ALABAMA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 161,800 Alabama workers. The clean energy workforce especially

will be turbo-charged with an estimated \$490 million of investment in large-scale clean power generation and storage in Alabama between now and 2030.



Alabama is home to **422,600 small businesses**, representing 99.4% of businesses and

46% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 640 MW of solar, wind, and storage capacity in Alabama – and there is 670 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 56,300 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 34%, respectively, over the next 30 years in Alabama.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **3,010** homes in Alabama have benefitted

from reduced energy costs and improved health and safety thanks to the \$34 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 620 jobs.



Low-income households in Alabama could save on average 47% on home energy bills when they upgrade

their energy efficiency. Alabama Households will get support for these types of upgrades to the tune of \$146 million through DOE's Home Energy Rebate programs.



The Inflation
Reduction Act will
help more families
never pay at the
pump again, with tax
credits for eligible
buyers and eligible

ALASKA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 27,200 Alaska workers. Statewide, 43% of the electric power

generation workforce was in wind, solar, and hydroelectric, and over 4,200 workers were employed in energy efficiency.

Alaska is home to 71,800



small businesses, representing 99.1% of businesses and 52% of workers in the state—and they

will save money thanks to the Investing in America Agenda. Commercial building owners can



receive a tax credit up to \$5 per square foot to support energy efficiency improvements that

deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 160 MW of solar, wind, and storage capacity in Alaska and that's not including the 480 MW of hydroelectric capacity already powering the state's grid.
91% of the additional planned electrical generation capacity is hydroelectric. The state plans to add another 30 MW of hydroelectric capacity in the next three years.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,440** homes in Alaska have benefitted

from reduced energy costs and improved health and safety thanks to the \$22 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 330 jobs.



Low-income
households in
Alaska could save
big on home energy
bills when they
upgrade their energy

efficiency. Alaska Households will get support for these types of upgrades to the tune of \$75 million through DOE's Home Energy Rebate programs.



The Inflation
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vehicles of up to

ARIZONA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 135,300 Arizona workers.

The clean energy workforce especially

will be turbo-charged with an estimated **\$4.1 billion of investment in large-scale clean power generation** and storage in Arizona between now and 2030.



Arizona is home to **650,200 small businesses**, representing 99.5% of businesses and

42% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 7.7 GW of solar, wind, and storage capacity in Arizona – and there is 2.9 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 405,900 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 34%, respectively, over the next 30 years in Arizona.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,640** homes in Arizona have benefitted

from reduced energy costs and improved health and safety thanks to the \$25 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 550 jobs.



Low-income households in Arizona could save on average 27% on home energy bills when they upgrade

their energy efficiency. Arizona Households will get support for these types of upgrades to the tune of \$153 million through DOE's Home Energy Rebate programs.



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ARKANSAS FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 66,500 Arkansas workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$1.5 billion of investment in large-scale clean power generation and storage in Arkansas between now and 2030.



Arkansas is home to **268,200 small businesses**, representing 99.3% of businesses and

47% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 1.1 GW of solar, wind, and storage capacity in Arkansas – and there is 1.5 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 247,800 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 33%, respectively, over the next 30 years in Arkansas.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,430** homes in Arkansas have benefitted

from reduced energy costs and improved health and safety thanks to the \$27 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 460 jobs.



Low-income households in Arkansas could save on average 42% on home energy bills when they upgrade

their energy efficiency. Arkansas Households will get support for these types of upgrades to the tune of \$105 million through DOE's Home Energy Rebate programs.



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CALIFORNIA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 932,300 California workers. The clean energy workforce especially

will be turbo-charged with an estimated \$21.2 billion of investment in large-scale clean power generation and storage in California between now and 2030.



California is home to **4,100,000 small businesses**, representing 99.8% of businesses and

48% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 41.4 GW of solar, wind, and storage capacity in California – and there is 6.9 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 1,350,300 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 35%, respectively, over the next 30 years in California.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **6,710** homes in California have benefitted

from reduced energy costs and improved health and safety thanks to the \$98 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 2,390 jobs.



Low-income
households in
California could save
on average 26% on
home energy bills
when they upgrade

their energy efficiency. California Households will get support for these types of upgrades to the tune of \$582 million through DOE's Home Energy Rebate programs.



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COLORADO FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 157,200 Colorado workers. The clean energy

workforce especially

will be turbo-charged with an estimated \$13.2 billion of investment in large-scale clean power generation and storage in Colorado between now and 2030.



Colorado is home to **684,700 small businesses**, representing 99.5% of businesses and

47% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already **8.4 GW of solar,** wind, and storage capacity in Colorado – and there is 1.2 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 144,600 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 34%, respectively, over the next 30 years in Colorado.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **6,110** homes in Colorado have benefitted

from reduced energy costs and improved health and safety thanks to the \$64 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 630 jobs.



Low-income households in Colorado could save on average 27% on home energy bills when they upgrade

their energy efficiency. Colorado Households will get support for these types of upgrades to the tune of \$140 million through DOE's Home Energy Rebate programs.



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CONNECTICUT FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 74,600 Connecticut workers. The clean energy workforce

especially will be turbo-charged with an estimated \$630 million of investment in large-scale clean power generation and storage in Connecticut between now and 2030.



Connecticut is home to **354,000 small businesses**, representing 99.3%

of businesses and 47% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already **340 MW of solar,** wind, and storage capacity in Connecticut – and there is 230 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 26,700 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 36%, respectively, over the next 30 years in Connecticut.



