

**USDA Rural Development  
Rural Energy for America Program  
August 30, 2023**

States	Senators	Representatives	Program	Recipient	Loan Amount	Grant Amount	Project Description	Initiative
AK	Lisa Murkowski Dan Sullivan	Mary Sattler Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Beemuns Inc		\$36,830	This Rural Development investment will be used to help Beemuns Inc. install a 25.16 kilowatt (kW) photovoltaic solar system in Soldotna, Alaska. Beemuns Inc. was established in 1988 to provide general retail, sporting good, and educational supplies to the Soldotna area on Alaska's Kenai Peninsula. This project will generate electricity to power the retail storefront and bicycle repair operations. The system is estimated to produce 27,098 kilowatt hours (kWh) per year, which is enough electricity to power more than two homes for one year.	
AK	Lisa Murkowski Dan Sullivan	Mary Sattler Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Palmer Lifeways LLC		\$17,670	This Rural Development investment will be used to help install a photovoltaic (PV) system on the day-care building of Palmer LifeWays LLC in Palmer, Alaska. The company has been in business for eight years.	
AK	Lisa Murkowski Dan Sullivan	Mary Sattler Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Triverus LLC		\$19,286	This Rural Development investment will be used to help Triverus LLC install a 26.6-kilowatt photovoltaic system on a commercial building in Palmer, Alaska. Triverus designs and manufactures high-efficiency outdoor surface cleaning equipment. The company has been in business for 22 years.	
AK	Lisa Murkowski Dan Sullivan	Mary Sattler Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Strength LLC		\$18,267	This Rural Development investment will be used to help RED Strength LLC install a 14.08-kilowatt photovoltaic system a gym in North Pole, Alaska. RED is an acronym for Recover, Enhance, Develop and the company has been in business for four years since its owner recovered from his own injury and opened the facility so Alaskan can access a place where "exercise is medicine."	
AK	Lisa Murkowski Dan Sullivan	Mary Sattler Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gold River LLC		\$72,562	This Rural Development investment will be used to help Gold River LLC install a 12.3 kilowatt (kW) photovoltaic solar system on the Shulin Lake Resort near Trapper Creek, Alaska. Gold River LLC purchased the resort last year. This system will offset power produced by a diesel fuel generator. It is estimated to produce 23,687 kilowatt hours (kWh) per year, which is enough electricity to power about two homes for one year.	
AK	Lisa Murkowski Dan Sullivan	Mary Sattler Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Leonards Landing Lodge Inc		\$45,831	This Rural Development investment will be used to help Leonards Landing Lodge Inc. install a 28.17 kilowatt (kW) photovoltaic solar system for a lodge in Yakutat, Alaska. The system will offset power purchased from the local utility and is estimated to produce 22,600 kilowatt hours (kWh) per year, which is enough electricity to power about two homes for one year.	
AK	Lisa Murkowski Dan Sullivan	Mary Sattler Peltola (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	A Taste of Alaska Lodge LLC		\$17,706	This Rural Development investment will be used to help A Taste of Alaska Lodge LLC install a 7.83-kilowatt (kW) photovoltaic ground-mounted system in Fairbanks, Alaska. This lodge has been operating since 1992. The new system is expected to replace 23 percent of the company's annual energy use.□	Inflation Reduction Act
AL	Tommy Tuberville Katie Britt	Robert Aderholt (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	HSH Dutton LLC		\$1,000,000	This Rural Development investment will be used to install a solar photovoltaic system that will produce an estimated 4,620,000 kilowatt hours (kWh) of electricity. HSH Dutton LLC is a solar farm that will be connected to and reduce the load on the grid. The project will benefit the local area of 3398 residents.	Inflation Reduction Act

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AL	Tommy Tuberville Katie Britt	Robert Aderholt (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Spillers, Henry Jason		\$59,111	This Rural Development investment will be used to help rural poultry farmer Henry Spillers install a solar photovoltaic system between his poultry houses. This solar installation will save the farmer money on his cost to run the poultry farm as well as reduce his energy consumption by 37.1 kilowatt hours (kWh).	Inflation Reduction Act
AL	Tommy Tuberville Katie Britt	Robert Aderholt (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Discount Building Supply Company Inc.		\$229,664	This Rural Development investment will be used to purchase and install a roof mounted solar photovoltaic system. Discount Building Supply Company Inc. is a rural small family-owned business in operation for 30 years located in the city of Guntersville in Marshall County, Alabama. The new system is expected to reduce operating costs. Total capacity is 170.0 kilowatt (kW) DC and will have a projected annual production capability of 239,072 kilowatt hours (kWh), replacing 135 percent of the typical recent 12-month electricity consumption (176,707 kWh).	
AL	Tommy Tuberville Katie Britt	Dale Strong (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Glasscock, Chris		\$172,195	This Rural Development investment will be used to purchase and install a 199.3 kW solar-power energy system. The project will provide power for lighting and ventilation in four poultry houses on a farm located in Morgan County, Alabama. The system is expected to reduce operating costs for this rural family-owned farm in business for 14 years.	
AL	Tommy Tuberville Katie Britt	Mike Rogers (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wadley Crushed Stone Company LLC		\$1,000,000	This Rural Development investment will be used to help Wadley Crushed Stone Company LLC, a locally-owned stone processing company, to install a ground mounted a solar photovoltaic (PV) system. The project is expected to reduce the company's annual production by 1,638,000 kWh per year, replacing 117.3 percent of electricity consumption. This is enough energy to power more than 30 homes for a year.	
AL	Tommy Tuberville Katie Britt	Dale Strong (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Newberry Pecans LLC		\$14,377	This Rural Development investment will be used to help Newberry Pecans LLC, a local pecan manufacture, purchase and install solar panels with battery backup. This installment will result in significant annual energy generation of 77,600 kilowatt hours (kWh) per year, which is an energy replacement of 242.18 percent. All excess energy will be given back to the utility company.	
AR	John Boozman Tom Cotton	Steve Womack (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nighthawk Custom LLC		\$260,180	This Rural Development investment will be used to help install 129 kW and 300 kW roof-mounted solar arrays at Nighthawk Custom LLC, a firearm company in Berryville, Arkansas. The project annually is expected to save the business \$31,878 and generate 531,313 kWh, enough energy to power 49 homes.	Inflation Reduction Act, Opportunity Zones
AR	John Boozman Tom Cotton	Rick Crawford (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lakeside Metal Specialties Inc		\$296,690	This Rural Development investment will be used to help install solar panels totaling 414 kW on top of three commercial buildings for metal-manufacturing business Lakeside Metal Specialties Inc. in Paragould, Arkansas. The project annually is expected to save the company \$36,393 and generate 560,554 kWh (123 percent), enough energy to power 51 homes.	Opportunity Zones, Inflation Reduction Act
AZ	Krysten Sinema Mark Kelly	David Schweikert (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Intention Property Management		\$19,969	This Rural Development investment will be used to help Saddlerock Ranch Bed and Breakfast install a 25.52 kilowatt (kW) solar renewable energy system. Saddlerock Ranch Bed and Breakfast is located in Sedona, Arizona. This will eliminate the need for the business to purchase electricity from the local utility company, resulting in a savings of \$482 dollar per month.	

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CA	Dianne Feinstein Alex Padilla	Ro Khanna (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Aemetis Biogas 2 LLC	\$25,000,000		This Rural Development investment will be used to construct five anaerobic digesters and associated pipelines located in the cities of Ceres, Hilmar and Turlock, California. Aemetis Biogas 2 LLC is a new entity whose purpose is to generate biogas in Merced and Stanislaus counties. The projects are estimated to capture 242,812 MMBTU of bio-methane and will be converted to renewable natural gas to be sold as transportation fuel.	
CA	Dianne Feinstein Alex Padilla	Katie Porter (47)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	California Street Winery LLC		\$14,997	This Rural Development investment will be used to install an energy efficient solar photovoltaic system. California Street Winery LLC is a rural small winery business in Monterey County California. This project will replace 14,256 kilowatt hours (kWh) per year, which is enough electricity to power 1.34 homes per year.	Inflation Reduction Act
CA	Dianne Feinstein Alex Padilla	Jared Huffman (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Earth's Treasures LLC		\$13,544	This Rural Development investment will be used to install an energy efficient solar photovoltaic system. Earth's Treasures LLC is a rural small business in Mendocino County. This project will realize \$3,571 per year in savings. The system is estimated to produce 14,000 kilowatt hours (kWh) per year which is enough electricity to power 1.32 homes.	Inflation Reduction Act
CA	Dianne Feinstein Alex Padilla	Tom McClintock (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Force Energy Corporation	\$4,200,000		This Rural Development investment will be used to build a wood pellet manufacturing facility that generates its own energy to process by-product. Force Energy Corporation is a biomass facility and with this investment will combine heat and power system to produce off-grid energy for drying and densifying forest residues. These systems will be generating 400 kilowatt hours (kW) of electricity that will be used for plant operations and over 1,500 kilowatt (kW) of thermal energy to be used for feedstock drying. This proposal would help with forest treatment for forest health, reduce greenhouse gases and provide improved fire safety to the local residents. The project will create 24 jobs.	
CA	Dianne Feinstein Alex Padilla	Mike Thompson (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Four Winds Farm		\$19,834	This Rural Development investment will be used to help offset the costs associated with installing an Energy Efficient Solar photovoltaic system. Four Winds Farm, a rural small business in Yolo County, California, will replace 34,390 kilowatt hours (kWh) per year, which is enough electricity to power three homes per year.	
CA	Dianne Feinstein Alex Padilla	Jared Huffman (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gina Covina		\$8,405	This Rural Development investment will be used to assist with a retrofit solar project. Gina Covina owns a rural business in Mendocino County, California. This project will realize \$2,433 per year in savings, and replace 9,360 kilowatt hours (kWh) per year, which is enough electricity to power .88 homes per year.	Inflation Reduction Act
CA	Dianne Feinstein Alex Padilla	Doug LaMalfa (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hat Creek Bioenergy LL	\$9,000,000		This Rural Development investment will be used to build a three megawatt biomass energy power plant in Burney, California (Shasta County). The new bioenergy power generation facility will process wood waste biomass to produce electricity for the power grid. It will increase energy security for rural residents while also helping resolve an environmental issue with wood waste products. The system is estimated to produce 3,642,000 kilowatt hours (kWh) per year which is enough electricity to power more than 490 homes. In addition, the project will create 16 new jobs.	
CA	Dianne Feinstein Alex Padilla	Zoe Lofgren (18)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Henry Carrasco		\$18,711	This Rural Development investment will be used to help offset the costs associated with installing an energy-efficient solar photovoltaic system. Chula Vina Vineyard is a rural small business growing wine grapes in Monterey County, California. This project is estimated to generate 17,044 kilowatt hours (kWh) per year, which is enough electricity to power 1.60 homes per year.	Inflation Reduction Act

