,615 JOBS | |
| OCCIDENTAL PETROLEUM CARBON CAPTURE PROJECT | ECTOR COUNTY | THREATENED | - | - | |

WISCONSIN

Since new clean energy investments were passed in 2022, America's clean energy sector has kicked into high gear, transforming Wisconsin into a solar and battery manufacturing powerhouse. But in just the first few months since Trump's election, attacks on clean energy and the uncertainty of tariffs are threatening **\$2.5 billion** in investments across clean energy sectors in Wisconsin alone.

Even more dangerously, efforts from some Washington Republicans to repeal tax credits for clean energy manufacturing could completely decimate the manufacturing boom Wisconsin and many other states have seen since 2022. If those Republicans in Congress succeed, **\$5.44 billion** in investment and **2,732** good-paying clean energy jobs are at risk of being killed in Wisconsin alone. The **15** projects that represent these investments and jobs span six sectors — solar, batteries, wind, electric vehicles, grid and transmission, and other clean technologies.

- → Wisconsin is becoming a hub for clean energy generation. In December 2024, Wisconsin Electric Power Company received a \$2.5 billion conditional loan commitment from the U.S. Department of Energy to finance the addition of over 1,650 megawatts of utility-scale renewable power generation and energy storage in Wisconsin without raising electricity costs. The loan commitment was offered under a new program created by clean energy investments. However, this conditional loan commitment is now under threat because of Trump's attacks on federal climate and clean energy spending. Also in December 2024, the Public Service Commission of Wisconsin approved the Vista Sands Solar project in Portage County, which was projected to support over 500 construction jobs and generate \$6.5 million per year in tax revenue to the county and the towns of Grant and Plover. The project was expected to generate enough electricity for over 200,000 Wisconsin homes and offset more than 1.6 million metric tons of carbon dioxide emissions in its first year of operations.
- → EV manufacturing in Wisconsin has grown significantly since the passage of the clean energy investments. In April 2023, ABB announced a \$100 million investment to build electric drive units for EVs in New Berlin, creating 100 new jobs. When making the announcement, the company cited increased confidence in the U.S. market driven by clean energy investments. In May 2023, Ingeteam also announced it would add 100 new positions to its Milwaukee EV charger manufacturing facility, bringing more good-paying jobs to the region.
- → Solar manufacturing companies are also increasing their investment in Wisconsin. In August 2023, Siemens announced it would open a solar component manufacturing facility in Kenosha, creating over a dozen jobs to meet the growing demand driven by clean energy investments.





NEW INVESTMENTS IN CLEAN ENERGY PROJECTS AT RISK NEW JOBS IN WISCONSIN AT RISK

2,732

CLEAN ENERGY PROJECTS IN WISCONSIN LOST OR THREATENED SINCE TRUMP TOOK OFFICE

4

\$2.5 B

INVESTMENTS ALREADY LOST OR THREATENED IN CLEAN ENERGY PROJECTS

| PROJECT | LOCATION | STATUS | INVESTMENT | JOBS |
|--|----------|------------|---------------|------|
| KWIK TRIP EV CHARGING BUILDOUT | - | THREATENED | - | - |
| WISCONSIN ELECTRIC POWER COMPANY RENEWABLE GENERATION AND ENERGY STORAGE EXPANSION | - | THREATENED | \$2.5 BILLION | - |

NEW CLEAN ENERGY JOBS AT RISK IN HOUSE REPUBLICAN DISTRICTS

MORE THAN HALF OF NEW CLEAN ENERGY PROJECTS AND JOBS ARE LOCATED IN DISTRICTS REPRESENTED BY HOUSE REPUBLICANS

More than half of the clean energy projects that have been announced or moved forward thanks to clean energy investments are located in districts represented by House Republicans. In many cases, they represent transformative investments that will provide thousands of good-paying jobs and serve as backbones of the local economies for years or decades to come. These investments were often made on the explicit premise of the 10-year stability embedded in the tax incentives passed in 2022. If those incentives are repealed or gutted, companies will likely offshore their manufacturing, never to return.

An analysis of the **777** clean energy projects that have moved forward since the passage of the 2022 clean energy investments finds:

- → More than half of all clean energy projects that have moved forward since the passage of the clean energy investments are in districts represented by House Republicans: 417 clean energy projects in total, located in 152 congressional districts across the country.
- → Projects in these districts will create 210,710 jobs, a majority of the national total, and generate more than \$199.89 billion in investments.

417 NEW CLEAN ENERGY PROJECTS IN 152 CONGRESSIONAL DISTRICTS REPRESENTED BY HOUSE REPUBLICANS ACROSS THE COUNTRY

The district represented by a Republican member of Congress with the highest number of new clean energy jobs is **Nevada's 2nd** congressional district, represented by Rep. **Mark Amodei**, with **15,010** new clean energy jobs. The second highest number of clean energy jobs is in **Georgia's 10th** congressional district, represented by Rep. **Mike Collins**, with **9,910** jobs.

| DISTRICT | REPRESENTATIVE | # OF PROJECTS | INVESTMENT \$ | # OF JOBS |
|----------|-----------------------|---------------|------------------|-----------|
| NV-02 | REP. MARK AMODEI | 8 | \$11,176,322,049 | 15,010 |
| GA-10 | REP. MIKE COLLINS | 5 | \$6,711,000,000 | 9,910 |
| NC-09 | REP. RICHARD HUDSON | 7 | \$16,988,800,000 | 8,388 |
| OH-15 | REP. MIKE CAREY | 5 | \$5,560,000,000 | 7,894 |
| IN-05 | REP. VICTORIA SPARTZ | 8 | \$8,989,000,000 | 7,342 |
| GA-01 | REP. BUDDY CARTER | 9 | \$7,813,500,000 | 7,300 |
| ID-02 | REP. MIKE SIMPSON | 1 | \$15,000,000,000 | 6,500 |
| GA-11 | REP. BARRY LOUDERMILK | 4 | \$7,840,000,000 | 6,152 |
| TX-14 | REP. RANDY WEBER | 2 | \$2,230,000,000 | 5,247 |
| SC-02 | REP. JOE WILSON | 6 | \$2,198,200,000 | 4,941 |
| WV-02 | REP. RILEY MOORE | 5 | \$911,000,000 | 4,750 |
| TX-22 | REP. TROY NEHLS | 1 | \$6,000,000,000 | 4,600 |
| GA-12 | REP. RICK ALLEN | 13 | \$1,731,300,000 | 4,590 |
| 0K-02 | REP. JOSH BRECHEEN | 5 | \$3,650,000,000 | 4,545 |
| AZ-05 | REP. ANDY BIGGS | 4 | \$5,600,000,000 | 4,169 |
| MI-07 | REP. TOM BARRETT | 5 | \$3,535,000,000 | 4,125 |
| SC-05 | REP. RALPH NORMAN | 8 | \$2,057,600,000 | 3,742 |
| TX-10 | REP. MICHAEL MCCAUL | 6 | \$1,212,000,000 | 3,585 |
| VA-05 | REP. JOHN MCGUIRE | 7 | \$1,424,600,000 | 3,298 |
| OH-10 | REP. MIKE TURNER | 5 | \$885,000,000 | 3,095 |
| SC-03 | REP. SHERI BIGGS | 9 | \$889,250,000 | 3,008 |
| SC-01 | REP. NANCY MACE | 2 | \$3,500,000,000 | 2,800 |
| IN-02 | REP. RUDY YAKYM | 2 | \$3,000,000,000 | 2,725 |
| MI-02 | REP. JOHN MOOLENAAR | 5 | \$2,442,700,000 | 2,625 |
| MI-05 | REP. TIM WALBERG | 5 | \$2,080,000,000 | 2,498 |
| SC-07 | REP. RUSSELL FRY | 2 | \$1,640,000,000 | 2,469 |
| TX-17 | REP. PETE SESSIONS | 3 | \$933,700,000 | 2,295 |
| MS-01 | REP. TRENT KELLY | 2 | \$1,940,000,000 | 2,200 |
| CO-03 | REP. JEFF HURD | 3 | - | 1,920 |
| TX-31 | REP. JOHN CARTER | 4 | \$210,500,000 | 1,905 |

| WI-03 | REP. DERRICK VAN ORDEN | 3 | \$2,370,000,000 | 1,850 |
|-------|----------------------------------|---|------------------|-------|
| MI-09 | REP. LISA MCCLAIN | 3 | \$581,000,000 | 1,810 |
| GA-14 | REP. MARJORIE TAYLOR GREENE | 3 | \$503,000,000 | 1,750 |
| AZ-09 | REP. PAUL GOSAR | 5 | \$415,600,000 | 1,740 |
| IN-08 | REP. MARK MESSMER | 2 | \$2,700,000,000 | 1,738 |
| WA-04 | REP. DAN NEWHOUSE | 4 | \$342,936,774 | 1,720 |
| LA-03 | REP. CLAY HIGGINS | 3 | \$1,156,000,000 | 1,710 |
| CA-03 | REP. KEVIN KILEY | 1 | \$1,675,000,000 | 1,700 |
| TN-04 | REP. SCOTT DESJARLAIS | 4 | \$836,500,000 | 1,538 |
| AL-01 | REP. BARRY MOORE | 1 | \$935,000,000 | 1,500 |
| LA-05 | REP. JULIA LETLOW | 3 | \$2,099,996,240 | 1,479 |
| TN-07 | REP. MARK GREEN | 4 | \$3,300,000,000 | 1,468 |
| IL-16 | REP. DARIN LAHOOD | 1 | \$3,200,000,000 | 1,450 |
| IL-15 | REP. MARY MILLER | 3 | \$1,129,000,000 | 1,367 |
| TX-13 | REP. RONNY JACKSON | 4 | \$90,000,000 | 1,365 |
| 0H-12 | REP. TROY BALDERSON | 3 | \$707,515,014 | 1,350 |
| SD-AL | REP. DUSTY JOHNSON | 3 | \$1,460,000,000 | 1,350 |
| UT-03 | REP. MIKE KENNEDY | 3 | \$12,000,000,000 | 1,300 |
| LA-04 | REP. MIKE JOHNSON | 3 | \$520,500,000 | 1,268 |
| TX-27 | REP. MICHAEL CLOUD | 1 | \$1,000,000,000 | 1,250 |
| TN-03 | REP. CHUCK FLEISCHMANN | 2 | \$914,000,000 | 1,250 |
| MN-06 | REP. TOM EMMER | 2 | \$1,000,000,000 | 1,241 |
| NC-07 | REP. DAVID ROUZER | 1 | \$649,900,000 | 1,200 |
| NC-14 | REP. TIM MOORE | 3 | \$168,100,000 | 1,159 |
| IA-01 | REP. MARIANNETTE MILLER-MEEKS | 3 | - | 1,100 |
| TN-08 | REP. DAVID KUSTOFF | 5 | \$468,800,000 | 1,026 |
| KY-05 | REP. HAROLD ROGERS | 1 | \$1,000,000,000 | 1,020 |
| WV-01 | REP. CAROL MILLER | 2 | \$22,000,000 | 1,018 |
| CO-04 | REP. LAUREN BOEBERT | 2 | \$40,000,000 | 1,000 |
| WY-AL | REP. HARRIET HAGEMAN | 2 | \$3,000,000,000 | 1,000 |
| TN-05 | REP. ANDREW OGLES | 3 | \$363,000,000 | 941 |
| MI-01 | REP. JACK BERGMAN | 4 | \$706,000,000 | 934 |
| TN-02 | REP. TIM BURCHETT | 3 | \$176,600,000 | 790 |