Since January 2021, the private sector has announced more than \$220 billion in clean energy

manufacturing investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see <u>www.energy.</u> gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,580** homes in Connecticut have benefitted

from reduced energy costs and improved health and safety thanks to the \$35 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 560 jobs.



Low-income households in Connecticut could save on average 43% on home energy bills when they upgrade

their energy efficiency. Connecticut Households will get support for these types of upgrades to the tune of \$99 million through DOE's Home Energy Rebate programs.



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DELAWARE FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 20,800 Delaware workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$30 million of investment in large-scale clean power generation and storage in Delaware between now and 2030.



Delaware is home to **98,400 small businesses**, representing **98.6%** of businesses and

49% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 100 MW of solar, wind, and storage capacity in Delaware – and there is 170 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 24,400 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 34%, respectively, over the next 30 years in Delaware.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **700**homes in Delaware have benefitted

from reduced energy costs and improved health and safety thanks to the \$10 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 250 jobs.



Low-income households in Delaware could save on average 49% on home energy bills when they upgrade

their energy efficiency. Delaware Households will get support for these types of upgrades to the tune of \$66 million through DOE's Home Energy Rebate programs.



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FLORIDA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 351,900 Florida workers.

The clean energy workforce especially

will be turbo-charged with an estimated **\$62.7 billion of investment in large-scale clean power generation** and storage in Florida between now and 2030.



Florida is home to **3,100,000 small businesses**, representing 99.8% of businesses and

40% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 10.3 GW of solar, wind, and storage capacity in Florida – and there is 2.7 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 559,700 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 33%, respectively, over the next 30 years in Florida.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,300** homes in Florida have benefitted

from reduced energy costs and improved health and safety thanks to the \$41 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 1,290 jobs.



Low-income households in Florida could save on average 38% on home energy bills when they upgrade

their energy efficiency. Florida Households will get support for these types of upgrades to the tune of \$346 million through DOE's Home Energy Rebate programs.



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GEORGIA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 215,300 Georgia workers. The clean energy workforce especially

will be turbo-charged with an estimated \$180 million of investment in large-scale clean power generation and storage in Georgia between now and 2030.



Georgia is home to 1,200,000 small businesses, representing 99.6% of businesses and

42% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 6 GW of solar, wind, and storage capacity in Georgia – and there is 2.3 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 321,100 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 34%, respectively, over the next 30 years in Georgia.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **4,900** homes in Georgia have benefitted

from reduced energy costs and improved health and safety thanks to the \$45 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 830 jobs.



Low-income households in Georgia could save on average 41% on home energy bills when they upgrade

their energy efficiency. Georgia Households will get support for these types of upgrades to the tune of \$219 million through DOE's Home Energy Rebate programs.



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HAWAII FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 25,600 Hawaii workers. Statewide, 68% of the electric power

generation workforce was in wind, solar, and hydroelectric, and over 5,700 workers were employed in energy efficiency.



Hawaii is home to **134,000 small businesses**, representing 99.2% of businesses and 49% of workers

in the state—and they will save money thanks to the Investing in America Agenda. Commercial



building owners can receive a tax credit up to \$5 per square foot to support energy efficiency

improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 1.1 GW of solar, wind, and storage capacity in Hawaii and there is 190 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 22,300 additional homes.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **450 homes in Hawaii**have benefitted from reduced energy costs and improved health and safety

thanks to the \$6 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 280 jobs.



Low-income
households in
Hawaii could save
big on home energy
bills when they
upgrade their energy
efficiency. Hawaii

Households will get support for these types of upgrades to the tune of \$68 million through DOE's Home Energy Rebate programs.



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IDAHO FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 34,300 Idaho workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$320 million of investment in large-scale clean power generation and storage in Idaho between now and 2030.



Idaho is home to 188,600 small businesses, representing 99.2% of businesses and

56% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 1.6 GW of solar, wind, and storage capacity in Idaho – and there is 560 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 59,000 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 35%, respectively, over the next 30 years in Idaho.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,160** homes in Idaho have benefitted

from reduced energy costs and improved health and safety thanks to the \$24 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 300 jobs.



Low-income households in Idaho could save on average 34% on home energy bills when they upgrade

their energy efficiency. Idaho Households will get support for these types of upgrades to the tune of \$81 million through DOE's Home Energy Rebate programs.



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ILLINOIS FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 304,100 Illinois workers. The clean energy workforce

especially will be turbo-charged with an estimated \$18 billion of investment in large-scale clean power generation and storage in Illinois between now and 2030.



Illinois is home to 1,300,000 small businesses, representing 99.6% of businesses and

44% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 9.3 GW of solar, wind, and storage capacity in Illinois – and there is 4.8 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 520,200 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 34%, respectively, over the next 30 years in Illinois.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **15,960** homes in Illinois have benefitted

from reduced energy costs and improved health and safety thanks to the \$155 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 1,410 jobs.



Low-income households in Illinois could save on average 34% on home energy bills when they upgrade

their energy efficiency. Illinois
Households will get support for
these types of upgrades to the
tune of \$264 million through
DOE's Home Energy Rebate
programs.



The Inflation
Reduction Act will
help more families
never pay at the
pump again, with tax
credits for eligible
buyers and eligible

INDIANA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 280,900 Indiana workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$6 billion of investment in large-scale clean power generation and storage in Indiana between now and 2030.