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CA	Dianne Feinstein Alex Padilla	Zoe Lofgren (18)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Henry Carrasco		\$20,000	This Rural Development investment will be used to help offset the costs associated with energy efficiency improvements to the irrigation system of Chula Vina Vineyard, a rural small business growing wine grapes in Monterey County, California. This project will replace 12,698 kilowatt hours (kWh) per year, which is enough electricity to power 1.19 homes per year.	
CA	Dianne Feinstein Alex Padilla	Doug LaMalfa (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	James R. Pearson		\$16,242	This Rural Development investment will be used to install an energy efficient solar photovoltaic system. James R. Pearson is an agriculture producer in Yuba County, California. This project will realize \$20,934 per year in saving. The system is estimated to produce 60,168 kilowatt hours (kWh) per year which is enough electricity to power 5.66 homes.	
CA	Dianne Feinstein Alex Padilla	Doug LaMalfa (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sheltering Oak		\$20,000	This Rural Development investment will be used to make energy-efficiency improvements to their operation. Sheltering Oak is a rural small business in Butte County, California. This project will realize \$10,679 per year in saving. The system is estimated to produce 32,541 kilowatt hours (kWh) per year which is enough electricity to power 3.06 homes.	Inflation Reduction Act
CA	Dianne Feinstein Alex Padilla	Doug LaMalfa (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sit Spot Canine Center		\$11,294	This Rural Development investment will be used to install an energy efficient solar photovoltaic system for Sit Spot Canine Center, a rural small business located in Lassen County, California. This project will realize \$1,438 per year in saving. The system is estimated to produce 10,115 kilowatt hours (kWh) per year which is enough electricity to power .95 homes.	Inflation Reduction Act
CA	Dianne Feinstein Alex Padilla	Salud Carbajal (24)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Swisso Farms Inc.		\$13,572	This Rural Development investment will be used to install an energy efficient solar photovoltaic system. Swisso Farms Inc. is a rural small business in San Luis Obispo County. This project will realize \$4,508 per year in saving. The system is estimated to produce 12,880 kilowatt hours (kWh) per year which is enough electricity to power 1.21 homes.	Inflation Reduction Act
CA	Dianne Feinstein Alex Padilla	John Duarte (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Yeremiya Slavik		\$16,092	This Rural Development investment will be used to help offset the costs associated of installing an energy efficient solar photovoltaic system. Yeremiya Slavik is a rural small business in Madera County, California. This project will realize \$4,610 per year in savings, and will replace 17,402 kilowatt hours (kWh) per year, which is enough electricity to power 1.67 homes per year.	Inflation Reduction Act
CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Zapata Seed Company LLC		\$287,643	This Rural Development investment will be used to install a 500.25 kW solar photovoltaic (PV) system. The project annually will save the farm \$28,235 and replace 100 percent of its historical energy use.	Inflation Reduction Act
CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Francis & Sons Inc		\$19,672	This Rural Development investment will be used to install a 50 kW solar photovoltaic (PV) system at the farm of Francis and Sons Inc. The project annually will save the farm \$9,198 and replace 84 percent of energy use.	Inflation Reduction Act
CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Coolings Heating and Air Conditioning Inc		\$20,000	This Rural Development investment will be used to install a 25.6 kW photovoltaic roof solar mounted system on this commercially zoned building. Coolings Heating & Air Conditioning has been in business for over 40 years in the community of Montrose, Colorado. The project will replace 100 percent of their historical energy consumption and realize a savings of \$3,314 annually.	Inflation Reduction Act

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CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dolores Hospitality Group LTD		\$13,400	This Rural Development investment will be used to help Dolores Hospitality Group LTD purchase and install insulation and a more energy efficient HVAC system. These energy efficiency improvements are expected to save the company \$4500 per year.	Inflation Reduction Act
CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	S&J Development LLC)		\$20,000	This Rural Development investment will be used to install a 15.2 kW photovoltaic Solar array on the roof of S&J Development's office, located in the town of Montrose, Colorado. The project will save approximately \$2,600 a year in energy costs.	Inflation Reduction Act
CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Circle S Ranch		\$7,568	This Rural Development investment will be used to help install a 14.49 kW solar photovoltaic (PV) system at Circle S Ranch, an organic garlic farm and equine-therapy operation in Ridgway, Colorado. This project annually is expected to save \$2,061 and replace 14,700 kWh (100 percent), enough energy to power 1.4 homes.	
CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blue Sky Farms SLV LLC		\$58,950	This Rural Development investment will be used to install a 98.6 kW solar system at Blue Sky Farm in the town of Monte Vista, Colorado. The project annually will save the farm \$13,204 and generate enough energy to power 18 homes.	Inflation Reduction Act
CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael Jay Schaefer		\$19,560	This Rural Development investment will be used to help Michael Schaefer, an Agriculture Producer in Monte Vista, Colorado, install a new 112 kW photovoltaic Solar Array to run the operations irrigation, enough to power 19 homes. This project is expected to save \$16,872 per year.	Inflation Reduction Act
CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brady Michael Schaefer		\$18,000	This Rural Development investment will be used to install a 31 kilowatt (kW) photovoltaic solar array to run the operation's irrigation system. Brady Schaefer is an agriculture producer in Monte Vista, Colorado. This project is expected to save \$4,248 per year. It will replace 53,630 kilowatt hours (kWh) which is 96 percent of the systems energy use per year. This is enough energy to power five homes.	Inflation Reduction Act
CO	Michael Bennet John Hickenlooper	Lauren Boebert (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hart Farms Inc		\$48,710	This Rural Development investment will be used to install a 75 kilowatt (kW) photovoltaic solar system to replace 54 percent of the Hart Farms Inc historical energy. The farm will realize an annual savings of \$12,989.	
CO	Michael Bennet John Hickenlooper	Ken Buck (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	WTE-Wolf Creek LLC	\$18,326,265		This Rural Development investment will be used to build a dairy manure-to-RNG (Renewable Natural Gas) project at Wolf Creek Dairy located in Windsor, Colorado. Biogas will be produced from dairy manure utilizing a digester. The project will generate an estimated 450-500 SCFM of raw biogas per year. This project is expected to create one employment opportunity.	
CT	Richard Blumenthal Chris Murphy	Joe Courtney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Assawaga Farm LLC		\$10,751	This Rural Development investment will be used to help Assawaga Farm LLC purchase and install a 10.20 kilowatt (kW) roof mounted photovoltaic solar system. Assawaga Farm LLC grows certified organic vegetables, herbs, and fruits. The project is expected to replace/generate 12,693 kilowatt hours (kWh) of electricity per year, which is enough electricity to power one home.	Inflation Reduction Act

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CT	Richard Blumenthal Chris Murphy	Jim Himes (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gray Friesian Farm LLC		\$11,349	This Rural Development investment will be used to help Gray Friesian Farm LLC purchase and install a 8,550 kilowatt (kW) roof mounted photovoltaic solar system. This farm started operation in 2005 and provides horse riding lessons, horse training, boarding, summer camps and horse shows. The project is expected to replace 8,550 kilowatt hours (kWh) of electricity per year, which is enough to power one home.	Inflation Reduction Act
CT	Richard Blumenthal Chris Murphy	Jahana Hayes (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Great Acres Farm LLC		\$20,000	This Rural Development investment will be used to help Great Acres Farm, LLC purchase and install a 21.60 kilowatt (kW) roof mounted photovoltaic solar system. The project is expected to replace 26,876 kilowatt hours (kWh) of electricity per year, which is enough to power two homes. Great Acres Farm specializes in Polish, Barred Hollands, Serama Chickens, and Nigerian Dwarf & Pygora Goats.	Inflation Reduction Act
CT	Richard Blumenthal Chris Murphy	Joe Courtney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Maverick Saybrook KO LLC		\$20,000	This Rural Development investment will be used purchase and install a 120.96 kilowatt (kW) solar array. Maverick Saybrook KO LLC, a car dealership in Old Saybrook, Connecticut, will realize \$24,064 per year in savings, and will replace 135,268 kilowatt hours (kWh) (99 percent) per year. This project will save enough electricity to power 12 homes.	Infrastructure
CT	Richard Blumenthal Chris Murphy	Joe Courtney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stonewall Apiary LLC		\$13,720	This Rural Development investment will be used to help Stonewall Apiary LLC purchase and install a 11.70 kilowatt (kW) roof mounted photovoltaic solar system. The project is expected to replace 13,454 kilowatt hours (kWh) of electricity per year, which is enough to power one home. Stonewall Apiary LLC sells honey and beeswax products such as honey butter, beeswax candles, beeswax wood polish, and hand salve.	Inflation Reduction Act
CT	Richard Blumenthal Chris Murphy	Joe Courtney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Gardens of our Descent Farm LLC		\$14,464	This Rural Development investment will be used to install an 11.2 kilowatt (kW) roof-mounted photovoltaic solar system on The Gardens of Our Descent Farm in Columbia, Connecticut. The Gardens of our Descent Farm is a livestock operation on twenty-two acres with an onsite meat market. This project is expected to save \$3,635.58 and generate 14,115 kilowatt hours (kWh) (102 percent of the farm's energy usage) of energy per year, which is enough electricity to power one home.	Inflation Reduction Act
CT	Richard Blumenthal Chris Murphy	Jahana Hayes (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	THF, LLC		\$20,000	This Rural Development investment will be used to help THF LLC purchase and install a 24.30 kilowatt (kW) roof mounted photovoltaic solar system. THF LLC is a full-service equine facility that offers a wealth of unique and outstanding riding experiences. The project is expected to replace/generate 31,280 kilowatt hours (kWh) of electricity per year, which is enough electricity to power two homes.	Inflation Reduction Act
DE	Tom Carper Chris Coons	Lisa Blunt Rochester (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stephens Enterprises Inc		\$139,560	This Rural Development Investment will be used to help Stephens Enterprises, LLC purchase and install a 215.34 kw roof-mounted solar system. Stephens Enterprises LLC is a pallet manufacturing business in Bridgeville, Delaware. The new system is expected to save the company \$23,68 in electrical costs per year.	Inflation Reduction Act
DE	Tom Carper Chris Coons	Lisa Blunt Rochester (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Raghunandan Farms Inc		\$193,741	This Rural Development investment will be used to help purchase and install a 275 kW ground-mounted solar system. Raghunandan Farms Inc. is a poultry-and-farming business in Millsboro, Delaware. The system annually is expected to save \$18,188 in energy costs.	Inflation Reduction Act
DE	Tom Carper Chris Coons	Lisa Blunt Rochester (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	First State Motors Inc		\$220,000	This Rural Development investment will be used to help First State Motors, Inc. purchase and install a 413.28 kW roof-mounted solar system. First State Motors, Inc. is a car dealership that has been in Georgetown, Delaware since 1976. The system is expected to save the company \$31,864 in electrical costs per year.	Inflation Reduction Act