| PA-15 | REP. GLENN THOMPSON | 2 | \$22,500,000 | 783 |
|-------|------------------------|---|-----------------|-----|
| TX-08 | REP. MORGAN LUTTRELL | 2 | \$60,000,000 | 775 |
| KY-02 | REP. BRETT GUTHRIE | 4 | \$1,772,000,000 | 731 |
| PA-10 | REP. SCOTT PERRY | 3 | \$14,200,000 | 725 |
| OH-06 | REP. MICHAEL RULLI | 3 | \$331,500,000 | 706 |
| KY-01 | REP. JAMES COMER | 4 | \$1,337,900,000 | 641 |
| PA-16 | REP. MIKE KELLY | 2 | \$253,600,000 | 630 |
| PA-14 | REP. GUY RESCHENTHALER | 5 | \$341,000,000 | 593 |
| NY-23 | REP. NICK LANGWORTHY | 2 | \$81,000,000 | 530 |
| NC-10 | REP. PAT HARRIGAN | 4 | \$181,610,435 | 525 |
| AZ-02 | REP. ELI CRANE | 2 | \$369,000,000 | 524 |
| MT-02 | REP. TROY DOWNING | 1 | \$1,440,000,000 | 490 |
| TX-36 | REP. BRIAN BABIN | 4 | \$230,000,000 | 490 |
| CO-08 | REP. GABE EVANS | 3 | \$140,000,000 | 484 |
| GA-03 | REP. BRIAN JACK | 3 | \$296,000,000 | 465 |
| ND-AL | REP. JULIE FEDORCHAK | 3 | \$768,025,927 | 450 |
| NC-06 | REP. ADDISON MCDOWELL | 2 | \$109,600,000 | 450 |
| FL-04 | REP. AARON BEAN | 2 | \$152,000,000 | 450 |
| AL-03 | REP. MIKE ROGERS | 5 | \$219,275,000 | 410 |
| TN-01 | REP. DIANA HARSHBARGER | 1 | - | 400 |
| AR-04 | REP. BRUCE WESTERMAN | 2 | \$1,440,000,000 | 400 |
| TX-05 | REP. LANCE GOODEN | 2 | \$100,000,000 | 391 |
| NC-08 | REP. MARK HARRIS | 1 | \$233,000,000 | 352 |
| CA-48 | REP. DARRELL ISSA | 2 | \$72,800,000 | 321 |
| OK-01 | REP. KEVIN HERN | 1 | \$620,000,000 | 320 |
| TX-38 | REP. WESLEY HUNT | 1 | - | 300 |
| TX-04 | REP. PAT FALLON | 2 | \$66,000,000 | 300 |
| FL-02 | REP. NEAL DUNN | 1 | - | 300 |
| MS-04 | REP. MIKE EZELL | 1 | \$115,000,000 | 300 |
| MI-10 | REP. JOHN JAMES | 2 | \$116,170,000 | 275 |
| AL-05 | REP. DALE STRONG | 3 | \$164,700,000 | 270 |
| TX-12 | REP. CRAIG GOLDMAN | 1 | \$174,000,000 | 260 |
| WI-05 | REP. SCOTT FITZGERALD | 2 | \$120,700,000 | 250 |
| IN-06 | REP. JEFFERSON SHREVE | 1 | \$75,000,000 | 250 |

| TX-26 | REP. BRANDON GILL | 3 | - | 250 |
|-------|----------------------|---|-----------------|-----|
| AZ-06 | REP. JUAN CISCOMANI | 5 | \$557,900,000 | 245 |
| GA-07 | REP. RICH MCCORMICK | 1 | - | 240 |
| MI-04 | REP. BILL HUIZENGA | 3 | \$3,051,100,000 | 233 |
| WI-01 | REP. BRYAN STEIL | 4 | - | 212 |
| WI-08 | REP. TONY WIED | 2 | - | 200 |
| IN-04 | REP. JAMES BAIRD | 2 | \$115,000,000 | 200 |
| UT-01 | REP. BLAKE MOORE | 1 | \$204,500,000 | 200 |
| NC-11 | REP. CHUCK EDWARDS | 2 | \$192,000,000 | 190 |
| KS-02 | REP. DEREK SCHMIDT | 1 | \$37,000,000 | 185 |
| UT-02 | REP. CELESTE MALOY | 2 | \$10,000,000 | 172 |
| KY-06 | REP. ANDY BARR | 3 | \$2,044,000,000 | 167 |
| OH-14 | REP. DAVID JOYCE | 2 | \$605,000,000 | 160 |
| MN-08 | REP. PETE STAUBER | 2 | \$10,000,000 | 148 |
| IL-12 | REP. MIKE BOST | 3 | \$477,800,000 | 140 |
| MN-01 | REP. BRAD FINSTAD | 1 | - | 140 |
| AR-03 | REP. STEVE WOMACK | 2 | \$20,000,000 | 138 |
| M0-07 | REP. ERIC BURLISON | 2 | \$23,300,000 | 135 |
| VA-01 | REP. ROB WITTMAN | 2 | \$43,000,000 | 130 |
| KY-04 | REP. THOMAS MASSIE | 1 | \$93,500,000 | 122 |
| OH-05 | REP. ROBERT LATTA | 2 | \$49,000,000 | 120 |
| WI-06 | REP. GLENN GROTHMAN | 1 | - | 120 |
| OH-02 | REP. DAVID TAYLOR | 2 | \$120,000,000 | 110 |
| VA-09 | REP. MORGAN GRIFFITH | 1 | \$16,550,000 | 109 |
| GA-09 | REP. ANDREW CLYDE | 1 | \$37,000,000 | 104 |
| KS-01 | REP. TRACEY MANN | 1 | - | 100 |
| TX-01 | REP. NATHANIEL MORAN | 1 | - | 100 |
| AZ-08 | REP. ABRAHAM HAMADEH | 2 | \$579,000,000 | 100 |
| AL-06 | REP. GARY PALMER | 3 | \$6,200,000 | 91 |
| UT-04 | REP. BURGESS OWENS | 1 | \$7,300,000 | 90 |
| OK-04 | REP. TOM COLE | 1 | - | 85 |
| IN-09 | REP. ERIN HOUCHIN | 2 | \$145,000,000 | 85 |
| AR-01 | REP. ERIC CRAWFORD | 1 | - | 80 |
| AR-02 | REP. FRENCH HILL | 1 | - | 70 |

| REP. JIM JORDAN | 1 | \$30,000,000 | 60 |
|-----------------------|--|---|---|
| REP. SAM GRAVES | 1 | \$15,000,000 | 50 |
| REP. MARLIN STUTZMAN | 2 | \$532,000,000 | 50 |
| REP. DAVID SCHWEIKERT | 1 | \$20,000,000 | 50 |
| REP. VIRGINIA FOXX | 1 | \$13,770,000 | 39 |
| REP. JOHN ROSE | 3 | \$5,500,000 | 35 |
| REP. WARREN DAVIDSON | 2 | \$30,000,000 | 30 |
| REP. CLAUDIA TENNEY | 1 | \$387,000,000 | 19 |
| REP. RANDY FEENSTRA | 1 | \$17,000,000 | 2 |
| REP. TONY GONZALES | 1 | \$23,000,000 | - |
| REP. ROGER WILLIAMS | 1 | - | - |
| REP. NICK BEGICH | 2 | \$800,000,000 | - |
| REP. JODEY ARRINGTON | 1 | \$3,000,000 | - |
| REP. JAY OBERNOLTE | 1 | \$1,100,000,000 | - |
| REP. JASON SMITH | 1 | - | - |
| REP. CLIFF BENTZ | 1 | - | - |
| REP. CHRIS SMITH | 1 | \$1,070,000,000 | - |
| REP. ASHLEY HINSON | 1 | - | - |
| REP. ANDY HARRIS | 1 | \$2,370,000 | - |
| REP. ADRIAN SMITH | 1 | - | - |
| | REP. SAM GRAVESREP. MARLIN STUTZMANREP. DAVID SCHWEIKERTREP. VIRGINIA FOXXREP. VIRGINIA FOXXREP. JOHN ROSEREP. WARREN DAVIDSONREP. CLAUDIA TENNEYREP. RANDY FEENSTRAREP. TONY GONZALESREP. NICK BEGICHREP. JODEY ARRINGTONREP. JAY OBERNOLTEREP. CLIFF BENTZREP. CHRIS SMITHREP. ASHLEY HINSONREP. ANDY HARRIS | REP. SAM GRAVES1REP. MARLIN STUTZMAN2REP. DAVID SCHWEIKERT1REP. VIRGINIA FOXX1REP. VIRGINIA FOXX1REP. JOHN ROSE3REP. WARREN DAVIDSON2REP. CLAUDIA TENNEY1REP. RANDY FEENSTRA1REP. TONY GONZALES1REP. NICK BEGICH2REP. JODEY ARRINGTON1REP. JAY OBERNOLTE1REP. CLIFF BENTZ1REP. CLIFF BENTZ1REP. ASHLEY HINSON1REP. ANDY HARRIS1 | REP. SAM GRAVES 1 \$15,000,000 REP. MARLIN STUTZMAN 2 \$532,000,000 REP. DAVID SCHWEIKERT 1 \$20,000,000 REP. JAVID SCHWEIKERT 1 \$13,770,000 REP. VIRGINIA FOXX 1 \$13,770,000 REP. JOHN ROSE 3 \$5,500,000 REP. JOHN ROSE 3 \$5,500,000 REP. WARREN DAVIDSON 2 \$30,000,000 REP. CLAUDIA TENNEY 1 \$387,000,000 REP. RANDY FEENSTRA 1 \$17,000,000 REP. ROGER WILLIAMS 1 \$23,000,000 REP. NICK BEGICH 2 \$800,000,000 REP. JODEY ARRINGTON 1 \$3,000,000 REP. JAY OBERNOLTE 1 \$1,100,000,000 REP. JASON SMITH 1 - REP. CLIFF BENTZ 1 - REP. CHRIS SMITH 1 - REP. ASHLEY HINSON 1 - REP. ANDY HARRIS 1 - |

CLEAN ENERGY JOBS AT RISK IN DISADVANTAGED COMMUNITIES

OVER \$122.8 BILLION IN CLEAN ENERGY INVESTMENT HAS SPURRED 155,183 JOBS IN DISADVANTAGED COMMUNITIES ACROSS THE U.S.

Clean energy investments have brought good-paying jobs to where they're needed the most, especially in communities left behind by disappearing factory jobs By providing bonus tax credits to companies that pay fair wages, use registered apprenticeship programs, or invest in communities that have lost jobs through market losses in fossil fuel energy production, clean energy investments are creating economic opportunities in historically disadvantaged communities all across America. Of the total 777 new clean energy projects announced or advanced since August 2022, **344** projects are located in disadvantaged communities, representing **\$122.84 billion** in new investment and **155,183** new clean energy jobs.

This analysis defines "disadvantaged communities" as cities or counties where the median income, as reported in the 2020 Census, is below 200% of the federal poverty line. Our analysis includes public job and project announcements from the private sector since the passage of the clean energy investments to demonstrate the breadth and scale of the growing clean energy economy nationwide and the direct benefits for disadvantaged communities.

Specifically, this report finds:

- → 38.9% of new clean energy jobs, 27.8% of investments, and 44.27% of projects are located in disadvantaged communities across the United States.
- → 334 projects located in disadvantaged communities across 41 states are creating 155,183 new clean energy jobs and \$126.8 billion in investment.
- → Texas, Georgia, and Michigan are home to the highest number of jobs in disadvantaged communities.