Indiana is home to **537,100 small businesses**, representing 99.4% of businesses and

44% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already **5.4 GW of solar,** wind, and storage capacity in Indiana – and there is 5 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 1,737,000 additional homes. On top of this, the costs of solar and wind power are projected to drop by 25% and 34%, respectively, over the next 30 years in Indiana.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **5,320** homes in Indiana have benefitted

from reduced energy costs and improved health and safety thanks to the \$80 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 840 jobs.



Low-income households in Indiana could save on average 41% on home energy bills when they upgrade

their energy efficiency. Indiana Households will get support for these types of upgrades to the tune of \$182 million through DOE's Home Energy Rebate programs.



The Inflation
Reduction Act will
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IOWA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 85,400 lowa workers.

The clean energy workforce especially

will be turbo-charged with an estimated **\$24.6** billion of investment in large-scale clean power generation and storage in lowa between now and 2030.



lowa is home to 272,500 small businesses, representing 99.2% of businesses and

46% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 13.3 GW of solar, wind, and storage capacity in Iowa – and there is 880 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 93,300 additional homes. On top of this, the costs of solar and wind power are projected to drop by 25% and 33%, respectively, over the next 30 years in Iowa.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **4,460** homes in Iowa have benefitted

from reduced energy costs and improved health and safety thanks to the \$56 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 520 jobs.



Low-income households in lowa could save on average 38% on home energy bills when they

upgrade their energy efficiency. Iowa Households will get support for these types of upgrades to the tune of \$121 million through DOE's Home Energy Rebate programs.



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KANSAS FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 80,500 Kansas workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$10.6 billion of investment in large-scale clean power generation and storage in Kansas between now and 2030.



Kansas is home to **256,300 small businesses**, representing 99.1% of businesses and

50% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 9.1 GW of solar, wind, and storage capacity in Kansas – and there is 540 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 62,000 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 31%, respectively, over the next 30 years in Kansas.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,260** homes in Kansas have benefitted

from reduced energy costs and improved health and safety thanks to the \$32 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 450 jobs.



Low-income households in Kansas could save on average 37% on home energy bills when they upgrade

their energy efficiency. Kansas Households will get support for these types of upgrades to the tune of \$106 million through DOE's Home Energy Rebate programs.



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KENTUCKY FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 157,000 Kentucky workers. The clean energy

workforce especially

will be turbo-charged with an estimated \$13.9 billion of investment in large-scale clean power generation and storage in Kentucky between now and 2030.



Kentucky is home to **363,100 small businesses**, representing 99.3% of businesses and

42% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 140 MW of solar, wind, and storage capacity in Kentucky – and there is 1.1 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 149,500 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 34%, respectively, over the next 30 years in Kentucky.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **4,570** homes in Kentucky have benefitted

from reduced energy costs and improved health and safety thanks to the \$54 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 580 jobs.



Low-income households in Kentucky could save on average 47% on home energy bills when they upgrade

their energy efficiency. Kentucky Households will get support for these types of upgrades to the tune of \$134 million through DOE's Home Energy Rebate programs.



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LOUISIANA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 158,600 Louisiana workers. The clean energy workforce

especially will be turbo-charged with an estimated \$5 billion of investment in large-scale clean power generation and storage in Louisiana between now and 2030.



Louisiana is home to **464,700 small businesses**, representing 99.5% of businesses and

53% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 790 MW of solar, wind, and storage capacity in Louisiana – and there is 800 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 112,200 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 34%, respectively, over the next 30 years in Louisiana.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,470** homes in Louisiana have benefitted

from reduced energy costs and improved health and safety thanks to the \$25 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 750 jobs.



Low-income
households in
Louisiana could save
on average 32% on
home energy bills
when they upgrade

their energy efficiency. Louisiana Households will get support for these types of upgrades to the tune of \$213 million through DOE's Home Energy Rebate programs.



The Inflation
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credits for eligible
buyers and eligible

MAINE FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 26,800 Maine workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$250 million of investment in large-scale clean power generation and storage in Maine between now and 2030.



Maine is home to **149,500 small businesses**, representing 99.2% of businesses and

56% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 1.7 GW of solar, wind, and storage capacity in Maine – and there is 490 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 57,300 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 35%, respectively, over the next 30 years in Maine.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,750** homes in Maine have benefitted

from reduced energy costs and improved health and safety thanks to the \$36 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 360 jobs.



Low-income households in Maine could save on average 44% on home energy bills when they upgrade

their energy efficiency. Maine Households will get support for these types of upgrades to the tune of \$72 million through DOE's Home Energy Rebate programs.



The Inflation
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credits for eligible
buyers and eligible
vehicles of up to

MARYLAND FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 127,500 Maryland workers. The clean energy workforce especially

will be turbo-charged with an estimated \$6.5 billion of investment in large-scale clean power generation and storage in Maryland between now and 2030.



Maryland is home to **639,800 small businesses**, representing 99.5% of businesses and

49% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already **840 MW of solar,** wind, and storage capacity in Maryland – and there is 590 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 91,200 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 34%, respectively, over the next 30 years in Maryland.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **4,220** homes in Maryland have benefitted

from reduced energy costs and improved health and safety thanks to the \$37 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 670 jobs.



Low-income households in Maryland could save on average 56% on home energy bills when they upgrade

their energy efficiency. Maryland Households will get support for these types of upgrades to the tune of \$137 million through DOE's Home Energy Rebate programs.



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MASSACHUSETTS FACT

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 174,900 Massachusetts workers. The clean energy workforce

especially will be turbo-charged with an estimated \$11.4 billion of investment in large-scale clean power generation and storage in Massachusetts between now and 2030.