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DE	Tom Carper Chris Coons	Lisa Blunt Rochester (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blue Orchid Properties LLC		\$12,748	This Rural Development investment will be used to help Blue Orchid Properties LLC purchase and install a 13 kilowatt (kW) roof-mounted solar system. Blue Orchid Properties LLC is a software business in Magnolia, Delaware. The new system is expected to save the company \$2,178 per year in electrical costs.	Inflation Reduction Act
DE	Tom Carper Chris Coons	Lisa Blunt Rochester (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Floyd A Megec Motor Company		\$20,000	This Rural Development investment will be used to help Floyd A. Megec Motor Company purchase and install an 82.56 kilowatt (kW) roof-mounted solar system. Floyd A. Megec Motor Company is a new and used car dealership in Georgetown, Delaware. The new system is expected to save the company \$4,768 per year in electrical costs.	
DE	Tom Carper Chris Coons	Lisa Blunt Rochester (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Isabella LLC		\$67,680	This Rural Development investment will be used to help Isabella LLC purchase and install a 67.5 kilowatt (kW) roof-mounted solar system. Isabella LLC is a self-storage facility in Delmar, Delaware. The new system is expected to save the company \$10,136 per year in electrical costs.	Inflation Reduction Act
DE	Tom Carper Chris Coons	Lisa Blunt Rochester (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lewes Properties LLC		\$129,600	This Rural Development Investment will be used to help Lewes Properties LLC purchase and install a 157.14 kilowatt (kW) roof-mounted solar system. Lewes Properties LLC is a climate controlled self storage facility in Lewes, Delaware. The new system is expected to save the company \$19,356 in electrical costs per year.	Inflation Reduction Act
DE	Tom Carper Chris Coons	Lisa Blunt Rochester (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Three Puglisi Brothers Inc		\$477,811	This Rural Development investment will be used to help purchase and install a 543.2 kW roof-mounted solar system. Three Puglisi Brothers Inc. is an egg-producing business in Middletown, Delaware. The system annually is expected to save \$40,076 in energy costs.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Mike Collins (10)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	University of Georgia		\$100,000	This Rural Development investment will be used to conduct approximately 50-80 energy audits for poultry farm producers throughout the state of Georgia. These audits will provide analysis to make energy-efficiency improvements to these operations.	
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mt. Pleasant Poultry LLC		\$343,174	This Rural Development investment will be used to purchase and install a 450 kilowatt (kW) roof mounted solar energy replacement system for a six-house broiler poultry operation in Coffee County, Georgia. Mt. Pleasant Poultry LLC is a small family-owned operation specializing in broiler poultry production in Broxton, Georgia. This project will replace 704,616 kilowatt hours (kWh) per year, which is enough electricity to power sixty-five homes, and will realize \$90,309.14 in savings per year.	Inflation Reduction Act

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GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tifton Plaza Owner LLC		\$16,861	This Rural Development investment will be used to make energy efficiency improvements to purchase and install an LED lighting retrofit kit for the Tifton Plaza business location. Tifton Plaza Owner, LLC is a small business specializing in commercial leasing. This project location is in Tifton, Tift County, Georgia. This project will realize \$8,785 per year in savings and will replace 58,690kWh (51.11 percent) per year, which is enough electricity to power five homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Merritt, Robert D		\$134,820	This Rural Development investment will be used to purchase and install a combination of 130 kilowatt (kW) solar array for their poultry houses. Nelson Tractor Company Inc. is a farm equipment dealership with multiple sales sites, one in asper, Pickens County, Georgia, and one in Dalton County, Whitfield, Georgia. This project will realize \$22,540 per year in savings and will replace 173,916 kilowatt (kWh) per year, enough to power 16 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hartley, Billy Gene		\$42,371	This Rural Development investment will be used to convert an irrigation-pump motor from diesel to electric. The project will help farmers, ranchers, and rural small businesses develop renewable energy systems and make energy-efficiency improvements. It will annually save \$16,798 and 238,390 kWh (91 percent), enough energy to power 22 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Culpepper, Hilton		\$55,034	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation Pump motor conversion. Hilton F. Culpepper operates a small family-owned farm specializing in livestock and row crops in Dexter, Laurens County, Georgia. This project will realize \$31,478.58 per year in savings and will save the equivalent of 318,888 kWh of electricity per year (89.22 percent) which is enough electricity to power 29 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Buddy Carter (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hinesville Group LLC		\$43,835	This Rural Development investment will be used to make energy-efficient improvements with the purchase and installation of an LED lighting retrofit kit for a rental self-storage unit facility business. Hinesville Group LLC is a small business that provides commercial rental self-storage units. This project location is in Hinesville, Liberty County, Georgia. This project will realize \$8,011.26 per year in savings and will replace 180,792 kWh (28 percent) per year, which is enough electricity to power 16 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Mike Collins (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Oxford Solar 1 LLC		\$1,000,000	This Rural Development investment will be used to purchase and install a 2.6 mW single-access solar photovoltaic (PV) system in Oxford, Newton County, Georgia. Oxford Solar 1 LLC is a rural small business specializing in solar-energy power generation. It annually will save \$228,654 and generate 4,864,986 kWh, enough energy to power 450 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Barry Loudermilk (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nelson Tractor Co Inc		\$137,800	This Rural Development investment will be used to purchase and install a combination of 130 kilowatt (kW) solar array for poultry houses. Nelson Tractor Company Inc. is a farm equipment dealership with multiple sales sites, one in Jasper, Pickens County, Georgia and one in Dalton County, Whitfield, Georgia. This project will realize \$22,540 per year in savings and will replace 173,916 kilowatt hours (kWh) per year, enough to power 16 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Berry Foods LLC		\$332,173	This Rural Development investment will be used to upgrade the refrigeration coolers and walk-in cooler units in a grocery store cold-food section. Berry Foods LLC is a small independent grocery store in White County, Georgia. This project will save the company \$17,479 per year and will result in an energy savings of 143,500 kilowatt hours (kWh) (45 percent) per year, which is enough electricity to power 13 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	515 Investments LLC		\$27,962	This Rural Development investment will be used to purchase and install a 26.28 kilowatt (kW) solar array. 515 Investments LLC is an investment company which owns a storage facility in Blairsville, Union County, Georgia. This project will realize \$4,574 in savings and replace 34,441 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act

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GA	Jon Ossoff Raphael Warnock	Drew Ferguson (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	AAA Private Self Storage LLC		\$75,200	This Rural Development investment will be used to purchase and install a 71.4 kilowatt (kW) solar array. AAA Private Self Storage LLC is a self-storage facility in Carrollton, Carroll County, Georgia. This project will realize \$9,428 per year in savings and will replace 92,830 kilowatt hours (kWh) per year, which is enough electricity to power eight homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Drew Ferguson (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Aerotron Airpower Inc. dba Fokker Service		\$999,285	This Rural Development investment will be used to purchase and install a 710 kilowatt (kW) solar array. Aerotron Airpower Inc. doing business as Fokker Service, sells and repairs commercial and military aircraft parts in Troup County, Georgia. This project will realize \$193,788 per year of savings and will generate 1,367 megawatt hours (MWh) per year, which is enough electricity to power 126 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Akins & Davenport PC		\$25,883	This Rural Development investment will be used to purchase and install a 14.6 kilowatt (kW) solar array. Akins and Davenport PC is a law firm with a long-term lease on their office building in Blairsville, Union County, Georgia. This project will realize \$2,612 in savings and replace 19,667 kilowatt hours (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Barry Hudson Martin		\$109,973	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Barry Hudson Martin operates a small family-owned farm specializing in row crops in Hawkinsville, Georgia. This project will realize \$19,430.74 per year in savings and will save the equivalent of 275,750 kilowatt hours (kWh) of electricity per year (81 percent), which is enough electricity to power 25 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Baxley Clean Green Technology LLC		\$49,590	This Rural Development investment will be used to purchase and install a 43.5 kilowatt (kW) solar array system. Baxley Clean Green Technology LLC is a small business specializing in solar energy generation in Willacoochee, Georgia. This project will replace 64,646 kilowatt hours (kWh) per year, which is enough electricity to power five homes, and will realize \$11,267.96 of savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Baxley Endeavors LLC		\$69,426	This Rural Development investment will be used for the purchase and installation of a 60.9 kilowatt (kW) solar energy replacement system in Atkinson County, Georgia. Baxley Endeavors LLC operates a small business specializing in travel trailer and camper manufacturing in Willacoochee, Georgia. This project will replace 94,452 kilowatt hours (kWh) per year, which is enough electricity to power eight homes, and will realize \$13,729.72 in savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bland Family Holdings LLC		\$461,817	This Rural Development investment will be used to purchase and install a 1.2 megawatt (mW) roof mount solar energy replacement system. Bland Family Holdings LLC is a small family-owned operation specializing in onion production in Glennville, Georgia. This project will replace 1,752,445 kilowatt hours (kWh) per year, which is enough electricity to power 162 homes, and will realize \$121,530.78 in savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bonnie B. Barrs		\$49,516	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Bonnie B. Barrs operates a small family-owned farm specializing in row crops in Dexter, Laurens County, Georgia. This project will realize \$53,139.10 per year in savings and will save the equivalent of 509,659 kilowatt (kWh) of electricity per year (94.75 percent), which is enough electricity to power 47 homes.	Inflation Reduction Act