THE 151,515 NEW CLEAN ENERGY JOBS AT RISK IN DISADVANTAGED COMMUNITIES

| NEW CLEAN ENERGY JOBS IN DISADVANTAGED COMMUNITIES – TOP TEN STATES | | | | | |
|---|---------------|--------|------------------|--|--|
| STATE | # OF PROJECTS | JOBS | INVESTMENT \$ | | |
| TEXAS | 22 | 18,657 | \$10,444,700,000 | | |
| GEORGIA | 29 | 17,551 | \$4,086,800,000 | | |
| MICHIGAN | 34 | 17,245 | \$13,388,190,000 | | |
| SOUTH CAROLINA | 32 | 14,192 | \$11,543,050,000 | | |
| ОНІО | 23 | 11,552 | \$8,241,315,014 | | |
| INDIANA | 14 | 8,870 | \$11,916,000,000 | | |
| NORTH CAROLINA | 17 | 8,815 | \$15,117,480,435 | | |
| CALIFORNIA | 9 | 5,726 | \$7,766,500,000 | | |
| LOUISIANA | 13 | 5,144 | \$4,986,496,240 | | |
| TENNESSEE | 19 | 5,068 | \$2,408,200,000 | | |

CLEAN ENERGY JOBS AT RISK IN DISADVANTAGED COMMUNITIES - BY SECTOR

| NEW CLEAN ENERGY PROJECTS IN DISADVANTAGED COMMUNITIES - BY SECTOR | | | | | | |
|--|----------|--------|------------------|--|--|--|
| SECTOR | PROJECTS | JOBS | INVESTMENT \$ | | | |
| BATTERIES | 106 | 66,241 | \$73,381,791,689 | | | |
| CLEAN TECHNOLOGY | 41 | 17,390 | \$10,307,400,000 | | | |
| ELECTRIC VEHICLES | 79 | 25,758 | \$12,026,565,000 | | | |
| GRID & TRANSMISSION | 26 | 5,309 | \$1,464,250,000 | | | |
| HYDROGEN | 7 | 5,670 | \$6,390,200,000 | | | |
| SOLAR | 61 | 26,276 | \$13,528,650,000 | | | |
| WIND | 24 | 8,539 | \$5,746,000,000 | | | |

CLEAN ENERGY JOBS AT RISK IN DISADVANTAGED COMMUNITIES - BY CONGRESSIONAL DISTRICT

147 congressional districts across 41 states have new clean energy jobs in disadvantaged areas. A majority of projects (231), jobs (109,668), and investments (\$92.11 billion) in disadvantaged areas are in districts represented by Republican members of Congress.

| CONGRESSIONAL DISTRICTS WITH THE LARGEST NUMBER OF JOBS IN DISADVANTAGED AREAS | | | | | |
|--|----------------------|-------|-----------|------------------|--|
| DISTRICT | REPRESENTATIVE | PARTY | # OF JOBS | INVESTMENT \$ | |
| GA-02 | REP. SANFORD BISHOP | D | 8,300 | \$1,200,000,000 | |
| 0H-15 | REP. MIKE CAREY | R | 7,463 | \$5,400,000,000 | |
| IN-05 | REP. VICTORIA SPARTZ | R | 6,642 | \$8,489,000,000 | |
| TX-14 | REP. RANDY WEBER | R | 5,247 | \$2,230,000,000 | |
| CA-25 | REP. RAUL RUIZ | D | 4,751 | \$7,210,000,000 | |
| TX-22 | REP. TROY NEHLS | R | 4,600 | \$6,000,000,000 | |
| GA-12 | REP. RICK ALLEN | R | 4,590 | \$1,731,300,000 | |
| 0K-02 | REP. JOSH BRECHEEN | R | 4,215 | \$3,650,000,000 | |
| NC-09 | REP. RICHARD HUDSON | R | 3,788 | \$11,988,800,000 | |
| TX-10 | REP. MICHAEL MCCAUL | R | 3,450 | \$1,187,000,000 | |

COMMUNITY HIGHLIGHTS

YUMA COUNTY, ARIZONA

Yuma County has the highest unemployment rate in the state of Arizona, with 10.9% of its residents unemployed as of February 2025. The county, located near the California-Arizona border, is heavily reliant on the agricultural industry, driving seasonal unemployment spikes. New clean energy investments are driving economic diversification and creating good-paying, permanent jobs in the county, where the median household income is \$56,439.

For example, EVelution Energy is investing \$200 million in a solar-powered cobalt sulfate production facility in Yuma County, the first in the U.S. Gil Michel-Garcia, EVelution Energy's co-founder, said the clean energy investments were "critical" to accelerating the domestic battery supply chain. The new facility will create more than 360 jobs in the county, and EVelution Energy is partnering with Arizona Western College to provide free worker training programs for the company's employees.

NORTHWEST GEORGIA

Dalton, Georgia, once produced 75% of the world's carpets. However, the region and the carpeting industry took a huge hit during the 2009 recession, and the industry never fully bounced back. Thanks to clean energy investments, the region is becoming a hub for solar manufacturing.

Since the clean energy investments were enacted, QCells has announced multiple major investments to expand solar manufacturing in northwest Georgia. In January 2023, QCells announced it would invest more than \$2.5 billion to expand solar cell manufacturing, including building a new facility in Cartersville and adding a third facility to its Dalton location. QCells estimated the expansions would create more than 2,500 jobs in the region, paying up to \$30 an hour. Solar glass manufacturer Solarcycle announced a \$334 million investment in nearby Cedartown to support QCells' manufacturing operations, creating 600 more manufacturing jobs in the region. Solarcycle's CEO, Suvi Sharma, said the plant would "bring hundreds of good-paying jobs to Georgia and help the industry in its goals to build fully American-made clean energy solutions."

BAY CITY, MICHIGAN

Bay City, located in Mid-Michigan, has struggled to create good-paying jobs in the past decade. The city was devastated by the auto industry's decline; the local General Motors manufacturing plant employed only a fraction of the workers that it did at its peak. Bay City's economy was also hurt by the closure of nearby coal plants. However, new clean energy investments in Bay City are now creating good-paying jobs and revitalizing the region's auto manufacturing sector while providing vital inputs for the domestic electric vehicle (EV) supply chain.

In February 2024, SK Siltron CSS received a \$544 million conditional loan commitment from the U.S. Department of Energy to expand its silicon carbide wafer manufacturing facility in Bay City. The facility, which produces silicon carbide (SiC) wafers for power electronics in EVs, is projected to be among the top five manufacturers of SiC wafers globally thanks to expanded production made possible by the DOE loan. Terry Spencer, Monitor Township Supervisor, lauded the investment, saying, "We need to encourage investments like SK Siltron" to help the town keep workers.

In addition, in June 2023, Mersen USA announced a \$71 million investment to expand its Bay City manufacturing facility with four new buildings, creating 70 new jobs. Mersens' announcement followed a \$1.6 billion expansion of Bay Carbon's manufacturing facility, further demonstrating the resurgence of investments in Bay City. The facility manufactures carbide-coated graphite components, which are crucial to the silicon chips used in EVs. Rep. Kristen McDonald Rivet (MI-08), who represented Bay City in the State Senate at the time, praised the investment, noting that it would create good-paying jobs for the city.

TURTLE CREEK, PENNSYLVANIA

For decades, Turtle Creek's economy was centered around the East Pittsburgh Westinghouse factory, which employed more than 20,000 after World War II. When Westinghouse moved production in the 1980s, it left Turtle Creek with few economic opportunities, as demonstrated by the town's low median income.

Clean energy investments are driving a manufacturing revitalization in the town and creating good-paying jobs. In August 2023, Eos Energy Enterprises announced Project American Made Zinc Energy (AMAZE), a \$500 million expansion of its Turtle Creek manufacturing facility located at the site of Westinghouse's old campus. Eos said the project is part of its strategy "to address increased long-duration energy storage demand driven by the Inflation Reduction Act." The expansion will create approximately 650 full-time jobs and 50 union contractor construction jobs, and Eos is working with local school districts and community colleges to attract a strong local workforce. Beyond bringing new jobs to Turtle Creek, Eos is also helping develop new STEM programs for local high schools and exploring options to stabilize Turtle Creek's electric grid, further benefiting the community.

WALLER COUNTY, TEXAS

Waller County, Texas, has a higher poverty rate than the rest of the Houston area, with 13.5% of its residents living below the poverty line. Waller County's economy has been dependent on the boom and bust cycle of the oil industry, but new clean energy investments in the county are creating good-paying clean energy jobs in more stable industries. Solar energy manufacturer Waaree is making a \$1 billion investment in Waller County. The company is opening a 3 GW panel manufacturing facility to meet the growing demand for U.S.-manufactured solar panels that qualify for clean energy tax credits. The facility will create more than 1,500 clean energy jobs in the county. In June 2023, Elin Energy announced a \$35 million investment to open a solar panel manufacturing facility, creating 450 jobs in Brookshire.

CLEAN ENERGY JOBS AT RISK IN RURAL COMMUNITIES

OVER \$56.63 BILLION IN CLEAN ENERGY INVESTMENT IS SPURRING 64,943 JOBS IN RURAL COMMUNITIES ACROSS THE U.S.

Since the passage of the 2022 clean energy investments, companies have invested in new clean energy projects across the country, including in rural communities across 31 states. This analysis defines "rural communities" as counties in which at least 50% of the population lives in a rural area, per the 2020 Census. Of the total 751 new clean energy projects announced or advanced since August 2022, **138** projects are located in rural communities, representing **\$56.63 billion** in new investment and **64,943** new clean energy jobs.

This analysis includes public announcements from the private sector since the passage of the 2022 clean energy investments to demonstrate the breadth and scale of the growing clean energy economy being built nationwide and the direct benefits for rural communities. Specifically, this report finds:

- → 16.28% of new clean energy jobs and 17.76% of projects with location data available are located in rural communities across the United States.
- → 138 projects located in rural communities across 32 states are creating over 64,943 new clean energy jobs and \$56.63 billion in investment.
- → North Carolina, Texas, and South Carolina are home to the highest number of new clean energy jobs in rural communities.

THE 64,943 (AND COUNTING) NEW CLEAN ENERGY JOBS IN RURAL AMERICA

| NEW CLEAN ENERGY JOBS IN RURAL COMMUNITIES – TOP 10 STATES | | | | | |
|--|---------------|----------|------------------|--|--|
| STATE | # OF PROJECTS | NEW JOBS | NEW INVESTMENTS | | |
| NORTH CAROLINA | 11 | 9,499 | \$17,344,810,435 | | |
| TEXAS | 13 | 7,255 | \$2,062,000,000 | | |
| SOUTH CAROLINA | 15 | 6,148 | \$3,793,100,000 | | |
| OKLAHOMA | 3 | 3,715 | \$2,450,000,000 | | |
| GEORGIA | 14 | 3,579 | \$2,250,300,000 | | |

| OHIO | 6 | 3,527 | \$1,215,500,000 |
|---------------|---|-------|-----------------|
| VIRGINIA | 9 | 3,478 | \$1,491,150,000 |
| WEST VIRGINIA | 2 | 3,118 | \$22,000,000 |
| KENTUCKY | 5 | 3,092 | \$4,024,900,000 |
| MICHIGAN | 6 | 2,886 | \$5,835,000,000 |

CLEAN ENERGY AT RISK IN RURAL COMMUNITIES - BY SECTOR

Clean energy investments are not only driving jobs and investment in solar and wind energy projects across rural America but are also turbocharging all types of clean energy technologies in these communities. The rural clean energy jobs at risk include jobs in renewable energy, electric vehicles, battery production, and projects to strengthen the electric grid — revitalizing small towns and boosting their economies. Plans include **39** new battery manufacturing sites, **19** new or expanded electric vehicle manufacturing facilities, **42** solar and wind manufacturing plants, and **18** clean technology projects.