Massachusetts is home to **697,600 small businesses**, representing **99.5%**

of businesses and 45% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 3.6 GW of solar, wind, and storage capacity in Massachusetts – and there is 50 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 6,100 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 35%, respectively, over the next 30



years in Massachusetts.

Since January 2021, the private sector has announced more than \$220 billion in clean energy

manufacturing investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see <u>www.energy.</u> gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **8,220 homes in Massachusetts** have benefitted from reduced energy costs and improved health and safety thanks to the \$76 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 750 jobs.



Low-income households in Massachusetts could save on average 44% on home energy

bills when they upgrade their energy efficiency. Massachusetts Households will get support for these types of upgrades to the tune of \$146 million through DOE's Home Energy Rebate programs.



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MICHIGAN FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 401,700 Michigan workers. The clean energy workforce especially

will be turbo-charged with an estimated \$8.3 billion of investment in large-scale clean power generation and storage in Michigan between now and 2030.



Michigan is home to **908,000 small businesses**, representing 99.6% of businesses and

47% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 6.8 GW of solar, wind, and storage capacity in Michigan – and there is 1.9 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 184,600 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 32%, respectively, over the next 30 years in Michigan.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **12,520** homes in Michigan have benefitted

from reduced energy costs and improved health and safety thanks to the \$173 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 1,150 jobs.



Low-income households in Michigan could save on average 39% on home energy bills when they upgrade

their energy efficiency. Michigan Households will get support for these types of upgrades to the tune of \$211 million through DOE's Home Energy Rebate programs.



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MINNESOTA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 128,900 Minnesota workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$8.5 billion of investment in large-scale clean power generation and storage in Minnesota between now and 2030.



Minnesota is home to **525,200 small businesses**, representing 99.4% of businesses and

46% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 6.3 GW of solar, wind, and storage capacity in Minnesota – and there is 1 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 154,500 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 33%, respectively, over the next 30 years in Minnesota.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **8,550** homes in Minnesota have benefitted

from reduced energy costs and improved health and safety thanks to the \$108 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 790 jobs.



Low-income
households in
Minnesota could
save on average 36%
on home energy bills
when they upgrade

their energy efficiency. Minnesota Households will get support for these types of upgrades to the tune of \$148 million through DOE's Home Energy Rebate programs.



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MISSISSIPPI FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 72,900 Mississippi workers. The clean energy workforce especially

will be turbo-charged with an estimated \$13.3 billion of investment in large-scale clean power generation and storage in Mississippi between now and 2030.



Mississippi is home to **266,400** small businesses,

representing 99.3%

of businesses and 46% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 1.3 GW of solar, wind, and storage capacity in Mississippi – and there is 650 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 67,500 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 34%, respectively, over the next 30 years in Mississippi.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,040** homes in Mississippi have benefitted

from reduced energy costs and improved health and safety thanks to the \$22 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 420 jobs.



Low-income
households in
Mississippi could
save on average 41%
on home energy bills
when they upgrade

their energy efficiency. Mississippi Households will get support for these types of upgrades to the tune of \$105 million through DOE's Home Energy Rebate programs.



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MISSOURI FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 162,000 Missouri workers. The clean energy

workforce especially

will be turbo-charged with an estimated \$6.6 billion of investment in large-scale clean power generation and storage in Missouri between now and 2030.



Missouri is home to **548,600 small businesses**, representing 99.4% of businesses and

45% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 3.2 GW of solar, wind, and storage capacity in Missouri – and there is 600 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 71,000 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 34%, respectively, over the next 30 years in Missouri.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **12,210** homes in Missouri have benefitted

from reduced energy costs and improved health and safety thanks to the \$71 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 730 jobs.



Low-income households in Missouri could save on average 39% on home energy bills when they upgrade

their energy efficiency. Missouri Households will get support for these types of upgrades to the tune of \$151 million through DOE's Home Energy Rebate programs.



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MONTANA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 32,2500 Montana workers. The clean energy workforce

especially will be turbo-charged with an estimated \$7 billion of investment in large-scale clean power generation and storage in Montana between now and 2030.



Montana is home to 130,600 small businesses, representing 99.3% of businesses and

67% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already **2 GW** of solar, wind, and storage capacity in



Montana – and there is 1 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 140,200 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 33%, respectively, over the next 30 years in Montana.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,740** homes in Montana have benefitted

from reduced energy costs and improved health and safety thanks to the \$29 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 280 jobs.



Low-income households in Montana could save on average 33% on home energy bills when they upgrade

their energy efficiency. Montana Households will get support for these types of upgrades to the tune of \$71 million through DOE's Home Energy Rebate programs.



The Inflation
Reduction Act will
help more families
never pay at the
pump again, with tax
credits for eligible
buyers and eligible
vehicles of up to

NEBRASKA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 57,300 Nebraska workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$24.5 billion of investment in large-scale clean power generation and storage in Nebraska between now and 2030.



Nebraska is home to **181,700 small businesses**, representing 99.1% of businesses and

48% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 3.7 GW of solar, wind, and storage capacity in Nebraska – and there is 570 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 72,600 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 32%, respectively, over the next 30 years in Nebraska.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,650** homes in Nebraska have benefitted

from reduced energy costs and improved health and safety thanks to the \$31 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 410 jobs.