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GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brian McCranie		\$18,743	This Rural Development investment will be used to make energy efficiency improvements by replacing a diesel-to-electric irrigation pump motor conversion. McCranie Farms #2 operates a small family-owned farm specializing in row crops in Milan, Telfair County, Georgia. This project will realize \$26,510.70 per year in savings and will save the equivalent of 472,023 kilowatt hours (kWh) of electricity per year (73.44 percent), which is enough electricity to power 43 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brooks P. Cape		\$9,663	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Brooks P. Cape operates a small family-owned farm specializing in row crops in Eastman, Pulaski County, Georgia. This project will realize \$16,345.34 per year in savings and will save the equivalent of 155,004 kilowatt hours (kWh) of electricity per year (94.28 percent), which is enough electricity to power 14 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bryan K. Griffin		\$76,098	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Bryan K. Griffin operates a small family-owned farm specializing in row crops in Broxton, Coffee County, Georgia. This project will realize \$39,719.72 per year in savings and will save the equivalent of 469,971 kilowatt hours (kWh) of electricity per year (87.49 percent), which is enough electricity to power 43 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bryce P. Cohen		\$33,192	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation Pump motor conversion. Bryce P. Cohen operates a small family-owned farm specializing in row crops in Abbeville, Wilcox County, Georgia. This project will realize \$22,594.84 per year in savings and will save the equivalent of 205,739 kilowatt hours (kWh) of electricity per year (97.05 percent), which is enough electricity to power nineteen homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Christopher Lance Thompson		\$21,975	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Christopher Lance Thompson operates a small family-owned farm specializing in peanut row crops in Pineview, Georgia. This project will realize \$16,263.38 per year in savings and will save the equivalent of 165,128 kilowatt hours (kWh) of electricity per year (77 percent) which is enough electricity to power fifteen homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Christopher M. Martin		\$63,768	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Christopher Metz Martin operates a small family-owned farm specializing in row crops in Hawkinsville, Pulaski County, Georgia. This project will realize \$27,625.18 per year in savings and will save the equivalent of 305,540 kilowatt hours (kWh) of electricity per year (86.51 percent), which is enough electricity to power 28 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Chuck Yawn		\$70,000	This Rural Development investment will be used to the purchase and install a 60 kilowatt (kW) solar energy replacement system in Jeff Davis County, Georgia. Chuck Yawn operates a poultry production farming operation in Hazlehurst, Georgia. This project will replace 98,026 kilowatt hour (kWh) per year, which is enough electricity to power nine homes, and will realize \$12,002 in savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Doug Bailey		\$82,080	This Rural Development investment will be used to purchase and install a 76 kilowatt (kW) solar array. Doug Bailey is a poultry farmer in town of Roberta, Crawford County, Georgia. This project will realize \$12,190 per year in savings and will replace 123,566 kilowatt hours (kWh) per year, which is enough energy to power 11 homes.	Inflation Reduction Act

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GA	Jon Ossoff Raphael Warnock	Buddy Carter (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Exit Six Mini Storage Inc.		\$15,800	This Rural Development investment will be used to purchase and install a 9.24 kilowatt (kW) roof-mount solar array system in Glynn County, Georgia. Exit Six Mini-Storage Inc. is a small business specializing in mini storage units in Brunswick, Georgia. This project will replace 12,690 kilowatt hours (kWh) per year, which is enough electricity to power one home, and will realize \$2,272.54 of savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Buddy Carter (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ferrel Shaun O'Quinn		\$20,872	This Rural Development investment will be used to purchase and install a 12.86 kilowatt (kW) solar array system in Wayne County, Georgia. Ferrel Shaun O'Quinn operates a small business specializing in coin-operated laundromat services in Jesup, Georgia. This project will replace 20,504 kilowatt hours (kWh) per year, which is enough electricity to power two homes, and will realize \$3,075.60 of savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Howard T. McGlamory Jr.		\$6,747	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Howard T. McGlamory Jr. operates a small family-owned farm specializing in cattle and row crops in Abbeville, Wilcox County, Georgia. This project will realize \$17,850.97 per year in savings and will save the equivalent of 188,859 kilowatt hours (kWh) of electricity per year (89.70 percent), which is enough electricity to power 17 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jay's Hardware Inc.		\$64,680	This Rural Development investment will be used to purchase and install a 66 kilowatt (kW) solar array. Jays Hardware Inc is a family-owned hardware store in Wrens, Jefferson County, Georgia. This project will realize \$13,576 per year in savings and will replace 101,374 kilowatt hours (kWh) per year, which is enough energy to power nine homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	JDM Farms LLC		\$237,383	This Rural Development investment will be used to purchase and install a 300 kilowatt (kW) roof mount solar energy replacement system for an 14-house broiler poultry operation in Atkinson County, Georgia. JDM Farms LLC is a small family-owned operation specializing in broiler poultry production in Pearson, Georgia. This project will replace 497,899 kilowatt hours (kWh) per year, which is enough electricity to power 46 homes, and will realize \$65,325.14 in savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Buddy Carter (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jeffery Cole Altman		\$27,326	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Jeffery Cole Altman operates a small family-owned farm specializing in row crops in Baxley, Appling County, Georgia. This project will realize \$22,800.43 per year in savings and will save the equivalent of 302,043 kWh of electricity per year (68.19 percent), which is enough electricity to power 27 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joni Y Gay		\$64,028	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Joni Y. Gay operates a small family-owned farm specializing in row crops and cattle in Milan, Dodge County, Georgia. This project will realize \$47,169.15 per year in savings and will save the equivalent of 463,906 kilowatt hours (kWh) of electricity per year (88.55 percent) which is enough electricity to power forty-two homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joseph Kenneth Hardy		\$16,394	This Rural Development investment will be used to make energy efficiency improvements by replacing a diesel to electric irrigation pump motor conversion. Joseph Kenneth Hardy operates a small family-owned farm specializing in peanut farming in Hawkinsville, Dodge County, Georgia. This project will realize \$8,788.47 per year in savings and will save the equivalent of 90,710 kilowatt hours (kWh) of electricity per year (85.81 percent), which is enough electricity to power eight homes.	Inflation Reduction Act

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GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joshua Dennis Lamb		\$31,920	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Joshua Dennis Lamb operates a small family-owned farm specializing in custom hay cutting in Abbeville, Wilcox County, Georgia. This project will realize \$14,840.74 per year in savings and will save the equivalent of 143,989 kilowatt hours (kWh) of electricity per year (97.30 percent), which is enough electricity to power 13 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kevin Lott		\$184,268	This Rural Development investment will be used to make extensive improvements to chicken houses including purchasing and installing stir fans, replace damaged side walls, purchasing and installing new controllers, replacing gas brooders, upgrading gas burners from propane to natural gas, and replacing CFL lighting with new LED lighting. Mr. Lott's farm raises chickens in poultry houses at his farm in Willacochee, Atkinson County, Georgia. This project will save the farm \$40,447 per year and will save 504,187 kilowatt hours (kWh) (26.23 percent) per year, which is enough electricity to power 46 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lakeside Poly Manufacturing LLC		\$222,580	This Rural Development investment will be used to purchase and install a 321 kilowatt (kW) solar array. Lakeside Poly Manufacturing LLC is a self-storage facility in Wrens, Jefferson County, Georgia. This project will realize \$62,763 per year in savings and will replace 476,240 kilowatt hours (kWh) per year, which is enough energy to power 44 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lee Jerald Gay		\$134,268	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Lee Jerald Gay operates a small family-owned farm specializing in cattle ranching and row crops in Milan, Dodge County, Georgia. This project will realize \$40,903.61 per year in savings and will save the equivalent of 507,656 kilowatt hours (kWh) of electricity per year (83.67 percent), which is enough electricity to power forty-seven homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Limerock LLC		\$13,726	This Rural Development investment will be used to purchase and install a 12 kilowatt (kW) solar array with a battery backup energy storage system. The system will be used as an off-grid source of electrical energy for the office trailer and maintenance shed at the quarry, and for usage during daylight and evening hours. Limerock LLC is a limestone quarry in Dodge County, Georgia. This is being installed in lieu of a \$30,000 connection fee to the power company, and will produce 17,696 kilowatt hours (kWh) per year, which is enough electricity to power one home.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mary Elizabeth Wiles DO PC		\$22,640	This Rural Development investment will be used to purchase and install a 7.3 kilowatt (kW) solar array with a battery backup energy storage system. Mary Elizabeth Wiles, DO PC, is a medical doctor's office in Blairsville, Union County, Georgia. The system will be used to replace existing electrical usage during daylight and evening hours. This project will realize \$1,386 per year in savings and will produce 10,481 kilowatt hours (kWh) per year, which is enough electricity to power one home.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Matthew S. Holloway		\$66,409	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Matthew S. Holloway operates a small family-owned farm specializing in row crops in Rebecca, Georgia. This project will realize \$33,354.47 per year in savings and will save the equivalent of 341,464 kilowatt hours (kWh) of electricity per year (93 percent), which is enough electricity to power 31 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Naavah Hair Studio		\$15,360	This Rural Development investment will be used to purchase and install a 11.68 kilowatt (kW) solar array. Naavah Hair Studios is a hair and nail salon in Blairsville, Union County, Georgia. This project will realize \$2,338 in savings and replace 17,362 kilowatt hours (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act

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GA	Jon Ossoff Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Peach State Builders of NE GA LLC		\$54,820	This Rural Development investment will be used to purchase and install a 58.32 kilowatt (kW) solar array. Peach State Builders of NE GA LLC is a family-owned construction business in Royston, Hart County, Georgia. This project will realize \$9,020 per year in savings and will replace 77,039 kilowatt hours (kWh) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Sanford Bishop (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Super Lawn Trucks Inc.		\$20,000	This Rural Development investment will be used to purchase and install a 14.6 kilowatt (kW) solar array. Super Lawn Truck Inc. sells and leases trucks specifically designed for lawn and landscaping maintenance companies in Fort Valley, Peach County, Georgia. This project will realize \$2,528 in savings and replace 22,027 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Andrew Clyde (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Owenby Company		\$42,460	This Rural Development investment will be used to purchase and install a 53.2 kilowatt (kW) solar array. The Owenby Company is a Sports Clothing Manufacturer in Blairsville, Georgia. This project will realize \$10,667 per year in savings and will replace 74,257 kilowatt hours (kWh) per year, which is enough energy to power eight homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tommy Randle Thompson		\$65,482	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Tommy Randle Thompson operates a small family-owned farm specializing in cattle farming and row crops in Dexter, Laurens County, Georgia. This project will realize \$23,765.50 per year in savings and will save the equivalent of 237,943 kilowatt hours (kWh) of electricity per year 93.80 percent), which is enough electricity to power 22 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Buddy Carter (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Triple Crown Trailer GA LLC		\$11,200	This Rural Development investment will be used to make energy efficiency improvements by purchasing and installing an LED Lighting Retrofit Kit for the utility trailer business. Triple Crown Trailer GA LLC is a small business that manufactures utility trailers and is located in Baxley, Appling County, Georgia. This project will realize \$3,234 per year in savings and will replace 19,599 kilowatt (kWh) (52.69 percent) per year, which is enough electricity to power two homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Vesterfield Farms LLC		\$18,200	This Rural Development investment will be used to purchase and install a 10 kilowatt (kW) ground-mount solar array system in Bleckley County, Georgia. Vesterfield Farms LLC is a family-owned operation specializing in livestock and row crops in Cochran, Georgia. This project will replace 16,181 kilowatt hours (kWh) per year, which is enough electricity to power one home, and will realize \$2,336.66 of savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	W. Hoyt Little		\$62,902	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Willis Hoyt Little operates a small family-owned farm specializing in row crops in Cochran, Georgia. This project will realize \$21,484.92 per year in savings and will save the equivalent of 231,854 kilowatt hours (kWh) of electricity per year (81 percent), which is enough electricity to power 21 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Watermelon Creek Vineyard LLC		\$50,000	This Rural Development investment will be used to purchase and install a 39 kilowatt (kW) Solar photovoltaic energy system in Glennville, Tattnall County, Georgia. Watermelon Creek Vineyard LLC operates a rural small business specializing in winery. This project will replace 75,495 kilowatt hours (kWh) per year, which is enough electricity to power seven homes, and will realize \$8,702.35 in income per year.	Inflation Reduction Act