| NEW CLEAN ENERGY PROJECTS IN RURAL COMMUNITIES – BY SECTOR | | | | | | |
|--|----------|--------|------------------|--|--|--|
| SECTOR | PROJECTS | JOBS | INVESTMENT \$ | | | |
| BATTERIES | 39 | 24,854 | \$30,599,236,362 | | | |
| CLEAN TECHNOLOGY | 20 | 5,066 | \$3,733,200,000 | | | |
| ELECTRIC VEHICLES | 20 | 9,728 | \$8,853,100,000 | | | |
| GRID & TRANSMISSION | 14 | 3,054 | \$870,550,000 | | | |
| HYDROGEN | 2 | 219 | \$387,000,000 | | | |
| SOLAR | 33 | 19,589 | \$8,585,100,000 | | | |
| WIND | 10 | 2,433 | \$3,600,000,000 | | | |

RURAL CLEAN ENERGY JOBS IN CONGRESSIONAL DISTRICTS

85 congressional districts across **33** states are home to new clean energy projects in rural areas. A majority of projects (**110**), jobs (**53,759**), and investments (**\$47.07** billion) in rural communities are represented by Republican members of Congress.

| NEW CLEAN ENERGY JOBS IN RURAL COMMUNITIES – TOP 10 CONGRESSIONAL DISTRICTS | | | | |
|---|---------------------|-------|-----------|------------------|
| DISTRICT | REPRESENTATIVE | PARTY | # OF JOBS | INVESTMENT \$ |
| NC-09 | REP. RICHARD HUDSON | R | 8,171 | \$16,886,800,000 |
| 0K-02 | REP. JOSH BRECHEEN | R | 3,715 | \$2,450,000,000 |
| TX-10 | REP. MICHAEL MCCAUL | R | 3,585 | \$1,212,000,000 |
| 0H-15 | REP. MIKE CAREY | R | 3,344 | \$1,147,000,000 |
| VA-05 | REP. JOHN MCGUIRE | R | 3,298 | \$1,424,600,000 |
| WV-02 | REP. RILEY MOORE | R | 3,000 | - |
| SC-05 | REP. RALPH NORMAN | R | 2,541 | \$1,819,000,000 |
| MI-02 | REP. JOHN MOOLENAAR | R | 2,395 | \$2,410,000,000 |
| MS-01 | REP. TRENT KELLY | R | 2,200 | \$1,940,000,000 |
| SC-03 | REP. SHERI BIGGS | R | 2,189 | \$586,500,000 |

COMMUNITY HIGHLIGHTS

PIEDMONT TRIAD, NORTH CAROLINA

During the 20th century, the Piedmont Triad's economy was centered on furniture and textile manufacturing. Between 1999 and 2009, a surge in imports caused the industry to lose more than half of its jobs. Clean energy investments are helping revitalize the region by providing high-quality EV manufacturing jobs.

Toyota has repeatedly expanded plans for its EV manufacturing facility in Liberty, North Carolina since the clean energy investments were passed. In August 2022, Toyota announced an additional \$2.5 billion investment, creating an additional 350 manufacturing jobs at the facility, and announced another \$8 billion investment in October 2023, supporting a further 3,000 jobs. Now, the project is estimated to create more than 5,000 jobs in total that pay an average salary of \$62,234, more than 60% higher than the average annual wage in Randolph County. These new investments have put Randolph County, which is 60% rural, "on the cusp of a lot of opportunity," according to Randolph County's Economic Development Director — demonstrating how clean energy investments are revitalizing rural communities.

WEST POINT, GEORGIA

In July 2023, Kia announced an expansion of their existing plant in West Point, Georgia, to begin manufacturing EVs in the U.S. for the first time. West Point is located in both Harris County and Troup County, which are 97% and 45% rural, respectively. The \$200 million investment created 200 additional jobs with training at the Kia Georgia Training Center. The facility already manufactures over 40% of Kia vehicles sold in the U.S., and the addition of EVs will further increase the facility's output. The facility assembled its first EV in May 2024.

Before Kia announced it would open an auto manufacturing plant in 2006, West Point was on a downward economic slide driven by losses in the textile industry. The city's Mayor celebrated the company's investments, saying "By providing employment opportunities and fostering economic growth, Kia has helped to improve the livelihoods of many people in West Point." Today, Kia is continuing to drive investment and attract other companies in the EV supply chain to the area, including a \$72 million Daesol Ausys facility to produce EV interior components for Kia and Hyundai, which is expected to bring 165 new jobs to the city.

CLEARFIELD COUNTY, PENNSYLVANIA

In March 2024, Swift Current Energy received a \$90 million grant from the U.S. Department of Energy, funded by the Bipartisan Infrastructure Law, to construct the Mineral Basin Solar Project in Girard Township, Pennsylvania. Girard Township is located in Clearfield County, which is 61% rural, and the Mineral Basin Solar project is located on former coal mine land, demonstrating how former mining communities can harness the benefits of clean energy. The solar project is expected to support 750 jobs during construction, and once operational, it is expected to generate enough electricity to power more than 70,000 homes.

Swift Current has committed to ensuring the local community benefits from the project, which is estimated to generate more than \$1.1 million in tax revenue for the county, nearby townships, and the local school district. Swift Current also planned to invest \$20 million in economic development programs, including partnering with local organizations to create job training initiatives to develop the clean energy workforce of the future.

METHODOLOGY

This report analyzes public announcements from the private sector as part of the clean energy economy since new clean energy investments were enacted in 2022. It tracks public announcements from the private sector between August 16, 2022, and March 31, 2025. A full list of included projects can be found here.

In this report, "disadvantaged communities" are defined as counties or Census-designated places where the median household income is less than 200% of the federal poverty line. This analysis is based on publicly available income data, ("Income in the past 12 months (in 2020 inflation-adjusted dollars)",) downloaded on December 14, 2023, and the 2020 federal poverty threshold for a four-person household.

In this report, "rural communities" are defined as counties in which at least 50% of the population is located in a "rural" area, according to the 2020 Census. This analysis is based on publicly available data ("County-level 2020 Census Urban and Rural Information for the U.S., Puerto Rico, and Island Areas sorted by state and county FIPS codes,") downloaded on September 11, 2023. The 2020 Census defines rural as all populations "not included in an urban area," and defines urban areas as those with at least 2,000 housing units or a population of at least 5,000.

The Clean Energy Business Impacts Tracker tracks clean energy projects or companies that the press has identified as delayed, threatened, or canceled since Trump's election (November 6, 2024) through April 21, 2025. The tracker includes projects or companies that directly cite Trump administration actions as a reason for their closure, as well as projects that are canceled, delayed, or threatened without specifically citing Trump administration actions. A full list of included projects can be found here.

APPENDIXES

DATA BY STATE: CLEAN ENERGY INVESTMENTS THREATENED OR CANCELED SINCE TRUMP'S ELECTION

| BY THE NUMBERS | | | | |
|-----------------|---------------------------------------|----------------------------------|----------------------------|--|
| STATE | PROJECTS THREATENED OR CANCELED | INVESTMENT LOST OR THREATENED | JOBS LOST OR THREATENED | |
| ALASKA | 4 | \$50,000,000 | - | |
| ARIZONA | 5 | \$3,610,000,000 | 10,635 | |
| ARKANSAS | 1 | \$31,800,000 | 100 | |
| CALIFORNIA | 5 | \$5,455,540,000 | 1,311 | |
| COLORADO | 7 | \$559,700,000 | 283 | |
| GEORGIA | 2 | \$3,270,600,000 | 1,528 | |
| IDAHO | 1 | - | 700 | |
| INDIANA | 1 | \$1,559,000,000 | 1,600 | |
| IOWA | 1 | - | - | |
| KENTUCKY | 1 | \$164,000,000 | 130 | |
| LOUISIANA | 2 | \$4,000,000,000 | 2,240 | |
| MAINE | 1 | - | - | |
| MARYLAND | 1 | - | 143 | |
| MASSACHUSETTS | 3 | \$200,000,000 | 6,590 | |
| MICHIGAN | 8 | \$14,217,700,000 | 2,667 | |
| MINNESOTA | 3 | \$584,000,000 | 356 | |
| MULTIPLE STATES | 11 | \$14,695,700,000 | 6,124 | |
| NEBRASKA | 1 | \$1,040,000,000 | - | |
| NEVADA | 1 | \$2,000,000,000 | 5,000 | |
| NEW JERSEY | 4 | \$2,696,000,000 | 7,700 | |
| NEW YORK | 13 | \$5,523,022,000 | 5,805 | |
| NORTH CAROLINA | 1 | \$275,000,000 | 200 | |
| ОНІО | 1 | \$500,000,000 | 1,300 | |
| OKLAHOMA | 1 | - | 1,000 | |
| PENNSYLVANIA | 2 | \$182,600,000 | 901 | |
| PUERTO RICO | 2 | \$623,000,000 | 784 | |

| TOTALS | 95 PROJECTS IMPACTED | \$71 BILLION IMPACTED | 62,554 JOBS IMPACTED |
|----------------|-------------------------|--------------------------|-------------------------|
| WISCONSIN | 2 | \$2,500,000,000 | - |
| WASHINGTON | 1 | - | 224 |
| TEXAS | 4 | \$4,029,000,000 | 1,673 |
| TENNESSEE | 1 | \$754,000,000 | 950 |
| SOUTH DAKOTA | 1 | \$1,460,000,000 | 1,090 |
| SOUTH CAROLINA | 3 | \$1,760,000,000 | 1,520 |

DATA BY PROJECT STATUS: CLEAN ENERGY INVESTMENTS THREATENED, DELAYED, OR CANCELED SINCE TRUMP'S ELECTION

| BY THE NUMBERS | | | | | |
|--------------------------------|----|------------------|--------|--|--|
| STATE PROJECTS INVESTMENT JOBS | | | | | |
| CANCELED | 36 | \$15,236,700,000 | 19,729 | | |
| DELAYED | 19 | \$9,224,722,000 | 19,440 | | |
| THREATENED | 40 | \$46,779,240,000 | 23,385 | | |

DATA BY SECTOR: CLEAN ENERGY INVESTMENTS THREATENED, DELAYED, OR CANCELED SINCE TRUMP'S ELECTION

| BY THE NUMBERS | | | | | |
|-----------------------|---|---------------------|--------|--|--|
| SECTOR | OR PROJECTS INVESTMENT LOST OR THREATENED OR CANCELED | | | | |
| BATTERY | 23 | \$13,306,540,000.00 | 20,182 | | |
| CLEAN TECHNOLOGY | 14 | \$10,697,600,000 | 8,820 | | |
| ELECTRIC VEHICLES | 11 | \$1,123,822,000 | 3,940 | | |
| GRID AND TRANSMISSION | 17 | \$32,077,300,000 | 3,180 | | |
| HYDROGEN | 8 | \$6,490,000,000.00 | 5,302 | | |
| SOLAR | 9 | \$365,400,000 | 990 | | |
| WIND | 13 | \$7,180,000,000 | 20,140 | | |