Low-income households in Nebraska could save on average 38% on home energy bills when they upgrade

their energy efficiency. Nebraska Households will get support for these types of upgrades to the tune of \$91 million through DOE's Home Energy Rebate programs.



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vehicles of up to

NEVADA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 62,600 Nevada workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$2.7 billion of investment in large-scale clean power generation and storage in Nevada between now and 2030.



Nevada is home to **312,700 small businesses**, representing 99.2% of businesses and

43% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 6.5 GW of solar, wind, and storage capacity in Nevada – and there is 3.3 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 374,200 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 35%, respectively, over the next 30 years in Nevada.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **710** homes in Nevada have benefitted

from reduced energy costs and improved health and safety thanks to the \$15 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 330 jobs.



Low-income households in Nevada could save on average 28% on home energy bills when they upgrade

their energy efficiency. Nevada Households will get support for these types of upgrades to the tune of \$96 million through DOE's Home Energy Rebate programs.



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NEW HAMPSHIRE FACT

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 30,900 New Hampshire workers. The clean energy workforce

especially will be turbo-charged with an estimated \$490 million of investment in large-scale clean power generation and storage in New Hampshire between now and 2030.



New Hampshire is home to **136,500 small businesses**, representing 98.9%

of businesses and 49% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 230 MW of solar, wind, and storage capacity in New Hampshire. On top of this, the costs of solar and wind power are projected to drop by 23% and 35%, respectively, over the next 30 years in New Hampshire.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing investments in new

or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,850 homes in New Hampshire** have benefitted from reduced energy costs and improved

health and safety thanks to the \$20 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – **leading to 320 jobs**.



Low-income households in New Hampshire could save on average 40% on home energy bills when they

upgrade their energy efficiency. New Hampshire Households will get support for these types of upgrades to the tune of \$70 million through DOE's Home Energy Rebate programs.



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NEW JERSEY FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 143,000 New Jersey workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$11.4 billion of investment in large-scale clean power generation and storage in New Jersey between now and 2030.



New Jersey is home to **952,000 small businesses**,

representing 99.6%

of businesses and 49% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 1.7 GW of solar, wind, and storage capacity in New Jersey – and there is 30 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 3,900 additional homes. On top of this, the costs of solar and wind power are projected to drop by 25% and 36%, respectively, over the next 30 years in New Jersey.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **3,570** homes in New Jersey have benefitted

from reduced energy costs and improved health and safety thanks to the \$67 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 990 jobs.



Low-income households in New Jersey could save on average 40% on home energy bills when they upgrade

their energy efficiency. New Jersey Households will get support for these types of upgrades to the tune of \$183 million through DOE's Home Energy Rebate programs.



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NEW MEXICO FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 69,500 New Mexico workers. The clean energy workforce

especially will be turbo-charged with an estimated \$15 billion of investment in large-scale clean power generation and storage in New Mexico between now and 2030.



New Mexico is home to **158,300 small businesses**, representing 98.9%

of businesses and 53% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 6.5 GW of solar, wind, and storage capacity in New Mexico – and there is 5.7 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 948,600 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 33%, respectively, over the next 30 years in New Mexico.



Since January 2021, the private sector has announced more than \$220 billion in clean energy

manufacturing investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see <u>www.energy.</u> gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,310** homes in New Mexico have

benefitted from reduced energy costs and improved health and safety thanks to the \$25 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 410 jobs.



Low-income households in New Mexico could save on average 31% on home energy

bills when they upgrade their energy efficiency. New Mexico Households will get support for these types of upgrades to the tune of \$88 million through DOE's Home Energy Rebate programs.



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NEW YORK FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 325,700 New York workers. The clean energy workforce

especially will be turbo-charged with an estimated \$34 billion of investment in large-scale clean power generation and storage in New York between now and 2030.



New York is home to **2,200,000 small businesses**, representing 99.8% of businesses and

47% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already **6.4 GW of solar,** wind, and storage capacity in New York – and there is 4.4 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 521,300 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 35%, respectively, over the next 30 years in New York.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **46,060** homes in New York have benefitted

from reduced energy costs and improved health and safety thanks to the \$233 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 1,950 jobs.



Low-income
households in New
York could save on
average 41% on
home energy bills
when they upgrade

their energy efficiency. New York Households will get support for these types of upgrades to the tune of \$318 million through DOE's Home Energy Rebate programs.



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NORTH CAROLINA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 223,100 North Carolina workers. The clean energy workforce

especially will be turbo-charged with an estimated \$2.7 billion of investment in large-scale clean power generation and storage in North Carolina between now and 2030.



North Carolina is home to **1,000,000 small businesses**, representing 99.6%

of businesses and 45% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 7.1 GW of solar, wind, and storage capacity in North Carolina — and there is 1.2 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 141,300 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 34%, respectively, over the next 30



years in North Carolina.

Since January 2021, the private sector has announced more than \$220 billion in clean energy

manufacturing investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see <u>www.energy.</u> gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **5,040** homes in North Carolina have

benefitted from reduced energy costs and improved health and safety thanks to the \$56 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – **leading to 850** jobs.



Low-income households in North Carolina could save on average 52% on home energy

bills when they upgrade their energy efficiency. North Carolina Households will get support for these types of upgrades to the tune of \$209 million through DOE's Home Energy Rebate programs.



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NORTH DAKOTA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 60,100 North Dakota workers. The clean energy workforce

especially will be turbo-charged with an estimated \$11 billion of investment in large-scale clean power generation and storage in North Dakota between now and 2030.