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GA	Jon Ossoff Raphael Warnock	Marjorie Taylor Greene (14)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	West Wind Farm		\$114,574	This Rural Development investment will be used to make extensive poultry house energy efficiency upgrades include purchasing and installing cone fans and covers, purchasing and installing new LED lighting controllers, installing roll insulation in peak of truss area, adding blown fiberglass to a blown-in insulation, and installing new insulated bifold doors on four poultry houses. Teri West with West Wind Farm raises chickens in poultry houses at her farm in Adairsville, Gordon County, Georgia. This project will save the farm \$21,320 per year in energy costs and will save 431,113 kilowatt hours (kWh) (69.68 percent) per year, which is enough electricity to power 39 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	William Brett Cape		\$15,851	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation Pump motor conversion. William Brett Cape operates a small family-owned farm specializing in row crops in Eastman, Dodge County, Georgia. This project will realize \$20,194.69 per year in savings and will save the equivalent of 209,183 kilowatt hours (kWh) of electricity per year (87.18 percent), which is enough electricity to power 19 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	William Brian Cape		\$22,312	This Rural Development investment will be used to make energy efficiency improvements by replacing two diesel-to-electric irrigation pump motor conversions. William Brian Cape operates a small family-owned farm specializing in row crops in Hawkinsville, Pulaski County, Georgia. This project will realize \$21,332.45 per year in savings and will save the equivalent of 294,362 kilowatt hours (kWh) of electricity per year (87.28 percent), which is enough electricity to power 27 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	William C. Barrs III		\$78,562	This Rural Development investment will be used to make energy efficiency improvements by replacing two diesel to electric irrigation pump motor conversion. William C. Barrs III operates a small family-owned farm specializing in row crops in Dexter, Laurens County, Georgia. This project will realize \$45,167.68 per year in savings and will save the equivalent of 507,920 kilowatt hours (kWh) of electricity per year (89.22 percent), which is enough electricity to power 47 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Austin Scott (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wimbric J. Padgett Jr.		\$12,415	This Rural Development investment will be used to make energy efficiency improvements with the replacement of a diesel to electric irrigation pump motor conversion. Wimbric J. Padgett Jr. operates a small family-owned farm specializing in row crops in Milan, Telfair County, Georgia. This project will realize \$19,598.29 per year in savings and will save the equivalent of 260,738 kilowatt hours (kWh) of electricity per year (85.34 percent), which is enough electricity to power 24 homes.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Buddy Carter (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woody Folsom Auto Group Inc.		\$117,360	This Rural Development investment will be used to purchase and install a 215 kilowatt (kW) roof mount solar energy replacement system in Appling County, Georgia. Woody Folsom Auto Group Inc. is a new Dodge automotive dealership operating in Baxley, Georgia. This project will replace 318,569 kilowatt hours (kWh) per year, which is enough electricity to power 29 homes, and will realize \$37,587 in savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Buddy Carter (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woody Folsom Automotive Inc.		\$311,224	This Rural Development investment will be used to purchase and install a 566.6 kilowatt (kW) DC roof mount solar energy replacement system in Appling County, Georgia. Woody Folsom Automotive Inc. is a new automotive dealership operating in Baxley, Georgia. This project will replace 846,151 kilowatt hours (kWh) per year, which is enough electricity to power 78 homes, and will realize \$101,923 in savings per year.	Inflation Reduction Act

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GA	Jon Ossoff Raphael Warnock	Buddy Carter (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woody Folsom Ford Inc.		\$254,201	This Rural Development investment will be used to purchase and install a 447 kilowatt (kW) DC roof mount solar energy replacement system in Appling County, Georgia. Woody Folsom Ford Inc. is a new automotive dealership operating in Baxley, Georgia. This project will replace 656,452 kilowatt hours (kW)h per year, which is enough electricity to power 60 homes, and will realize \$81,265 in savings per year.	Inflation Reduction Act
GA	Jon Ossoff Raphael Warnock	Rick Allen (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ducktown Solar LLC		\$629,640	This Rural Development investment will be used to purchase and install a 954 kW solar photovoltaic (PV) system in Cobbtown, Candler County, Georgia. Ducktown Solar LLC runs a rural small business specializing in solar-energy power generation. This project annually will create \$85,825 in income and generate 1,718,916 kWh, enough energy to power 159 homes.	Inflation Reduction Act
GU		James Moylan (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ada's Trust & Investment Inc.		\$15,853	This Rural Development Investment will be used to help Ada's Trust and Investment Inc. install an energy efficient heating, ventilation, and air conditioning system to a three each three-ton inverter cassette units. The new system is expected to save the company \$4,545.00 annually which accumulates to 19.04 percent in energy savings.	Inflation Reduction Act
GU		James Moylan (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Frontier (Guam) Corporation dba JK Tile		\$162,000	This Rural Development investment will be used to construct and install a 128.76 kilowatt (kW) solar array in two buildings owned by Frontier (Guam) Corporation, doing business as JK Tile. The system will generate 241,633 kilowatt hours (kWh), which will replace 105 percent of the current usage.	
HI	Brian Schatz Mazie Hirono	Jill Tokuda (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hawi Renewable Development Inc		\$1,000,000	This Rural Development investment will be used to retrofit 16 660 kW Vestas Model V47 wind turbines at the Hawi Renewable Development wind-power generation site. The project annually is expected to generate 34,317,000 kWh per year and replace the business's consumption of fossil fuels.	Inflation Reduction Act
HI	Brian Schatz Mazie Hirono	Jill Tokuda (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Green Point Nurseries Inc		\$76,397	This Rural Development investment will be used to help Green Point Nurseries Inc. purchase and install two separate photovoltaic systems; one in Hilo [21.600 DC kilowatts (kW)] and one in Mountain View (10.800 DC kW). This project is expected to save \$25,071 and create 306 percent energy savings annually.	Inflation Reduction Act
HI	Brian Schatz Mazie Hirono	Ed Case (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hawaiian Turfgrass Inc		\$1,000,000	This Rural Development investment will be used to help Hawaiian Turfgrass Inc. install a 688,634 kWh photovoltaic system. The new system is proposed to replace 100 percent of the diesel needed to power their 200kW generator. The total projected savings per year is \$636,560.	
HI	Brian Schatz Mazie Hirono	Jill Tokuda (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	834 Kilani Avenue LLC		\$161,412	This Rural Development investment will be used to install a 46.33 kilowatt (kW) solar array consisting of 113 modules. The commercial building is in Wahiawa. The system will cover 60 percent of the project's current usage, which equals to a savings of \$26,608.	
HI	Brian Schatz Mazie Hirono	Ed Case (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Metogrow Hawaii LLC		\$9,449	This Rural Development investment will be used to assist an indoor vertical agricultural farmer to purchase an additional battery storage for excess energy produced by a photovoltaic system. The battery storage capacity of 28 kilowatt hours (kWh) will allow storage of excess energy produced during peak sunlight hours to offset grid electricity usage.	Inflation Reduction Act

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HI	Brian Schatz Mazie Hirono	Jill Tokuda (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Boteiho Hawaii Enterprises Inc		\$421,966	This Rural Development investment will be used to assist Boteiho Hawaii Enterprises Inc. with a 250.800 kW DC photovoltaic solar system by providing 69.51 percent of their electricity consumption. The system will assist the dairy's operation with the installation of a modern 50 units rotary milking parlor and refrigerated storage.	
IA	Chuck Grassley Joni Ernst	Mariannette Miller- Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	B5 Farms LLC		\$20,000	This Rural Development investment will be used to help B5 Farms LLC install a 29-kilowatt (kW) solar array at its swine farming operation near Washington, in Washington County. This project will realize \$7,309 per year in savings and will replace 42,330 kilowatt hours (kWh) per year (92 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller- Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	C. L. Carroll Company Inc.		\$6,300	This Rural Development investment will be used to help C.L. Carroll Co. Inc. install a five-kilowatt (kW) solar array at its irrigation and water supply systems business in St. Marys, Warren County. This project will realize \$859 per year in savings and will replace 7,339 kilowatt hours (kWh) per year (98 percent of previous use), which is enough electricity to power one home.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cooper's Cedar Crest Inc.		\$20,000	This Rural Development investment will be used to help Cooper's Cedar Crest Inc., a beef cattle farm in Clear Lake, in Cerro Gordo County, install a 20-kilowatt (kW) solar array. This project is expected to save \$3,445 per year. The project will replace 20,269 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough electricity to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dale T. McCarthy		\$14,400	This Rural Development investment will be used to help Dale T. McCarthy, owner of a swine farming operation in McIntire, in Mitchell County, install a 15-kilowatt (kW) solar array. This project is expected to save \$2,686.73 per year. The project will replace 24,663 kilowatt hours (kWh) (50 percent of the farm business energy usage) per year which is enough to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Darrel Nicol		\$5,326	This Rural Development investment will be used to help Darrell Nicol install a 5.7-kilowatt (kW) solar array at his automotive business, Auto Body Clinic, in Laurens, Pocahontas County. This project will realize \$713 per year in gross income from the sale of energy and will generate 8,103 kilowatt hours (kWh) per year, which is enough electricity to power one home.	Veterans, Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller- Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dennis DeWitt		\$14,554	This Rural Development investment will be used to help Dennis DeWitt, a grain producer in Mahaska County, install a 14-kilowatt (kW) and six-kW solar array at his grain drying facility in New Sharon. This project will realize \$1,484.33 per year in savings and will replace 17,802 kilowatt hours (kWh) per year (100 percent of previous use), which is enough electricity to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller- Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Edward Ruppenkamp		\$20,000	This Rural Development investment will be used to help Edward Ruppenkamp, owner of a grain production operation near Iowa City, in Johnson County, install a 29-kilowatt (kW) solar array. This project is expected to save \$3,003 per year. The project will replace 27,290 kilowatt hours (kWh) (100 percent of the farm business energy usage) per year, which is enough energy to power two homes.	Inflation Reduction Act