DATA BY CONGRESSIONAL DISTRICT: CLEAN ENERGY INVESTMENTS THREATENED, DELAYED, OR CANCELED SINCE TRUMP'S ELECTION

| | BY THE NUMBERS – DISTRICTS REPRESENTED BY REPUBLICANS | | | | |
|----------|---|---------------------------------------|----------------------------------|----------------------------|--|
| DISTRICT | MEMBER | PROJECTS THREATENED OR CANCELED | INVESTMENT LOST OR THREATENED | JOBS LOST OR THREATENED | |
| AK-AL | REP. NICK BEGICH | 4 | \$50,000,000 | - | |
| AZ-02 | REP. ELI CRANE | 1 | - | - | |
| AZ-09 | REP. PAUL GOSAR | 1 | \$1,250,000,000 | 6,400 | |
| CA-04 | REP. TOM MCCLINTOCK | 1 | \$30,000,000 | - | |
| CA-20 | REP. VINCE FONG | 1 | \$1,760,000,000 | 740 | |
| CO-03 | REP. JEFF HURD | 2 | \$13,000,000 | - | |
| CO-05 | REP. JEFF CRANK | 1 | - | 283 | |
| CO-08 | REP. GABE EVANS | 1 | \$262,000,000 | - | |
| GA-03 | REP. BRIAN JACK | 1 | \$2,600,000,000 | 723 | |
| GA-12 | REP. RICK ALLEN | 1 | \$670,600,000 | 805 | |
| ID-02 | REP. MIKE SIMPSON | 1 | - | 700 | |
| IN-8 | REP. MARK MESSMER | 1 | \$1,559,000,000 | 1,600 | |
| IA-01 | REP. MARIANNETTE MILLER-MEEKS | 1 | - | - | |
| KY-01 | REP. JAMES COMER | 1 | \$164,000,000 | 130 | |
| LA-03 | REP. CLAY HIGGINS | 1 | - | 940 | |
| MI-02 | REP. JOHN MOOLENAAR | 1 | \$1,260,000,000 | 1,600 | |
| MI-09 | REP. LISA MCCLAIN | 1 | \$157,700,000 | - | |
| MN-06 | REP. TOM EMMER | 1 | \$170,000,000 | - | |
| MN-07 | REP. MICHELLE FISCHBACH | 1 | \$214,000,000 | 156 | |
| NE-01 | REP. MIKE FLOOD | 1 | \$1,040,000,000 | - | |
| NV-02 | REP. MARK AMODEI | 1 | \$2,000,000,000 | 5,000 | |
| NJ-02 | REP. JEFF VAN DREW | 3 | \$1,980,000,000 | 7,700 | |
| NY-01 | REP. NICK LALOTA | 1 | - | 800 | |
| NY-11 | REP. NICOLE MALLIOTAKIS | 1 | - | 750 | |
| NY-21 | REP. ELISE STEFANIK | 2 | \$522,000,000 | 440 | |
| NC-10 | REP. PAT HARRIGAN | 1 | \$275,000,000 | 200 | |
| OH-08 | REP. WARREN DAVIDSON | 1 | - | 1,300 | |
| PA-07 | REP. RYAN MACKENZIE | 1 | - | 350 | |
| PA-16 | REP. MIKE KELLY | 1 | \$182,600,000 | 551 | |
| SC-04 | REP. WILLIAM TIMMONS | 1 | - | 90 | |

| | BY THE NUMBERS – DISTRICTS REPRESENTED BY DEMOCRATS | | | | | |
|----------|---|---------------------------------------|----------------------------------|----------------------------|--|--|
| DISTRICT | MEMBER | PROJECTS THREATENED OR CANCELED | INVESTMENT LOST OR THREATENED | JOBS LOST OR THREATENED | | |
| CA-25 | REP. RAUL RUIZ | 1 | \$1,360,000,000 | 371 | | |
| CO-02 | REP. JOE NEGUSE | 2 | \$59,700,000 | - | | |
| LA-02 | REP. TROY CARTER | 1 | \$4,000,000,000 | 1,300 | | |
| ME-01 | REP. CHELLIE PINGREE | 1 | - | - | | |
| MD-06 | REP. APRIL MCCLAIN DELANEY | 1 | - | 143 | | |
| MA-04 | REP. JAKE AUCHINCLOSS | 1 | \$200,000,000 | 250 | | |
| MA-09 | REP. BILL KEATING | 1 | - | 6,290 | | |
| MI-06 | REP. DEBBIE DINGELL | 1 | \$400,000,000 | 500 | | |
| MI-11 | REP. HALEY STEVENS | 1 | - | 179 | | |
| MI-13 | REP. SHRI THANEDAR | 1 | - | 200 | | |
| NY-07 | REP. NYDIA VELAZQUEZ | 1 | \$1,022,000 | - | | |
| NY-19 | REP. JOSH RILEY | 1 | - | 2,500 | | |
| NY-25 | REP. JOE MORELLE | 1 | - | 26 | | |
| NY-26 | REP. TIM KENNEDY | 1 | - | 28 | | |
| PR-AL | REP. PABLO HERNANDEZ | 2 | \$623,000,000 | 784 | | |
| SC-06 | REP. JIM CLYBURN | 1 | \$260,000,000 | 350 | | |
| TX-09 | REP. AL GREEN | 1 | - | 58 | | |
| TOTALS | 17 CONGRESSIONAL DISTRICTS | 19 PROJECTS | \$6 BILLION | 12,979 JOBS | | |

| TOTALS | 36 CONGRESSIONAL DISTRICTS | 43 PROJECTS | \$23 BILLION | 36,217 JOBS |
|--------|-------------------------------|-------------|-----------------|-------------|
| WA-04 | REP. DAN NEWHOUSE | 1 | - | 224 |
| TX-13 | REP. RONNY JACKSON | 1 | \$4,000,000,000 | 1,615 |
| TX-11 | REP. AUGUST PFLUGER | 1 | - | - |
| TN-03 | REP. CHUCK FLEISCHMANN | 1 | \$754,000,000 | 950 |
| SD-AL | REP. DUSTY JOHNSON | 1 | \$1,460,000,000 | 1,090 |
| SC-07 | REP. RUSSELL FRY | 1 | \$1,500,000,000 | 1,080 |

DATA BY STATE: NEW CLEAN ENERGY INVESTMENTS ARE CREATING NEW JOBS ACROSS THE U.S.

| BY THE NUMBERS | | | | |
|----------------|----------|------------------|--------|--|
| STATE | PROJECTS | INVESTMENT | JOBS | |
| ALABAMA | 17 | \$2,763,175,000 | 4,091 | |
| ALASKA | 2 | \$800,000,000 | - | |
| ARIZONA | 33 | \$13,341,500,000 | 13,533 | |
| ARKANSAS | 6 | \$1,460,000,000 | 688 | |
| CALIFORNIA | 49 | \$27,506,240,000 | 12,462 | |
| COLORADO | 10 | \$180,000,000 | 3,738 | |
| CONNECTICUT | 5 | \$34,600,000 | 345 | |
| DELAWARE | 3 | \$15,100,000 | 63 | |
| FLORIDA | 8 | \$607,000,000 | 2,510 | |
| GEORGIA | 48 | \$27,968,800,000 | 41,738 | |
| IDAHO | 2 | \$15,000,000,000 | 6,700 | |
| ILLINOIS | 21 | \$9,680,000,000 | 8,072 | |
| INDIANA | 22 | \$15,591,000,000 | 12,930 | |
| IOWA | 5 | \$17,000,000 | 1,102 | |
| KANSAS | 5 | \$4,241,700,000 | 21,077 | |
| KENTUCKY | 16 | \$7,532,200,000 | 4,786 | |
| LOUISIANA | 17 | \$6,263,696,240 | 6,173 | |
| MAINE | 1 | \$6,000,000 | 200 | |
| MARYLAND | 7 | \$377,370,000 | 1,065 | |
| MASSACHUSETTS | 7 | \$140,000,000 | 336 | |
| MICHIGAN | 74 | \$39,854,860,000 | 25,357 | |
| MINNESOTA | 7 | \$1,010,000,000 | 1,789 | |
| MISSISSIPPI | 4 | \$2,305,000,000 | 2,800 | |
| MISSOURI | 6 | \$470,562,211 | 1,485 | |
| MONTANA | 1 | \$1,440,000,000 | 490 | |
| NEBRASKA | 1 | - | - | |
| NEVADA | 21 | \$15,504,822,049 | 21,703 | |
| NEW HAMPSHIRE | 1 | - | - | |
| NEW JERSEY | 3 | \$1,786,000,000 | 230 | |

| TOTALS | 777 PROJECTS | \$441 BILLION | 398,986 JOBS |
|---------------------|--------------|-------------------|--------------|
| WYOMING | 2 | \$3,000,000,000 | 1,000 |
| WISCONSIN | 15 | \$5,440,700,000 | 2,732 |
| WEST VIRGINIA | 7 | \$933,000,000 | 5,768 |
| WASHINGTON | 5 | \$342,936,774 | 1,720 |
| VIRGINIA | 16 | \$2,365,150,000 | 4,296 |
| VERMONT | 1 | - | 12 |
| UTAH | 10 | \$12,371,800,000 | 4,362 |
| TEXAS | 66 | \$14,505,900,000 | 29,451 |
| TENNESSEE | 28 | \$6,071,200,000 | 7,577 |
| SOUTH DAKOTA | 3 | \$1,460,000,000 | 1,350 |
| SOUTH CAROLINA | 43 | \$14,371,350,000 | 22,312 |
| RHODE ISLAND | 3 | \$629,000,000 | 225 |
| PUERTO RICO | 5 | \$2,068,800,000 | 2,944 |
| PENNSYLVANIA | 20 | \$1,340,300,000 | 4,962 |
| OTHER/NOT SPECIFIED | 34 | \$24,158,200,000 | 27,043 |
| OREGON | 5 | \$1,050,000,000 | 880 |
| OKLAHOMA | 7 | \$4,270,000,000 | 4,950 |
| OHIO | 35 | \$10,596,315,014 | 14,668 |
| NORTH DAKOTA | 3 | \$768,025,927 | 450 |
| NORTH CAROLINA | 34 | \$20,716,980,435 | 17,515 |
| NEW YORK | 23 | \$115,007,500,000 | 28,964 |
| NEW MEXICO | 10 | \$3,938,110,000 | 20,342 |

DATA BY STATE: NEW CLEAN ENERGY INVESTMENTS ARE CREATING JOBS ACROSS DISADVANTAGED COMMUNITIES

| BY THE NUMBERS – DISADVANTAGED COMMUNITIES | | | | |
|--|--------------------------|-----------------|-------|--|
| STATE | PROJECTS INVESTMENT JOBS | | | |
| ALABAMA | 13 | \$2,594,575,000 | 3,763 | |
| ALASKA | 1 | - | - | |
| ARIZONA | 10 | \$4,486,900,000 | 3,319 | |
| ARKANSAS | 5 | \$1,460,000,000 | 618 | |

| CALIFORNIA | 9 | \$7,766,500,000 | 5,726 |
|----------------|----|------------------|--------|
| COLORADO | 3 | - | 1,920 |
| CONNECTICUT | 2 | \$7,000,000 | 200 |
| DELAWARE | 1 | \$12,000,000 | 25 |
| FLORIDA | 2 | \$431,000,000 | 1,700 |
| GEORGIA | 29 | \$4,086,800,000 | 17,551 |
| ILLINOIS | 6 | \$1,606,800,000 | 1,182 |
| INDIANA | 14 | \$11,916,000,000 | 8,870 |
| IOWA | 2 | - | 1,000 |
| KANSAS | 2 | \$37,000,000 | 285 |
| KENTUCKY | 11 | \$5,581,600,000 | 3,960 |
| LOUISIANA | 13 | \$4,986,496,240 | 5,144 |
| MAINE | 1 | \$6,000,000 | 200 |
| MARYLAND | 2 | \$256,000,000 | 445 |
| MASSACHUSETTS | 1 | - | 80 |
| MICHIGAN | 34 | \$13,388,190,000 | 17,245 |
| MINNESOTA | 2 | - | 158 |
| MISSISSIPPI | 3 | \$2,265,000,000 | 2,600 |
| MISSOURI | 4 | \$123,300,000 | 385 |
| MONTANA | 1 | \$1,440,000,000 | 490 |
| NEVADA | 3 | \$1,530,000,000 | 1,000 |
| NEW MEXICO | 3 | \$159,000,000 | 690 |
| NEW YORK | 9 | \$978,500,000 | 2,150 |
| NORTH CAROLINA | 17 | \$15,117,480,435 | 8,815 |
| OHIO | 23 | \$8,241,315,014 | 11,552 |
| OKLAHOMA | 6 | \$4,270,000,000 | 4,620 |
| OREGON | 2 | - | 100 |
| PENNSYLVANIA | 15 | \$1,242,300,000 | 3,116 |
| RHODE ISLAND | 2 | \$100,000,000 | 225 |
| SOUTH CAROLINA | 32 | \$11,543,050,000 | 14,192 |
| SOUTH DAKOTA | 1 | \$1,460,000,000 | 1,090 |
| TENNESSEE | 19 | \$2,408,200,000 | 5,068 |
| TEXAS | 22 | \$10,444,700,000 | 18,657 |
| UTAH | 1 | - | - |

| TOTALS | 344 PROJECTS | \$122 BILLION | 155,183 JOBS |
|-----------|--------------|-----------------|--------------|
| WISCONSIN | 4 | \$475,000,000 | 900 |
| VIRGINIA | 8 | \$1,491,150,000 | 3,374 |