North Dakota is home to **73,800 small businesses**, representing 98.7%

of businesses and 56% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 4.3 GW of solar, wind, and storage



capacity in North Dakota – and there is 850 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 94,200 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 32%, respectively, over the next 30 years in North Dakota.



Since January 2021, the private sector has announced more than \$220 billion in clean energy

manufacturing investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see <u>www.energy.</u> gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,560** homes in North Dakota have

benefitted from reduced energy costs and improved health and safety thanks to the \$28 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 270 jobs.



Low-income households in North Dakota could save on average 41% on home energy bills when they

upgrade their energy efficiency. North Dakota Households will get support for these types of upgrades to the tune of \$74 million through DOE's Home Energy Rebate programs.



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OHIO FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 333,100 Ohio workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$12.8 billion of investment in large-scale clean power generation and storage in Ohio between now and 2030.



Ohio is home to 989,400 small businesses, representing 99.6% of businesses and

44% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 3.6 GW of solar, wind, and storage capacity in Ohio – and there is 2.4 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 265,100 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 34%, respectively, over the next 30 years in Ohio.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **30,760** homes in Ohio have benefitted

from reduced energy costs and improved health and safety thanks to the \$156 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 1,300 jobs.



Low-income households in Ohio could save on average 47% on home energy bills when they upgrade

their energy efficiency. Ohio
Households will get support for
these types of upgrades to the
tune of \$249 million through
DOE's Home Energy Rebate
programs.



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OKLAHOMA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 138,600 Oklahoma workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$20.2 billion of investment in large-scale clean power generation and storage in Oklahoma between now and 2030.



Oklahoma is home to **371,600 small businesses**, representing 99.4% of businesses and

51% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 13.1 GW of solar, wind, and storage capacity in Oklahoma – and there is 770 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 94,800 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 31%, respectively, over the next 30 years in Oklahoma.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,780** homes in Oklahoma have benefitted

from reduced energy costs and improved health and safety thanks to the \$34 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 520 jobs.



Low-income
households in
Oklahoma could
save on average 43%
on home energy bills
when they upgrade

their energy efficiency. Oklahoma Households will get support for these types of upgrades to the tune of \$129 million through DOE's Home Energy Rebate programs.



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OREGON FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 96,000 Oregon workers. The clean energy

workforce especially

will be turbo-charged with an estimated \$1.2 billion of investment in large-scale clean power generation and storage in Oregon between now and 2030.



Oregon is home to **397,400 small businesses**, representing 99.4% of businesses and

54% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already **5 GW** of solar, wind, and storage capacity in Oregon – and there is 2.4 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 367,400 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 35%, respectively, over the next 30 years in Oregon.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,760** homes in Oregon have benefitted

from reduced energy costs and improved health and safety thanks to the \$35 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 460 jobs.



Low-income households in Oregon could save on average 51% on home energy bills when they upgrade

their energy efficiency. Oregon Households will get support for these types of upgrades to the tune of \$114 million through DOE's Home Energy Rebate programs.



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PENNSYLVANIA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 279,500 Pennsylvania workers. The clean energy workforce

especially will be turbo-charged with an estimated \$270 million of investment in large-scale clean power generation and storage in Pennsylvania between now and 2030.



Pennsylvania is home to **1,100,000 small businesses**, representing 99.6%

of businesses and 46% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 3.9 GW of solar, wind, and storage capacity in Pennsylvania – and there is 1.3 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 152,600 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 34%, respectively, over the next 30 years in Pennsylvania.



Since January 2021, the private sector has announced more than \$220 billion in clean energy

manufacturing investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see <u>www.energy.</u> gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, 11,890 homes in Pennsylvania have benefitted from reduced energy costs and improved health and safety thanks to the \$168 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 1,340 jobs.



Low-income households in Pennsylvania could save on average 53% on home energy bills when they

upgrade their energy efficiency. Pennsylvania Households will get support for these types of upgrades to the tune of \$259 million through DOE's Home Energy Rebate programs.



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RHODE ISLAND FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 23,200 Rhode Island workers. The clean energy workforce

especially will be turbo-charged with an estimated \$4.1 billion of investment in large-scale clean power generation and storage in Rhode Island between now and 2030.



Rhode Island is home to 105,300 small businesses,

representing 98.9%

of businesses and 51% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 480 MW of solar, wind, and storage



capacity in Rhode Island – and there is 30 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 3,000 additional homes. On top of this, the costs of solar and wind power are projected to drop by 25% and 34%, respectively, over the next 30 years in Rhode Island.



Since January 2021, the private sector has announced more than \$220 billion in clean energy

manufacturing investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see <u>www.energy.</u> gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **740** homes in Rhode Island have

benefitted from reduced energy costs and improved health and safety thanks to the \$17 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 360 jobs.



Low-income households in Rhode Island could save on average 44% on home energy

bills when they upgrade their energy efficiency. Rhode Island Households will get support for these types of upgrades to the tune of \$64 million through DOE's Home Energy Rebate programs.



The Inflation
Reduction Act will
help more families
never pay at the
pump again, with tax
credits for eligible
buyers and eligible

SOUTH CAROLINA FACT

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 143,900 South Carolina workers. The clean energy workforce

especially will be turbo-charged with an estimated \$15 billion of investment in large-scale clean power generation and storage in South Carolina between now and 2030.



South Carolina is home to **479,300 small businesses**, representing 99.4%

of businesses and 42% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 4.6 GW of solar, wind, and storage capacity in South Carolina — and there is 1.6 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 273,200 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 34%, respectively, over the next 30 years in South Carolina.