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IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Frank's Tree and Lawn Service LLC		\$14,000	This Rural Development investment will be used to help Frank's Tree and Lawn Service LLC install a 13 kilowatt (kW) solar array. Located in Marion, Frank's is a grain and landscaping operation. This project will realize \$2,920 per year in savings and will replace 16,436 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power one home.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Frazer Farms LLC		\$20,000	This Rural Development investment will be used to help Frazer Farms LLC install a 25-kilowatt (kW) solar array at its hog farming operation near Eldora, in Hardin County. This project will realize \$2,817.40 per year in savings and will replace 35,830 kilowatt hours (kWh) per year (69 percent of previous use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gerald Keunc		\$10,127	This Rural Development Investment will be used to help Gerald Keunc, a grain and livestock operator, install an 18 kilowatt (kW) solar array in rural Cresco, Iowa. This project will realize \$1,608 per year in savings and will replace 15,668 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller- Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Holland Farm Corporation		\$16,600	This Rural Development investment will be used to help Holland Farm Corp., a hog production farm operation near Keswick, in Keokuk County, install a 14-kilowatt (kW) solar array. This project is expected to save \$3,536 per year. The project will replace 19,253 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough energy to power one home.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller- Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Holmes Transmission Auto Repair Inc.		\$15,024	This Rural Development investment will be used to help Holmes Transmission and Auto Repair Inc., an auto repair business in Monticello, in Jones County, install a 17.6 kilowatt (kW) solar array. This project is expected to save \$3,958 per year. It will replace 22,096 kilowatt hours (kWh) (100 percent of the business energy usage) per year.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller- Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jacob Petersen		\$4,058	This Rural Development investment will be used to help Jacob Peterson install a 13 kilowatt (kW) solar array at his beef cattle operation in Knoxville, Iowa. This project will generate 15,553 kilowatt hours (kWh) per year, amounting to \$1,047 per year. This is enough electricity to power one home.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Zach Nunn (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jodi Steenhoek		\$20,000	This Rural Development investment will be used to help Jodi Steenhoek, a hog producer near Chariton, in Lucas County, install a 30 kilowatt (kW) solar array. This project is expected to save \$6,773.94 per year. It will replace 38,938 kilowatt hours (kWh) (100 percent of business energy usage) per year which is enough electricity to power four homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kasey Krager		\$10,705	This Rural Development investment will be used to help Kasey Krager install a 16 kilowatt (kW) solar array on his grain and livestock farm operation near Peterson, in Clay County. This project will realize \$2,471 per year in savings and will generate and replace 16,985 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	LDB Properties LLC		\$9,039	This Rural Development investment will be used to help LDB Properties LLC, a commercial real estate business in Waukon, in Allamakee County, install an 8 kilowatt (kW) solar array. This project is expected to save \$1,454 per year. It will replace 7,407 kilowatt hours (kWh) per year (100 percent of the business energy usage), which is enough electricity to power one home.	Inflation Reduction Act

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IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Meuser Lumber Company		\$19,187	This Rural Development investment will be used to help Meuser Lumber Company install a 17 kilowatt (kW) solar array at its lumber yard business in Elkader, in Clayton County. This project will realize \$4,060.94 per year in savings and will replace 23,684 kilowatt hours (kWh) per year (88 percent of previous use), which is enough electricity to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael Daggett		\$18,552	This Rural Development investment will be used to help Michael Daggett install a 21 kilowatt (kW) solar array at his livestock farming operation near Le Mars, in Plymouth County. This project will realize \$2,163 per year in savings and will replace 23,740 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough electricity to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	New Vienna Mutual Insurance Association		\$15,656	This Rural Development investment will be used to help New Vienna Mutual Insurance Association install a 16.4 kilowatt (kW) solar array on the roof of the business in New Vienna, in Dubuque County. This project will realize \$4,187 per year in savings and will replace 22,213 kilowatt hours (kWh) per year (84 percent of previous use), which is enough energy to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	PRKG 368 LLC		\$19,511	This Rural Development investment will be used to help PRKG 368 LLC install a 23.4 kilowatt (kW) solar array at its hog farming operation in Palo Alto County. This project will realize \$5,976.77 per year in savings and will replace 32,637 kilowatt hours (kWh) per year (92 percent of previous use), which is enough energy to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rory Reicks		\$20,000	This Rural Development investment will be used to help Rory Reicks install a new grain dryer at his grain production farm operation near Lawler, in Chickasaw County. This project will realize \$8,955 per year in savings and will replace 125,744 kilowatt hours per year (59 percent of previous business use), which is enough energy to power 11 homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sprecher Family Chiropractic PC		\$9,280	This Rural Development investment will be used to help Sprecher Family Chiropractic install a 9 kilowatt (kW) solar array at their commercial business site in Boone, Iowa. This project will replace 12,031 kilowatt hours (kWh) per year (100 percent of previous use), which is enough energy to power one home.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Auto Shoppe Service LLC		\$13,608	This Rural Development investment will be used to help The Auto Shoppe Service LLC, a vehicle repair business in New Vienna, Dubuque County, install a 10 kilowatt (kW) solar array. This project is expected to save \$1,994 per year. It will replace 11,734 kilowatt hours (kWh) (100 percent of business energy usage) per year, which is enough energy to power one home.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thomas Kaiser		\$18,215	This Rural Development investment will be used to help Thomas Kaiser install a 22.8 kilowatt (kW) solar array at his oilseed and grain combination farming operation in Keystone, in Benton County. This project will realize \$2,825 per year in savings and will generate 30,019 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act

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IA	Chuck Grassley Joni Ernst	Randy Feenstra (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tom Kauffman		\$17,777	This Rural Development investment will be used to help Tom Kauffman install a 32 kilowatt (kW) solar array at his livestock farming operation near Pilot Mound, in Boone County. This project will realize \$4,290 per year in savings and will replace 26,046 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough energy to power three homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Touch of Glass Window Tinting Inc.		\$5,499	This Rural Development investment will be used to help Touch of Glass Window Tinting Inc. in Linn County install a 14 kilowatt (kW) solar array at its window tinting business in Marion. This project will realize \$2,551 per year in savings and will replace 13,322 kilowatt hours (kWh) per year (100 percent of previous use), which is enough energy to power two homes.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Mariannette Miller- Meeks (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Trent Lyle		\$11,982	This Rural Development investment will be used to help Trent Lyle install an 11 kilowatt (kW) solar array on his grain production farm operation near Keota, in Keokuk County. This project will realize \$2,395 per year in savings and will replace 13,988 kilowatt hours (kWh) per year (100 percent of previous business use), which is enough energy to power one home.	Inflation Reduction Act
IA	Chuck Grassley Joni Ernst	Ashley Hinson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Vanderbilt Avenue LLC		\$20,000	This Rural Development investment will be used to help Vanderbilt Avenue LLC install a 10 kilowatt (kW) solar array on the roof of its livestock farming operation near Waucoma, in Chickasaw County. This project will realize \$1,555.44 per year in savings and will replace 14,418 kilowatt hours (kWh) per year (50 percent of previous use), which is enough energy to power one home.	Inflation Reduction Act
ID	Mike Crapo Jim Risch	Russ Fulcher (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Animal Medical Center of Emmett PLLC		\$20,000	This Rural Development investment will be used to purchase and install a 15.40 kilowatt (kW) solar electric array. Animal Medical Center of Emmett, PLLC is an agricultural and domestic animal veterinary clinic located in Gem, County Idaho. This project will generate power to be used in the clinic to reduce overall power usage. This project will save the business \$1,951.56 and will replace 20,924 kilowatt hours (kWh) (53 percent) per year, which is enough energy to power two homes.	Inflation Reduction Act
ID	Mike Crapo Jim Risch	Mike Simpson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	David Mark Glass		\$14,580	This Rural Development investment will be used to purchase and install a 20 kilowatt (kW) solar electric array. David Glass is a family-owned small crop producer located in Bingham County, Idaho. This project will provide electricity to the farmstead, high tunnel, greenhouse, chicken coup, livestock building/pen and other outbuildings associated with the farm operation. This rural small business also provides egg production, honeybee production, garden produce, fruit trees, elderberry and a small cattle operation. This project will save the business \$3,159.00 and will replace 28,282 kilowatt hours (kWh) (164 percent) per year, which is enough energy to power two homes.	
ID	Mike Crapo Jim Risch	Mike Simpson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Four Sixty Inc.		\$20,000	This Rural Development investment will be used to help purchase and install a 18 kilowatt (kW) solar electric array. Four Sixty Inc., doing business as 460 Bread, is a commercial bakery serving restaurants and grocery stores in and around Driggs, Idaho. This project will save the business \$18,265.53 and will replace 26,117 kilowatt hours (kWh) (16 percent) per year and reduce their environmental footprint on their small rural community.	Inflation Reduction Act
ID	Mike Crapo Jim Risch	Russ Fulcher (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hanson Garage Inc.		\$19,743	This Rural Development investment will be used to provide energy efficiency improvements to Hanson Garage Inc.'s heating and air conditioning system. Hanson Garage Inc. is the only automobile sales and service dealer located in Clearwater, County Idaho. This project will save power, operational costs and reduce emissions by replacing their current diesel boiler system. This project will save the business \$49,594.50 and will save 465,229 kilowatt hours (kWh) (99 percent) which is enough energy to power 44 homes per year.	Inflation Reduction Act