DATA BY STATE: NEW CLEAN ENERGY INVESTMENTS ARE CREATING NEW JOBS ACROSS RURAL AMERICA

| BY THE NUMBERS – RURAL COMMUNITIES | | | | |
|------------------------------------|----------|------------------|-------|--|
| STATE | PROJECTS | INVESTMENT | JOBS | |
| ALABAMA | 4 | \$2,173,000,000 | 2,540 | |
| ARIZONA | 2 | \$2,258,000,000 | 1,562 | |
| ARKANSAS | 4 | \$1,440,000,000 | 518 | |
| COLORADO | 1 | - | 1,050 | |
| GEORGIA | 14 | \$2,250,300,000 | 3,579 | |
| ILLINOIS | 4 | \$477,800,000 | 540 | |
| INDIANA | 4 | \$2,060,000,000 | 1,240 | |
| IOWA | 2 | - | 850 | |
| KENTUCKY | 5 | \$4,024,900,000 | 3,092 | |
| LOUISIANA | 3 | \$723,000,000 | 264 | |
| MAINE | 1 | \$6,000,000 | 200 | |
| MARYLAND | 1 | - | 100 | |
| MICHIGAN | 6 | \$5,835,000,000 | 2,886 | |
| MINNESOTA | 1 | \$1,000,000,000 | 914 | |
| MISSISSIPPI | 4 | \$2,305,000,000 | 2,800 | |
| MISSOURI | 1 | - | - | |
| NEVADA | 2 | \$17,000,000 | 900 | |
| NEW YORK | 2 | \$455,000,000 | 519 | |
| NORTH CAROLINA | 11 | \$17,344,810,435 | 9,499 | |
| NORTH DAKOTA | 1 | \$318,025,927 | 450 | |
| оніо | 6 | \$1,215,500,000 | 3,527 | |
| OKLAHOMA | 3 | \$2,450,000,000 | 3,715 | |
| PENNSYLVANIA | 3 | \$293,600,000 | 1,044 | |
| SOUTH CAROLINA | 15 | \$3,793,100,000 | 6,148 | |

| TOTALS | 138 PROJECTS | \$56 BILLION | 64,943 JOBS |
|---------------|--------------|-----------------|-------------|
| WISCONSIN | 3 | \$25,000,000 | 720 |
| WEST VIRGINIA | 2 | \$22,000,000 | 3,118 |
| VIRGINIA | 9 | \$1,491,150,000 | 3,478 |
| VERMONT | 1 | - | 12 |
| UTAH | 1 | \$1,000,000,000 | 500 |
| TEXAS | 13 | \$2,062,000,000 | 7,255 |
| TENNESSEE | 7 | \$128,000,000 | 623 |
| SOUTH DAKOTA | 2 | \$1,460,000,000 | 1,300 |

DATA BY CONGRESSIONAL DISTRICT: NEW CLEAN ENERGY INVESTMENTS ARE CREATING JOBS ACROSS AMERICA

| | BY THE NUMBERS – DISTRICTS REPRESENTED BY REPUBLICANS | | | | |
|----------|---|-----------------------|---------------------|------------|--|
| DISTRICT | MEMBER | NUMBER OF PROJECTS | TOTAL INVESTMENT | TOTAL JOBS | |
| AL-01 | REP. BARRY MOORE | 1 | \$935,000,000 | 1,500 | |
| AL-03 | REP. MIKE ROGERS | 5 | \$219,275,000 | 410 | |
| AL-05 | REP. DALE STRONG | 3 | \$164,700,000 | 270 | |
| AL-06 | REP. GARY PALMER | 3 | \$6,200,000 | 91 | |
| AK-AL | REP. NICK BEGICH | 2 | \$800,000,000 | - | |
| AZ-01 | REP. DAVID SCHWEIKERT | 1 | \$20,000,000 | 50 | |
| AZ-02 | REP. ELI CRANE | 2 | \$369,000,000 | 524 | |
| AZ-05 | REP. ANDY BIGGS | 4 | \$5,600,000,000 | 4,169 | |
| AZ-06 | REP. JUAN CISCOMANI | 5 | \$557,900,000 | 245 | |
| AZ-08 | REP. ABE HAMADEH | 2 | \$579,000,000 | 100 | |
| AZ-09 | REP. PAUL GOSAR | 5 | \$415,600,000 | 1,740 | |
| AR-01 | REP. ERIC CRAWFORD | 1 | - | 80 | |
| AR-02 | REP. FRENCH HILL | 1 | - | 70 | |
| AR-04 | REP. STEVE WOMACK | 2 | \$20,000,000 | 138 | |
| AR-04 | REP. BRUCE WESTERMAN | 2 | \$1,440,000,000 | 400 | |
| CA-03 | REP. KEVIN KILEY | 1 | \$1,675,000,000 | 1,700 | |
| CA-23 | REP. JAY OBERNOLTE | 1 | \$1,100,000,000 | - | |
| CA-48 | REP. DARRELL ISSA | 2 | \$72,800,000 | 321 | |

| CO-03 | REP. JEFF HURD | 3 | - | 1,920 |
|-------|----------------------------------|----|------------------|-------|
| CO-04 | REP. LAUREN BOEBERT | 2 | \$40,000,000 | 1,000 |
| CO-08 | REP. GABE EVANS | 3 | \$140,000,000 | 484 |
| FL-02 | REP. NEAL DUNN | 1 | - | 300 |
| FL-04 | REP. AARON BEAN | 2 | \$152,000,000 | 450 |
| GA-01 | REP. BUDDY CARTER | 9 | \$7,813,500,000 | 7,300 |
| GA-03 | REP. BRIAN JACK | 3 | \$296,000,000 | 465 |
| GA-07 | REP. RICH MCCORMICK | 1 | - | 240 |
| GA-09 | REP. ANDREW CLYDE | 1 | \$37,000,000 | 104 |
| GA-10 | REP. MIKE COLLINS | 5 | \$6,711,000,000 | 9,910 |
| GA-11 | REP. BARRY LOUDERMILK | 4 | \$7,840,000,000 | 6,152 |
| GA-12 | REP. RICK ALLEN | 13 | \$1,731,300,000 | 4,590 |
| GA-14 | REP. MARJORIE TAYLOR GREENE | 3 | \$503,000,000 | 1,750 |
| ID-02 | REP. MIKE SIMPSON | 1 | \$15,000,000,000 | 6,500 |
| IL-12 | REP. MIKE BOST | 3 | \$477,800,000 | 140 |
| IL-15 | REP. MARY MILLER | 3 | \$1,129,000,000 | 1,367 |
| IL-16 | REP. DARIN LAHOOD | 1 | \$3,200,000,000 | 1,450 |
| IN-02 | REP. RUDY YAKYM | 2 | \$3,000,000,000 | 2,725 |
| IN-03 | REP. MARLIN STUTZMAN | 2 | \$532,000,000 | 50 |
| IN-04 | REP. JAMES BAIRD | 2 | \$115,000,000 | 200 |
| IN-05 | REP. VICTORIA SPARTZ | 8 | \$8,989,000,000 | 7,342 |
| IN-06 | REP. JEFFERSON SHREVE | 1 | \$75,000,000 | 250 |
| IN-08 | REP. MARK MESSMER | 2 | \$2,700,000,000 | 1,738 |
| IN-09 | REP. ERIN HOUCHIN | 2 | \$145,000,000 | 85 |
| IA-01 | REP. MARIANNETTE MILLER-MEEKS | 3 | - | 1,100 |
| IA-02 | REP. ASHLEY HINSON | 1 | - | - |
| IA-04 | REP. RANDY FEENSTRA | 1 | \$17,000,000 | 2 |
| KS-01 | REP. TRACEY MANN | 1 | - | 100 |
| KS-02 | REP. DEREK SCHMIDT | 1 | \$37,000,000 | 185 |
| KY-01 | REP. JAMES COMER | 4 | \$1,337,900,000 | 641 |
| KY-02 | REP. BRETT GUTHRIE | 4 | \$1,772,000,000 | 731 |
| KY-04 | REP. THOMAS MASSIE | 1 | \$93,500,000 | 122 |
| KY-05 | REP. HAROLD ROGERS | 1 | \$1,000,000,000 | 1,020 |

| KY-06 | REP. ANDY BARR | 3 | \$2,044,000,000 | 167 |
|-------|-----------------------|---|------------------|--------|
| LA-03 | REP. CLAY HIGGINS | 3 | \$1,156,000,000 | 1,710 |
| LA-04 | REP. MIKE JOHNSON | 3 | \$520,500,000 | 1,268 |
| LA-05 | REP. JULIA LETLOW | 3 | \$2,099,996,240 | 1,479 |
| MD-01 | REP. ANDY HARRIS | 1 | \$2,370,000 | - |
| MI-01 | REP. JACK BERGMAN | 4 | \$706,000,000 | 934 |
| MI-02 | REP. JOHN MOOLENAAR | 5 | \$2,442,700,000 | 2,625 |
| MI-04 | REP. BILL HUIZENGA | 3 | \$3,051,100,000 | 233 |
| MI-05 | REP. TIM WALBERG | 5 | \$2,080,000,000 | 2,498 |
| MI-07 | REP. TOM BARRETT | 5 | \$3,535,000,000 | 4,125 |
| MI-09 | REP. LISA MCCLAIN | 3 | \$581,000,000 | 1,810 |
| MI-10 | REP. JOHN JAMES | 2 | \$116,170,000 | 275 |
| MN-01 | REP. BRAD FINSTAD | 1 | - | 140 |
| MN-06 | REP. TOM EMMER | 2 | \$1,000,000,000 | 1,241 |
| MN-08 | REP. PETE STAUBER | 2 | \$10,000,000 | 148 |
| MS-01 | REP. TRENT KELLY | 2 | \$1,940,000,000 | 2,200 |
| MS-04 | REP. MIKE EZELL | 1 | \$115,000,000 | 300 |
| M0-06 | REP. SAM GRAVES | 1 | \$15,000,000 | 50 |
| M0-07 | REP. ERIC BURLISON | 2 | \$23,300,000 | 135 |
| M0-08 | REP. JASON SMITH | 1 | - | - |
| MT-02 | REP. TROY DOWNING | 1 | \$1,440,000,000 | 490 |
| NE-03 | REP. ADRIAN SMITH | 1 | - | - |
| NV-02 | REP. MARK AMODEI | 8 | \$11,176,322,049 | 15,010 |
| NJ-04 | REP. CHRIS SMITH | 1 | \$1,070,000,000 | - |
| NY-23 | REP. NICK LANGWORTHY | 2 | \$81,000,000 | 530 |
| NY-24 | REP. CLAUDIA TENNEY | 1 | \$387,000,000 | 19 |
| NC-05 | REP. VIRGINIA FOXX | 1 | \$13,770,000 | 39 |
| NC-06 | REP. ADDISON MCDOWELL | 2 | \$109,600,000 | 450 |
| NC-07 | REP. DAVID ROUZER | 1 | \$649,900,000 | 1,200 |
| NC-08 | REP. MARK HARRIS | 1 | \$233,000,000 | 352 |
| NC-09 | REP. RICHARD HUDSON | 7 | \$16,988,800,000 | 8,388 |
| NC-10 | REP. PAT HARRIGAN | 4 | \$181,610,435 | 525 |
| NC-11 | REP. CHUCK EDWARDS | 2 | \$192,000,000 | 190 |
| NC-14 | REP. TIM MOORE | 3 | \$168,100,000 | 1,159 |