Since January 2021, the private sector has announced more than \$220 billion in clean energy

manufacturing investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see <u>www.energy.</u> gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,390** homes in South Carolina have

benefitted from reduced energy costs and improved health and safety thanks to the \$26 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 530 jobs.



Low-income households in South Carolina could save on average 50% on home energy

bills when they upgrade their energy efficiency. South Carolina Households will get support for these types of upgrades to the tune of \$137 million through DOE's Home Energy Rebate programs.



The Inflation
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credits for eligible

SOUTH DAKOTA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 29,300 South Dakota workers. The clean energy workforce

especially will be turbo-charged with an estimated \$7.3 billion of investment in large-scale clean power generation and storage in South Dakota between now and 2030.



South Dakota is home to **89,700 small businesses**, representing 98.9%

of businesses and 58% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 3.4 GW of solar, wind, and storage capacity in South Dakota. On top of this, the costs of solar and wind power are projected to drop by 22% and 31%, respectively, over the next 30 years in South Dakota.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,740 homes in South Dakota** have
benefitted from
reduced energy costs

and improved health and safety thanks to the \$22 million in funding

from the Energy Department's Weatherization Assistance Program and State Energy Program – **leading to 260 jobs**.



Low-income
households in South
Dakota could save
on average 37%
on home energy
bills when they

upgrade their energy efficiency. South Dakota Households will get support for these types of upgrades to the tune of \$69 million through DOE's Home Energy Rebate programs.



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TENNESSEE FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 216,200 Tennessee workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$900 million of investment in large-scale clean power generation and storage in Tennessee between now and 2030.



Tennessee is home to **664,700 small businesses**, representing 99.5%

of businesses and 42% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to \$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 2.3 GW of solar, wind, and storage capacity in Tennessee – and there is 560 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 81,000 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 34%, respectively, over the next 30 years in Tennessee.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **2,880** homes in Tennessee have benefitted

from reduced energy costs and improved health and safety thanks to the \$55 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 790 jobs.



Low-income households in Tennessee could save on average 44% on home energy bills when they upgrade

their energy efficiency. Tennessee Households will get support for these types of upgrades to the tune of \$167 million through DOE's Home Energy Rebate programs.



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TEXAS FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 969,800 Texas workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$66.5 billion of investment in large-scale clean power generation and storage in Texas between now and 2030.



Texas is home to 3,200,000 small businesses, representing 99.8% of businesses and

44% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 66.2 GW of solar, wind, and storage capacity in Texas – and there is 34.7 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 5,488,400 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 32%, respectively, over the next 30 years in Texas.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **5,830** homes in Texas have benefitted

from reduced energy costs and improved health and safety thanks to the \$92 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 2,290 jobs.



Low-income households in Texas could save on average 33% on home energy bills when they upgrade

their energy efficiency. Texas
Households will get support for
these types of upgrades to the
tune of \$690 million through
DOE's Home Energy Rebate
programs.



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UTAH FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 91,700 Utah workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$1 billion of investment in large-scale clean power generation and storage in Utah between now and 2030.



Utah is home to 333,700 small businesses, representing 99.3% of businesses and

45% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 2.6 GW of solar, wind, and storage capacity in Utah – and there is 1.8 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 213,500 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 35%, respectively, over the next 30 years in Utah.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **3,650** homes in Utah have benefitted

from reduced energy costs and improved health and safety thanks to the \$27 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 420 jobs.



Low-income households in Utah could save on average 25% on home energy bills when they

upgrade their energy efficiency. Utah Households will get support for these types of upgrades to the tune of \$101 million through DOE's Home Energy Rebate programs.



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buyers and eligible

VERMONT FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 22,000 Vermont workers.

The clean energy workforce especially

will be turbo-charged with an estimated \$170 million of investment in large-scale clean power generation and storage in Vermont between now and 2030.



Vermont is home to **76,900 small businesses**, representing 99% of businesses and

60% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 320 MW of solar, wind, and storage capacity in Vermont – and there is 20 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 2,500 additional homes. On top of this, the costs of solar and wind power are projected to drop by 22% and 35%, respectively, over the next 30 years in Vermont.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,160** homes in Vermont have benefitted

from reduced energy costs and improved health and safety thanks to the \$17 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 310 jobs.



Low-income households in Vermont could save on average 42% on home energy bills when they upgrade

their energy efficiency. Vermont Households will get support for these types of upgrades to the tune of \$59 million through DOE's Home Energy Rebate programs.



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buyers and eligible
vehicles of up to

VIRGINIA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 191,900 Virginia workers. The clean energy

workforce especially

will be turbo-charged with an estimated \$11.6 billion of investment in large-scale clean power generation and storage in Virginia between now and 2030.



Virginia is home to **818,500 small businesses**, representing 99.5% of businesses and

45% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 7.2 GW of solar, wind, and storage



capacity in Virginia – and there is 2.6 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 368,600 additional homes. On top of this, the costs of solar and wind power are projected to drop by 23% and 34%, respectively, over the next 30 years in Virginia.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **7,300** homes in Virginia have benefitted

from reduced energy costs and improved health and safety thanks to the \$53 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 860 jobs.



Low-income households in Virginia could save on average 48% on home energy bills when they upgrade

their energy efficiency. Virginia Households will get support for these types of upgrades to the tune of \$189 million through DOE's Home Energy Rebate programs.