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ID	Mike Crapo Jim Risch	Mike Simpson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hidden Hollow Energy LLC	\$25,000,000		This Rural Development investment will be used to refinance and to convert landfill gas (LFG) to electricity at the Ada County Landfill in Garden City, Idaho. Hidden Hollow Energy LLC will be facilitating the acquisition and installation of equipment needed to upgrade LFG to pipeline quality Renewable Natural Gas (RNG). The company intends to connect to the Intermountain Gas Company pipeline and sell all gas and environmental attributes to Shell Energy North America. The final disposition of the RNG is to be used/marketed by Shell into the transportation fuel market.	
ID	Mike Crapo Jim Risch	Mike Simpson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kingsbury Lane Farm LLC		\$20,000	This Rural Development investment will be used to purchase and install a 15.20 kilowatt (kW) solar electric array. Kingsbury Lane Farm LLC is a private horse stable operation located in Blaine, County Idaho. This project will generate power to be used by their horse boarding and training operation. This project will save the business \$31,189.97 and will replace 22,912 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act
ID	Mike Crapo Jim Risch	Mike Simpson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Marsh Valley Cattleman's Corporation		\$10,940	This Rural Development investment will be used to purchase and install a 7.5 kilowatt (kW) solar electric array. Marsh Valley Cattleman's Corporation owns rangeland used to graze cattle in Bannock, County Idaho. This project will generate power to be used for a solar powered pumping station. This project will save the business \$2,025 and will replace 900 kilowatt hours (kWh) (100 percent) per year.	Inflation Reduction Act
ID	Mike Crapo Jim Risch	Russ Fulcher (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Matchwood Brewing Company LLC		\$19,680	This Rural Development investment will be used to purchase and install a 16.20 kilowatt (kW) solar electric array. Matchwood Brewing Company LLC is a commercial brewery located in Bonner, County Idaho. This project will generate power to be used by their brewing and taproom operation. This project will save the business \$1,558.80 per year and will replace 19,485 kilowatt hours (kWh) (12.78 percent) which is enough energy to power two homes per year.	Inflation Reduction Act
ID	Mike Crapo Jim Risch	Russ Fulcher (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Phillip M. Mamer dba Elk Flat Farm Inc.		\$17,576	This Rural Development investment will be used to purchase and install a 24.64 kilowatt (kW) solar electric array. Elk Flat Farm is a family-owned hay, poultry, pork and beef cattle farm located in Canyon County, Idaho. This project will provide electricity to the livestock well, electric fencing, tank heaters, freezers and other outbuildings associated with the farm operation. This project will save the business \$23,250 and will replace 42,060 kilowatt hours (kWh) (181 percent) per year, which is enough energy to power four homes.	
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Doors-N-More Inc		\$31,964	This Rural Development investment will be used to install a 29 kilowatt (kW) solar array to help power the business. Doors-N-More Inc. operates a door, window, and sunroom installation and repair business located in Quincy, Illinois. This project will realize more than \$4,100 per year in savings, and will replace 42,804 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Winters LLP		\$34,180	This Rural Development investment will be used to install a 29 kilowatt (kW) solar array to help power the business. Winters LLP operates an insurance sales firm located in Quincy, Illinois. This project will realize more than \$5,700 per year in savings, and will replace 37,654 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	D & B FARMS LLC		\$88,080	This Rural Development investment will be used to install a 95 kW solar array at D and B Farms LLC, a hog farm in Ursa, Illinois. The project annually will save the farm more than \$13,400 and replace 128,340 kWh, enough energy to power 11 homes.	Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fecht Brothers Inc		\$96,215	This Rural Development investment will be used to install a 99 kilowatt (kW) solar array to help power the business. Fecht Brothers Inc. operates a livestock farm located in Fowler, Illinois. This project will realize more than \$21,600 per year in savings, and will replace 136,847 kilowatt hours (kWh) per year, which is enough energy to power 12 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Double D Land Company LLC		\$79,782	This Rural Development investment will be used to install a 70 kilowatt (kW) and 16kW solar array to help power the business. Double D Land Company operates a hog farm located in Clayton and Liberty, Illinois. This project will realize more than \$13,000 per year in savings, and will replace 118,403 kilowatt hours (kWh) per year, which is enough energy to power 10 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	John Scott		\$43,008	This Rural Development investment will be used to install a 38 kilowatt (kW) solar array to help power the farm. John Scott is a grain farmer located in Neponset, Illinois. This project will realize more than \$5,500 per year in savings, and will replace 78,124 kilowatt hours (kWh) per year, which is enough energy to power seven homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Angela Smith		\$23,870	This Rural Development investment will be used to make energy efficiency improvements with the purchase and installation of a grain dryer. Angela Smith is a grain farmer located in East Allerton, Illinois. This project is anticipated to realize more than \$900 per year in savings, and will replace 12,893 kilowatt hours (kWh) (54 percent) per year, which is enough energy to power one home.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brenda Miller		\$78,480	This Rural Development investment will be used to install a 65 kilowatt (kW) solar array to help power the business. Brenda Miller operates a fish farm located in Xenia, Illinois. This project will realize more than \$11,600 per year in savings, and will replace 105,345 kilowatt hours (kWh) per year, which is enough energy to power nine homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	K & J Chevrolet Inc		\$81,010	This Rural Development investment will be used to install a 122 kilowatt (kW) solar array to help power the business. K & J Chevrolet Inc. operates a car dealership located in Carlyle, Illinois. This project will realize more than \$17,000 per year in savings, and will replace 149,657 kilowatt hours (kWh) per year, which is enough energy to power 13 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Arco Solutions Inc		\$36,640	This Rural Development investment will be used to install a 38 kW solar array to help power Arco Solutions Inc., a machinery-manufacturing business in Trenton, Illinois. The project annually will save more than \$6,900 and replace 53,693 kWh, enough energy to power four homes. The system also will generate 15,329 kWh to be sold back to the grid, which is enough energy to power another two homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Halter-Rich Farms LLC		\$125,000	This Rural Development investment will be used to make energy efficiency improvements with the purchase and installation of a grain dryer. Halter-Rich Farms LLC is a grain farmer located in Robinson, Illinois. This project is anticipated to realize more than \$9,100 per year in savings and will replace 136,569 kilowatt hours (kWh) (53 percent) per year, which is enough energy to power 12 homes.	Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Walk & Sons Inc		\$38,400	This Rural Development investment will be used to install a 28 kilowatt (kW) solar array to help power the business. Walk & Sons Inc. operates a hog and pig farm located in Neoga, Illinois. This project will realize more than \$7,800 per year in savings, and will replace 39,499 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Lauren Underwood (14)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Independence Pork LLC		\$57,600	This Rural Development investment will be used to purchase and install a grain dryer. Independence Pork LLC is a livestock producer located in Waterman, Illinois. This project is anticipated to realize more than \$19,000 per year in savings and will replace 134,778 kilowatt hours (kWh) (64 percent) per year, which is enough energy to power 12 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Albion Equipment Company Inc		\$52,600	This Rural Development investment will be used to install a 74 kilowatt (kW) solar array to help power the business. Albion Equipment Company Inc. operates an equipment sales business located in Albion, Illinois. This project will realize more than \$13,100 per year in savings, and will replace 94,491 kilowatt hours (kWh) per year, which is enough energy to power eight homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mette's Cabinet Corner Inc		\$250,000	This Rural Development investment will be used to install a 318 kW solar array to help power Mette's Cabinet Corner Inc., a furniture business in Effingham, Illinois. The project annually will save more than \$54,000 and replace 397,804 kWh, enough energy to power 36 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dan McKay		\$41,936	This Rural Development investment will be used to purchase and install a grain dryer. Dan McKay is a grain farmer located in Beecher City, Illinois. This project is anticipated to realize more than \$3,600 per year in savings and will replace 36,081 kilowatt hours (kWh) (64 percent) per year, which is enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	LaDonna Gill dba Gillio's Pizza		\$58,431	This Rural Development investment will be used to install a 44 kilowatt (kW) solar array to help power the business. Ladonna Gill, doing business as Gillio's Pizza, operates a restaurant located in Shawneetown, Illinois. This project will realize more than \$7,700 per year in savings, and will replace 60,038 kilowatt hours (kWh) per year, which is enough energy to power five homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Laurie S Fleishman		\$51,227	This Rural Development investment will be used to install 24kW and 13kW solar arrays to help power a grain farm operated by Laurie S. Fleishman in Verona, Illinois. The project annually will save the farm more than \$5,900 and replace 52,301 kWh, enough energy to power four homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Carthage Quality Meats LLC		\$170,956	This Rural Development investment will be used to install a 254 kW solar array at Carthage Quality Meats LLC, a meat-market business in Carthage, Illinois. The project annually will save the business more than \$49,000 and replace 352,267 kWh, enough energy to power 32 homes.	Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wayne Jerry Fecht		\$38,520	This Rural Development investment will be used to install a 34 kilowatt (kW) solar array to help power the farm. Wayne Jerry Fecht is a grain farmer located in Carthage, Illinois. This project will realize more than \$7,400 per year in savings, and will replace 47,579 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Jonathan Jackson (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bryan Arnold		\$71,556	This Rural Development investment will be used to install a 50 kW solar array to help power the farm of Bryan Arnold, a grain farmer in Raritan, Illinois. The project annually will save the farm more than \$9,800 and replace 70,041 kWh, enough energy to power six homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	4 Nelson Farms Inc		\$48,329	This Rural Development investment will be used to install a 38 kilowatt (kW) solar array to help power the farm. 4 Nelson Farms Inc. is a grain farmer located in Altona, Illinois. This project will realize more than \$7,400 per year in savings, and will replace 54,579 kilowatt hours (kWh) per year, which is enough energy to power five homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wade McLaughlin		\$50,635	This Rural Development investment will be used to install a 38 kW solar array to help power a grain farm operated by Wade McLaughlin in Alpha, Illinois. The project annually will save the farm more than \$8,100 and replace 53,761 kWh, enough energy to power four homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ross Wilken		\$172,600	This Rural Development investment will be used install a 253 kilowatt (kW) solar array to help power the farm. Ross Wilken is a grain farmer located in Ashkum, Illinois. This project will realize more than \$44,700 per year in savings, and will replace 189,083 kilowatt hours (kWh) per year, which is enough energy to power 26 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kirk Knauth		\$91,356	This Rural Development investment will be used to install a 13, 64 and 12 kilowatt (kW) solar array to help power the farm. Kirk Knauth is a grain farmer with locations in Milford, Watseka, and Sheldon, Illinois. This project will realize more than \$10,300 per year in savings, and will replace 99,518 kilowatt hours (kWh) per year, which is enough energy to power nine homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Harold Wilken		\$68,183	This Rural Development investment will be used to install a 117 kW solar array to help power the farm of Harold Wilken, a grain farmer in Danforth, Illinois. The project annually will save the farm more than \$13,600 and replace 119,514 kWh, enough energy to power nine homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Heritage FS Inc		\$250,000	This Rural Development investment will be used to install a 330 kilowatt (kW) and a 50 kW solar array to help power the business. Heritage FS Inc operates grain elevators located in Cissna Park and Gillman, Illinois. This project will realize more than \$44,800 per year in savings, and will replace 520,563 kilowatt hours (kWh) per year, which is enough energy to power 48 homes.	Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Incobrasa Industries LTD		\$1,000,000	This Rural Development investment will be used to install a 7.5 MW solar array to help power a biodiesel business operated by Incobrasa Industries Ltd. in Gilman, Illinois. The project annually will save the business more than \$1,210,311 and replace 12,460,000 kWh, enough energy to power 1,149 homes.	