| ND-AL | REP. JULIE FEDORCHAK | 3 | \$768,025,927 | 450 |
|-------|------------------------|---|-----------------|-------|
| 0H-02 | REP. DAVE TAYLOR | 2 | \$120,000,000 | 110 |
| OH-04 | REP. JIM JORDAN | 1 | \$30,000,000 | 60 |
| OH-05 | REP. BOB LATTA | 2 | \$49,000,000 | 120 |
| OH-06 | REP. MICHAEL RULLI | 3 | \$331,500,000 | 706 |
| OH-08 | REP. WARREN DAVIDSON | 2 | \$30,000,000 | 30 |
| OH-10 | REP. MIKE TURNER | 5 | \$885,000,000 | 3,095 |
| 0H-12 | REP. TROY BALDERSON | 3 | \$707,515,014 | 1,350 |
| OH-14 | REP. DAVID JOYCE | 2 | \$605,000,000 | 160 |
| OH-15 | REP. MIKE CAREY | 5 | \$5,560,000,000 | 7,894 |
| OK-01 | REP. KEVIN HERN | 1 | \$620,000,000 | 320 |
| 0K-02 | REP. JOSH BRECHEEN | 5 | \$3,650,000,000 | 4,545 |
| OK-04 | REP. TOM COLE | 1 | - | 85 |
| 0R-02 | REP. CLIFF BENTZ | 1 | - | - |
| PA-10 | REP. SCOTT PERRY | 3 | \$14,200,000 | 725 |
| PA-14 | REP. GUY RESCHENTHALER | 5 | \$341,000,000 | 593 |
| PA-15 | REP. GLENN THOMPSON | 2 | \$22,500,000 | 783 |
| PA-16 | REP. MIKE KELLY | 2 | \$253,600,000 | 630 |
| SC-01 | REP. NANCY MACE | 2 | \$3,500,000,000 | 2,800 |
| SC-02 | REP. JOE WILSON | 6 | \$2,198,200,000 | 4,941 |
| SC-03 | REP. SHERI BIGGS | 9 | \$889,250,000 | 3,008 |
| SC-04 | REP. WILLIAM TIMMONS | 8 | \$2,300,100,000 | 1,853 |
| SC-05 | REP. RALPH NORMAN | 8 | \$2,057,600,000 | 3,742 |
| SC-07 | REP. RUSSELL FRY | 2 | \$1,640,000,000 | 2,469 |
| SD-AL | REP. DUSTY JOHNSON | 3 | \$1,460,000,000 | 1,350 |
| TN-01 | REP. DIANA HARSHBARGER | 1 | - | 400 |
| TN-02 | REP. TIM BURCHETT | 3 | \$176,600,000 | 790 |
| TN-03 | REP. CHUCK FLEISCHMANN | 2 | \$914,000,000 | 1,250 |
| TN-04 | REP. SCOTT DESJARLAIS | 4 | \$836,500,000 | 1,538 |
| TN-05 | REP. ANDY OGLES | 3 | \$363,000,000 | 941 |
| TN-06 | REP. JOHN ROSE | 3 | \$5,500,000 | 35 |
| TN-07 | REP. MARK GREEN | 4 | \$3,300,000,000 | 1,468 |
| TN-08 | REP. DAVID KUSTOFF | 5 | \$468,800,000 | 1,026 |
| TX-01 | REP. NATHANIEL MORAN | 1 | - | 100 |

| TX-04 | REP. PAT FALLON | 2 | \$66,000,000 | 300 |
|-------|------------------------|---|------------------|-------|
| TX-05 | REP. LANCE GOODEN | 2 | \$100,000,000 | 391 |
| TX-08 | REP. MORGAN LUTTRELL | 2 | \$60,000,000 | 775 |
| TX-10 | REP. MICHAEL MCCAUL | 6 | \$1,212,000,000 | 3,585 |
| TX-12 | REP. CRAIG GOLDMAN | 1 | \$174,000,000 | 260 |
| TX-13 | REP. RONNY JACKSON | 4 | \$90,000,000 | 1,365 |
| TX-14 | REP. RANDY WEBER | 2 | \$2,230,000,000 | 5,247 |
| TX-17 | REP. PETE SESSIONS | 3 | \$933,700,000 | 2,295 |
| TX-19 | REP. JODEY ARRINGTON | 1 | \$3,000,000 | - |
| TX-22 | REP. TROY NEHLS | 1 | \$6,000,000,000 | 4,600 |
| TX-23 | REP. TONY GONZALES | 1 | \$23,000,000 | - |
| TX-25 | REP. ROGER WILLIAMS | 1 | - | - |
| TX-26 | REP. BRANDON GILL | 3 | - | 250 |
| TX-27 | REP. MICHAEL CLOUD | 1 | \$1,000,000,000 | 1,250 |
| TX-31 | REP. JOHN CARTER | 4 | \$210,500,000 | 1,905 |
| TX-36 | REP. BRIAN BABIN | 4 | \$230,000,000 | 490 |
| TX-38 | REP. WESLEY HUNT | 1 | - | 300 |
| UT-01 | REP. BLAKE MOORE | 1 | \$204,500,000 | 200 |
| UT-02 | REP. CELESTE MALOY | 2 | \$10,000,000 | 172 |
| UT-03 | REP. MIKE KENNEDY | 3 | \$12,000,000,000 | 1,300 |
| UT-04 | REP. BURGESS OWENS | 1 | \$7,300,000 | 90 |
| VA-01 | REP. ROBERT WITTMAN | 2 | \$43,000,000 | 130 |
| VA-05 | REP. JOHN MCGUIRE | 7 | \$1,424,600,000 | 3,298 |
| VA-09 | REP. MORGAN GRIFFITH | 1 | \$16,550,000 | 109 |
| WA-04 | REP. DAN NEWHOUSE | 4 | \$342,936,774 | 1,720 |
| WV-01 | REP. CAROL MILLER | 2 | \$22,000,000 | 1,018 |
| WV-02 | REP. RILEY MOORE | 5 | \$911,000,000 | 4,750 |
| WI-01 | REP. BRYAN STEIL | 4 | - | 212 |
| WI-03 | REP. DERRICK VAN ORDEN | 3 | \$2,370,000,000 | 1,850 |
| WI-05 | REP. SCOTT FITZGERALD | 2 | \$120,700,000 | 250 |
| WI-06 | REP. GLENN GROTHMAN | 1 | - | 120 |
| WI-08 | REP. TONY WIED | 2 | - | 200 |
| WY-AL | REP. HARRIET HAGEMAN | 2 | \$3,000,000,000 | 1,000 |
| | | | | |

| TOTALS | 152 CONGRESSIONAL | 417 | \$199 BILLION | 210,710 |
|--------|--------------------------|----------|---------------|---------|
| IUIALS | DISTRICTS | PROJECTS | INVESTED | JOBS |

| BY THE NUMBERS – DISTRICTS REPRESENTED BY DEMOCRATS | | | | |
|---|------------------------------|-----------------------|---------------------|------------|
| DISTRICT | MEMBER | NUMBER OF PROJECTS | TOTAL INVESTMENT | TOTAL JOBS |
| AL-02 | REP. SHOMARI FIGURES | 3 | \$1,233,000,000 | 1,070 |
| AL-07 | REP. TERRI SEWELL | 1 | \$205,000,000 | 400 |
| AZ-04 | REP. GREG STANTON | 2 | - | 90 |
| AZ-07 | VACANT (PREV. REP. GRIJALVA) | 5 | \$3,420,000,000 | 2,850 |
| CA-02 | REP. JARED HUFFMAN | 3 | \$331,500,000 | - |
| CA-04 | REP. MIKE THOMPSON | 1 | - | - |
| CA-06 | REP. AMI BERA | 2 | - | 900 |
| CA-12 | REP. LATEEFAH SIMON | 2 | - | 140 |
| CA-13 | REP. ADAM GRAY | 1 | \$225,000,000 | 855 |
| CA-14 | REP. ERIC SWALWELL | 2 | \$700,000,000 | 800 |
| CA-15 | REP. KEVIN MULLIN | 3 | \$60,000,000 | 171 |
| CA-17 | REP. RO KHANNA | 7 | \$3,000,000 | 20 |
| CA-19 | REP. JIMMY PANETTA | 1 | \$41,300,000 | 690 |
| CA-24 | REP. SALUD CARBAJAL | 3 | \$425,600,000 | - |
| CA-25 | REP. RAUL RUIZ | 4 | \$7,210,000,000 | 4,751 |
| CA-31 | REP. GIL CISNEROS | 1 | \$24,000,000 | 21 |
| CA-33 | REP. PETE AGUILAR | 1 | - | - |
| CA-35 | REP. NORMA TORRES | 2 | - | 200 |
| CA-42 | REP. ROBERT GARCIA | 1 | - | 450 |
| CA-46 | REP. LOU CORREA | 1 | - | 200 |
| CA-49 | REP. MIKE LEVIN | 1 | \$13,000,000 | 115 |
| CA-50 | REP. SCOTT PETERS | 1 | - | - |
| CA-51 | REP. SARA JACOBS | 2 | - | - |
| CO-02 | REP. JOE NEGUSE | 1 | - | 314 |
| CO-07 | REP. BRITTANY PETTERSEN | 1 | - | 20 |
| CT-03 | REP. ROSA DELAURO | 2 | \$25,100,000 | 45 |
| CT-04 | REP. JAMES HIMES | 2 | \$7,000,000 | 200 |
| CT-05 | REP. JAHANA HAYES | 1 | \$2,500,000 | 100 |