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buyers and eligible

WASHINGTON FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good-Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 148,000 Washington workers. The clean energy workforce

especially will be turbo-charged with an estimated \$5.3 billion of investment in large-scale clean power generation and storage in Washington between now and 2030.



Washington is home to **644,900 small businesses**, representing 99.5%

of businesses and 49% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 3.9 GW of solar, wind, and storage capacity in Washington – and there is 530 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 67,000 additional homes. On top of this, the costs of solar and wind power are projected to drop by 26% and 35%, respectively, over the next 30 years in Washington.



Since January 2021, the private sector has announced more than \$220 billion in clean energy

manufacturing investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see <u>www.energy.</u> gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **6,720** homes in Washington have benefitted

from reduced energy costs and improved health and safety thanks to the \$55 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 660 jobs.



Low-income households in Washington could save on average 49% on home energy bills when they upgrade

their energy efficiency. Washington Households will get support for these types of upgrades to the tune of \$166 million through DOE's Home Energy Rebate programs.



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WEST VIRGINIA FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 86,100 West Virginia workers. The clean energy workforce

especially will be turbo-charged with an estimated \$240 million of investment in large-scale clean power generation and storage in West Virginia between now and 2030.



West Virginia is home to **109,300 small businesses**, representing 98.8%

of businesses and 49% of workers in the state—and they will save money thanks to the Investing in



America Agenda.
Commercial building owners can receive a tax credit up to
\$5 per square foot

to support energy efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 1 GW of solar, wind, and storage capacity in



West Virginia – and there is 80 MW of planned additional clean energy capacity in the works, enough to power the equivalent of 12,700 additional homes. On top of this, the costs of solar and wind power are projected to drop by 26% and 34%, respectively, over the next 30 years in West Virginia.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **4,710** homes in West Virginia have

benefitted from reduced energy costs and improved health and safety thanks to the \$37 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 420 jobs.



Low-income households in West Virginia could save on average 53% on home energy

bills when they upgrade their energy efficiency. West Virginia Households will get support for these types of upgrades to the tune of \$88 million through DOE's Home Energy Rebate programs.



The Inflation
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WISCONSIN FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 146,400 Wisconsin workers. The clean energy workforce

especially will be turbo-charged with an estimated \$4 billion of investment in large-scale clean power generation and storage in Wisconsin between now and 2030.



Wisconsin is home to **457,800 small businesses**, representing 99.4% of businesses and

49% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 2.7 GW of solar, wind, and storage capacity in Wisconsin – and there is 2 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 234,100 additional homes. On top of this, the costs of solar and wind power are projected to drop by 25% and 33%, respectively, over the next 30 years in Wisconsin.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **8,390** homes in Wisconsin have benefitted

from reduced energy costs and improved health and safety thanks to the \$99 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 770 jobs.



Low-income
households in
Wisconsin could save
on average 31% on
home energy bills
when they upgrade

their energy efficiency. Wisconsin Households will get support for these types of upgrades to the tune of \$149 million through DOE's Home Energy Rebate programs.



The Inflation
Reduction Act will
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WYOMING FACT SHEET

President Biden's Investing in America Agenda: Growth in Jobs, Boon in Investments, and Boost in Savings

Growing Good–Paying Jobs

We are starting to see a burst of domestic job growth, manufacturing expansion, and savings for businesses thanks to President Biden's Investing in America Agenda.



The energy sector already in 2023 employed 46,600 Wyoming workers. The clean energy

workforce especially

will be turbo-charged with an estimated \$22.6 billion of investment in large-scale clean power generation and storage in Wyoming between now and 2030.



Wyoming is home to **73,300** small businesses, representing 98.9% of businesses and

65% of workers in the state—and they will save money thanks to the Investing in America Agenda.



Commercial building owners can receive a tax credit up to \$5 per square foot to support energy

efficiency improvements that deliver lower utility bills. And small businesses also can receive tax credits covering up to 30% of the costs of installing low–cost solar power and of purchasing clean trucks and vans for commercial fleets.

Bringing Manufacturing Back to America

Thanks to President Biden's Investing in America Agenda, there's a clean energy boon happening from coast to coast – offering communities goodpaying jobs, lower costs, and an expanded and reliable energy grid.



As of August 2024, there's already 3.5 GW of solar, wind, and storage capacity in Wyoming – and there is 5.5 GW of planned additional clean energy capacity in the works, enough to power the equivalent of 583,000 additional homes. On top of this, the costs of solar and wind power are projected to drop by 24% and 33%, respectively, over the next 30 years in Wyoming.



Since January 2021, the private sector has announced more than \$220 billion in clean energy manufacturing

investments in new or expanded facilities in more than 47 U.S. states, demonstrating a renaissance in domestic manufacturing and jobs. For more information, see www.energy.gov/invest.

Bidenomics = Savings for Consumers

Thanks to savings on utility and transportation costs, Americans will have more money in their pockets each month.



Since 2015, **1,050** homes in Wyoming have benefitted

from reduced energy costs and improved health and safety thanks to the \$15 million in funding from the Energy Department's Weatherization Assistance Program and State Energy Program – leading to 260 jobs.



Low-income
households in
Wyoming could save
on average 34% on
home energy bills
when they upgrade

their energy efficiency. Wyoming Households will get support for these types of upgrades to the tune of \$69 million through DOE's Home Energy Rebate programs.



The Inflation
Reduction Act will
help more families
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pump again, with tax
credits for eligible
buyers and eligible
vehicles of up to