| DE-AL | REP. SARAH MCBRIDE | 3 | \$15,100,000 | 63 |
|-------|------------------------------------|---|-----------------|--------|
| FL-09 | REP. DARREN SOTO | 1 | \$431,000,000 | 1,200 |
| FL-14 | REP. KATHY CASTOR | 1 | \$4,000,000 | 50 |
| FL-20 | REP. SHEILA CHERFILUS-MCCORMICK | 1 | - | 500 |
| GA-02 | REP. SANFORD BISHOP | 4 | \$1,200,000,000 | 8,300 |
| GA-04 | REP. HANK JOHNSON | 2 | \$118,000,000 | 1,500 |
| GA-05 | REP. NIKEMA WILLIAMS | 1 | - | - |
| GA-06 | REP. LUCY MCBATH | 1 | \$19,000,000 | 200 |
| IL-01 | REP. JONATHAN JACKSON | 1 | \$2,000,000,000 | 2,600 |
| IL-05 | REP. MIKE QUIGLEY | 1 | - | 200 |
| IL-07 | REP. DANNY DAVIS | 3 | \$2,500,000 | 110 |
| IL-08 | REP. RAJA KRISHNAMOORTHI | 2 | \$5,500,000 | 61 |
| IL-09 | REP. JAN SCHAKOWSKY | 1 | \$9,500,000 | 9 |
| IL-10 | REP. BRAD SCHNEIDER | 1 | \$5,700,000 | 30 |
| IL-11 | REP. BILL FOSTER | 1 | \$30,000,000 | 250 |
| IL-13 | REP. NIKKI BUDZINSKI | 3 | \$1,320,000,000 | 1,305 |
| IL-17 | REP. ERIC SORENSEN | 1 | \$1,500,000,000 | 550 |
| IN-01 | REP. FRANK MRVAN | 2 | - | 300 |
| IN-07 | REP. ANDRE CARSON | 1 | \$35,000,000 | 240 |
| KS-03 | REP. SHARICE DAVIDS | 3 | \$4,204,700,000 | 20,792 |
| LA-02 | REP. TROY CARTER | 5 | \$1,231,200,000 | 737 |
| LA-06 | REP. CLEO FIELDS | 2 | \$906,000,000 | 884 |
| ME-02 | REP. JARED GOLDEN | 1 | \$6,000,000 | 200 |
| MD-04 | REP. GLENN IVEY | 1 | - | - |
| MD-05 | REP. STENY HOYER | 1 | \$49,000,000 | 60 |
| MD-06 | REP. APRIL MCCLAIN DELANEY | 2 | \$70,000,000 | 560 |
| MD-07 | REP. KWEISI MFUME | 2 | \$256,000,000 | 445 |
| MA-02 | REP. JIM MCGOVERN | 1 | - | - |
| MA-03 | REP. LORI TRAHAN | 4 | \$140,000,000 | 256 |
| MA-06 | REP. SETH MOULTON | 1 | - | - |
| MA-09 | REP. BILL KEATING | 1 | - | 80 |
| MI-03 | REP. HILLARY SCHOLTEN | 3 | \$133,500,000 | 325 |
| MI-06 | REP. DEBBIE DINGELL | 7 | \$1,684,590,000 | 2,940 |
| MI-08 | REP. KRISTEN MCDONALD RIVET | 8 | \$2,062,200,000 | 3,326 |

| MI-11 | REP. HALEY STEVENS | 12 | \$639,300,000 | 2,906 |
|-------|----------------------------------|----|-------------------|--------|
| MI-12 | REP. RASHIDA TLAIB | 4 | \$327,000,000 | 1,100 |
| MI-13 | REP. SHRI THANEDAR | 5 | \$317,800,000 | 1,395 |
| MN-05 | REP. ILHAN OMAR | 2 | - | 260 |
| MS-02 | REP. BENNIE THOMPSON | 1 | \$250,000,000 | 300 |
| M0-01 | REP. WESLEY BELL | 1 | \$332,262,211 | 1,050 |
| NV-03 | REP. SUSIE LEE | 4 | - | 568 |
| NV-04 | REP. STEVEN HORSFORD | 5 | \$1,626,000,000 | 1,220 |
| NH-02 | REP. MAGGIE GOODLANDER | 1 | - | - |
| NJ-03 | REP. HERB CONAWAY | 1 | - | - |
| NM-01 | REP. MELANIE STANSBURY | 3 | \$1,945,110,000 | 17,147 |
| NM-02 | REP. GABE VASQUEZ | 5 | \$249,000,000 | 1,045 |
| NY-10 | REP. DAN GOLDMAN | 1 | \$861,000,000 | 1,000 |
| NY-14 | REP. ALEXANDRIA OCASIO-CORTEZ | 1 | \$215,000,000 | - |
| NY-19 | REP. JOSH RILEY | 2 | \$83,600,000 | 545 |
| NY-20 | REP. PAUL TONKO | 9 | \$12,256,000,000 | 11,435 |
| NY-22 | REP. JOHN MANNION | 1 | \$100,000,000,000 | 13,500 |
| NY-25 | REP. JOE MORELLE | 4 | \$529,900,000 | 1,635 |
| NY-26 | REP. TIM KENNEDY | 2 | \$594,000,000 | 300 |
| NC-01 | REP. DONALD DAVIS | 2 | \$1,694,000,000 | 1,908 |
| NC-02 | REP. DEBORAH ROSS | 3 | \$101,000,000 | 1,115 |
| NC-04 | REP. VALERIE FOUSHEE | 3 | \$91,000,000 | 636 |
| NC-12 | REP. ALMA ADAMS | 3 | \$294,200,000 | 920 |
| OH-01 | REP. GREG LANDSMAN | 1 | \$150,000,000 | 60 |
| OH-09 | REP. MARCY KAPTUR | 6 | \$1,428,300,000 | 738 |
| 0H-11 | REP. SHONTEL BROWN | 1 | - | 45 |
| OR-01 | REP. SUZANNE BONAMICI | 1 | \$1,000,000,000 | 280 |
| OR-03 | REP. MAXINE DEXTER | 1 | \$43,000,000 | - |
| OR-05 | REP. JANELLE BYNUM | 1 | - | 100 |
| 0R-06 | REP. ANDREA SALINAS | 1 | \$7,000,000 | 500 |
| PA-12 | REP. SUMMER LEE | 2 | \$510,000,000 | 970 |
| PA-17 | REP. CHRIS DELUZIO | 4 | \$192,000,000 | 1,191 |
| PR-AL | REP. PABLO HERNÁNDEZ | 3 | \$1,445,800,000 | 2,160 |
| RI-01 | REP. GABE AMO | 1 | \$100,000,000 | 125 |

| RI-02 | REP. SETH MAGAZINER | 1 | - | 100 |
|--------|--------------------------------|-----------------|---------------------------|-----------------|
| SC-06 | REP. JIM CLYBURN | 7 | \$1,786,200,000 | 1,999 |
| TN-09 | REP. STEVE COHEN | 2 | \$6,800,000 | 129 |
| TX-09 | REP. AL GREEN | 1 | \$30,000,000 | - |
| TX-16 | REP. VERONICA ESCOBAR | 2 | \$71,000,000 | 900 |
| TX-18 | VACANT (PREV. REP. TURNER) | 3 | \$400,000,000 | 806 |
| TX-28 | REP. HENRY CUELLAR | 2 | \$305,000,000 | 650 |
| TX-30 | REP. JASMINE CROCKETT | 1 | \$340,000,000 | 1,500 |
| TX-32 | REP. JULIE JOHNSON | 2 | \$31,000,000 | 363 |
| TX-33 | REP. MARC VEASEY | 3 | \$171,000,000 | 820 |
| TX-35 | REP. GREG CASAR | 3 | \$792,700,000 | 365 |
| VT-AL | REP. BECCA BALINT | 1 | - | 12 |
| VA-03 | REP. ROBERT SCOTT | 3 | \$688,500,000 | 487 |
| VA-04 | REP. JENNIFER MCCLELLAN | 2 | \$178,000,000 | 221 |
| WA-01 | REP. SUZAN DELBENE | 1 | - | - |
| WI-04 | REP. GWEN MOORE | 2 | \$450,000,000 | 100 |
| TOTALS | 112 CONGRESSIONAL DISTRICTS | 263 PROJECTS | \$163 BILLION INVESTED | 137,081 JOBS |

| TOP 20 CONGRESSIONAL DISTRICTS BY NEW JOBS | | | | | |
|--|------------------------|-------|------------------|-----------|-------------------|
| DISTRICT | REPRESENTATIVE | PARTY | # OF PROJECTS | # OF JOBS | INVESTMENT \$ |
| KS-03 | REP. SHARICE DAVIDS | D | 3 | 20,792 | \$4,204,700,000 |
| NM-01 | REP. MELANIE STANSBURY | D | 3 | 17,147 | \$1,945,110,000 |
| NV-02 | REP. MARK AMODEI | R | 8 | 15,010 | \$11,176,322,049 |
| NY-22 | REP. JOHN MANNION | D | 1 | 13,500 | \$100,000,000,000 |
| NY-20 | REP. PAUL TONKO | D | 9 | 11,435 | \$12,256,000,000 |
| GA-10 | REP. MIKE COLLINS | R | 5 | 9,910 | \$6,711,000,000 |
| NC-09 | REP. RICHARD HUDSON | R | 7 | 8,388 | \$16,988,800,000 |
| GA-02 | REP. SANFORD BISHOP | D | 4 | 8,300 | \$1,200,000,000 |
| OH-15 | REP. MIKE CAREY | R | 5 | 7,894 | \$5,560,000,000 |
| IN-05 | REP. VICTORIA SPARTZ | R | 8 | 7,342 | \$8,989,000,000 |
| GA-01 | REP. BUDDY CARTER | R | 9 | 7,300 | \$7,813,500,000 |
| ID-02 | REP. MIKE SIMPSON | R | 1 | 6,500 | \$15,000,000,000 |

| GA-11 | REP. BARRY LOUDERMILK | R | 4 | 6,152 | \$7,840,000,000 |
|-------|-----------------------|---|----|-------|-----------------|
| TX-14 | REP. RANDY WEBER | R | 2 | 5,247 | \$2,230,000,000 |
| SC-02 | REP. JOE WILSON | R | 6 | 4,941 | \$2,198,200,000 |
| CA-25 | REP. RAUL RUIZ | D | 4 | 4,751 | \$7,210,000,000 |
| WV-02 | REP. RILEY MOORE | R | 5 | 4,750 | \$911,000,000 |
| TX-22 | REP. TROY NEHLS | R | 1 | 4,600 | \$6,000,000,000 |
| SC-02 | REP. RICK ALLEN | R | 13 | 4,590 | \$1,731,300,000 |
| 0K-02 | REP. JOSH BRECHEEN | R | 5 | 4,545 | \$3,650,000,000 |

| TOP 20 CONGRESSIONAL DISTRICTS BY NEW INVESTMENTS | | | | | |
|---|------------------------------|-------|------------------|-----------|-------------------|
| DISTRICT | REPRESENTATIVE | PARTY | # OF PROJECTS | # OF JOBS | INVESTMENT \$ |
| NY-22 | REP. JOHN MANNION | D | 1 | 13,500 | \$100,000,000,000 |
| NC-09 | REP. RICHARD HUDSON | R | 7 | 8,388 | \$16,988,800,000 |
| ID-02 | REP. MIKE SIMPSON | R | 1 | 6,500 | \$15,000,000,000 |
| NY-20 | REP. PAUL TONKO | D | 9 | 11,435 | \$12,256,000,000 |
| UT-03 | REP. MIKE KENNEDY | R | 3 | 1,300 | \$12,000,000,000 |
| NV-02 | REP. MARK AMODEI | R | 8 | 15,010 | \$11,176,322,049 |
| IN-05 | REP. VICTORIA SPARTZ | R | 8 | 7,342 | \$8,989,000,000 |
| GA-11 | REP. BARRY LOUDERMILK | R | 4 | 6,152 | \$7,840,000,000 |
| GA-01 | REP. EARL CARTER | R | 9 | 7,300 | \$7,813,500,000 |
| CA-25 | REP. RAUL RUIZ | D | 4 | 4,751 | \$7,210,000,000 |
| GA-10 | REP. MIKE COLLINS | R | 5 | 9,910 | \$6,711,000,000 |
| TX-22 | REP. TROY NEHLS | R | 1 | 4,600 | \$6,000,000,000 |
| AZ-05 | REP. ANDY BIGGS | R | 4 | 4,169 | \$5,600,000,000 |
| OH-15 | REP. MIKE CAREY | R | 5 | 7,894 | \$5,560,000,000 |
| KS-03 | REP. SHARICE DAVIDS | D | 3 | 20,792 | \$4,204,700,000 |
| 0K-02 | REP. JOSH BRECHEEN | R | 5 | 4,545 | \$3,650,000,000 |
| MI-07 | REP. TOM BARRETT | R | 5 | 4,125 | \$3,535,000,000 |
| SC-01 | REP. NANCY MACE | R | 2 | 2,800 | \$3,500,000,000 |
| AZ-07 | VACANT (PREV. REP. GRIJALVA) | D | 5 | 2,850 | \$3,420,000,000 |
| TN-07 | REP. MARK GREEN | R | 4 | 1,468 | \$3,300,000,000 |