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Endrizzi Equipment LLC		\$54,780	This Rural Development investment will be used to install a 50 kW solar array to help power Endrizzi Equipment LLC, operating and storing equipment assets in Vienna, Illinois. The project annually will save more than \$8,500 and replace 63,241 kWh, enough energy to power five homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dennis O'Connor		\$47,000	This Rural Development investment will be used to install a 36 kilowatt (kW) solar array to help power the farm. Dennis O Connor is a grain farmer located in Herscher, Illinois. This project will realize more than \$4,200 per year in savings, and will replace 42,175 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Perreault Farms Inc		\$113,780	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer at Perreault Farms Inc., a grain farmer in Kankakee, Illinois. The project annually is expected to save the farm more than \$9,300 and replace 156,182 kWh (51 percent), enough energy to power 14 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kevin Malley		\$41,534	This Rural Development investment will be used to install a 25 kW solar array to help power the farm of Kevin Malley, a grain farmer in Galesburg, Illinois. The project annually will save the farm more than \$3,400 and replace 35,203 kWh, enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Roger Seiboldt		\$30,147	This Rural Development investment will be used to install a 20 kW solar array to help power the farm of Roger Seiboldt, a grain farmer in Victoria, Illinois. The project annually will save the farm more than \$3,200 and replace 28,482 kWh, enough energy to power two homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Lauren Underwood (14)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Starved Rock Family Campground Inc		\$199,440	This Rural Development investment will be used to install a 249 kilowatt (kW) solar array to help power the business. Starved Rock Family Campground LLC operates a campground business located in Utica, Illinois. This project will realize more than \$66,000 per year in savings, and will replace 353,387 kilowatt hours (kWh) per year, which is enough energy to power 32 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Lauren Underwood (14)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wixom Farms Inc		\$165,240	This Rural Development investment will be used to install a 135 kilowatt (kW) solar array to help power the farm. Wixom Farms Inc. is a grain farmer located in Mendota, Illinois. This project will realize more than \$14,400 per year in savings, and will replace 183,039 kilowatt hours (kWh) per year, which is enough energy to power 16 homes.	Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lazy B Farms Partnership		\$175,871	This Rural Development investment will be used to install a 52 kW and 104 kW solar array at Lazy B Farms LLC, a grain farmer in Lawrenceville and Sumner, Illinois. The project annually will save the farm more than \$26,800 and replace 214,331 kWh, enough energy to power 19 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dennis Bickett		\$68,068	This Rural Development investment will be used to install 26 and 34 kilowatt (kW) solar arrays to help power the farm. Dennis Bickett is a grain farmer located in Sublette, Illinois. This project will realize more than \$7,700 per year in savings, and will replace 76,214 kilowatt hours (kWh) per year, which is enough energy to power seven homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Larry Hummel		\$118,170	This Rural Development investment will be used to install a 117 kW solar array to help power a grain farm operated by Larry Hummel in Dixon, Illinois. The project annually will save the farm more than \$12,600 and replace 156,338 kWh, enough energy to power 14 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Precision Livestock LLC		\$56,592	This Rural Development investment will be used to make energy efficiency improvements with the purchase and installation of a grain dryer. Precision Livestock LLC is a livestock producer located in Amboy, Illinois. This project is anticipated to realize more than \$19,300 per year in savings and will replace 140,951 kilowatt hours (kWh) (62 percent) per year, which is enough energy to power 13 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Donald M Book GST Exempt Residuary Trust		\$185,328	This Rural Development investment will be used to install a 178kW solar array to help power the farm. Donald M Book GST Exempt Residuary Trust is a grain farmer located in Dixon, Illinois. This project will realize more than \$25,700 per year in savings, and will replace 249,328 kilowatt hours per year, which is enough energy to power 22 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Donald Slagel		\$31,804	This Rural Development investment will be used to and install a 35 kilowatt (kW) solar array to help power the farm and businesses. Donald R Slagel is grain farmer and owns a metal fabrication business and brewery, all located in Fairbury, Illinois. This project will realize more than \$5,900 per year in savings, and will replace 48,926 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	A & W Pork LLC		\$21,988	This Rural Development investment will be used to install a 23 kilowatt (kW) solar array to help power the business. A & W Pork LLC operates a hog barn site located in Cullom, Illinois. This project will realize more than \$4,000 per year in savings, and will replace 32,483 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dean Sasse		\$20,080	This Rural Development investment will be used to install a 22 kW solar array system at a farmland rental business operated by Dean Sasse in Atlanta, Illinois. The system will generate 28,303 kWh, enough energy to power two homes.	Veterans, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	David Opperman		\$24,131	This Rural Development investment will be used to install a 34 kilowatt (kW) solar array to help power the farm. David Opperman is a grain farmer located in Lincoln, Illinois. This project will realize more than \$3,500 per year in savings, and will replace 35,877 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jake's Furnishings Inc		\$34,138	This Rural Development investment will be used to install a 47 kilowatt (kW) solar array to help power the business. Jake's Furnishings Inc. operates a furniture and fixture store located in Lincoln, Illinois. This project will realize more than \$6,500 per year in savings, and will replace 56,918 kilowatt hours (kWh) per year, which is enough energy to power five homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Nikki Budzinski (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stoecker Farms Inc		\$52,953	This Rural Development investment will be used to install a 46 kilowatt (kW) and a 9 kW solar array to help power the farm. Stoecker Farms Inc. is a grain farmer located in Litchfield, Illinois. This project will realize more than \$5,800 per year in savings, and will replace 65,964 kilowatt hours (kWh) per year, which is enough energy to power six homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Nikki Budzinski (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	RKD Automotive Inc		\$172,999	This Rural Development investment will be used to install a 201 kW solar array to help power RKD Automotive Inc., a car dealership in Alton, Illinois. The project annually will save the business more than \$38,500 and replace 269,349 kWh, enough energy to power 24 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bandy's Pharmacy Inc		\$60,564	This Rural Development investment will be used to install a 26 kilowatt (kW) and a 18 kW solar array to help power the business. Bandy's Pharmacy, Inc. operates a pharmacy located in Salem, Illinois. This project will realize more than \$8,900 per year in savings, and will replace 63,153 kilowatt hours (kWh) per year, which is enough energy to power five homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bandy's Apothecary Shops Inc		\$36,132	This Rural Development investment will be used to install a 26 kilowatt (kW) solar array to help power the business. Bandy's Apothecary Shops Inc. operates a pharmacy located in Centralia, Illinois. This project will realize more than \$3,400 per year in savings, and will replace 34,740 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Daniel Lewis		\$57,000	This Rural Development investment will be used to install a 37 kilowatt (kW) solar array to help power the business. Daniel Lewis operates a real estate rental business located in Macomb, Illinois. This project will realize more than \$7,200 per year in savings, and will replace 47,262 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Midwest Control Products Corp		\$166,119	This Rural Development investment will be used to install a 184 kilowatt (kW) and a 150 kW solar array to help power the business. Midwest Control Products Corp operates an iron and steel tube manufacturing business located in Bushnell, Illinois. This project will realize more than \$49,800 per year in savings, and will replace 444,456 kilowatt hours (kWh) per year, which is enough energy to power 41 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dennis Olson		\$33,578	This Rural Development investment will be used to install a 25 kilowatt (kW) solar array to help power the farm. Dennis Olson is a grain farmer located in Alexis, Illinois. This project will realize more than \$3,300 per year in savings, and will replace 34,091 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dustin Marston		\$102,821	This Rural Development investment will be used to install an 84 kilowatt (kW) solar array to help power the farm. Dustin C. Marston is a grain farmer located in New Boston, Illinois. This project will realize more than \$8,000 per year in savings, and will replace 114,304 kilowatt hours (kWh) per year, which is enough energy to power 10 homes.	Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bruce Brinkman Farms		\$89,884	This Rural Development investment will be used to install a 78 kilowatt (kW) solar array to help power the farm. Bruce E. Brinkman is a grain and hog farmer located in Valmeyer, Illinois. This project will realize more than \$15,000 per year in savings, and will replace 108,185 kilowatt hours (kWh) per year, which is enough energy to power nine homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Douglas Coop		\$33,940	This Rural Development investment will be used to make energy efficiency improvements with the purchase and installation of a grain dryer. Douglas Coop is a grain farmer located in Jacksonville, Illinois. This project is anticipated to realize more than \$5,100 per year in savings and will replace 88,864 kilowatt hours (kWh) (51 percent) per year, which is enough energy to power eight homes.	Inflation Reduction Act, Veterans
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Teal Veterinary Service Inc		\$24,566	This Rural Development investment will be used to install an 18 kilowatt (kW) solar array to help power the business. Teal Veterinary Service Inc. operates a veterinary clinic located in Galatia, Illinois. This project will realize more than \$3,500 per year in savings, and will replace 25,917 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Murphy Development Inc		\$46,229	This Rural Development investment will be used to install an 18 kilowatt (kW) solar array to help power the business. Murphy Development Inc. operates a rental center located in Harrisburg, Illinois. This project will realize more than \$6,800 per year in savings, and will replace 50,147 kilowatt hours (kWh) per year, which is enough energy to power four homes.	
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Eldorado Big John Super Foods Store Inc		\$557,368	This Rural Development investment will be used to install 210 kilowatt (kW) and 260 kW solar arrays to help power the business. Eldorado Big John Super Food Store Inc. operates a supermarket business located in Eldorado, Illinois. This project will realize more than \$61,000 per year in savings, and will replace 630,753 kilowatt hours (kWh) per year, which is enough energy to power 58 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MBN Enterprises of Illinois LLC		\$42,556	This Rural Development investment will be used to install a 36 kilowatt (kW) solar array to help power the business. MBN Enterprises of Illinois LLC operates a commercial real estate rental business located in Harrisburg, Illinois. This project will realize more than \$9,900 per year in savings, and will replace 50,147 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brown & Roberts Inc		\$35,294	This Rural Development investment will be used to install a 28 kilowatt (kW) solar array to help power the business. Brown & Roberts Inc. operates an office building located in Harrisburg, Illinois. This project will realize more than \$4,200 per year in savings, and will replace 42,074 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Shawnee 24/7 Fitness LLC		\$38,299	This Rural Development investment will be used to install a 36 kW solar array to help power Shawnee 24/7 Fitness LLC, a fitness center in Harrisburg, Illinois. The project annually will save more than \$5,400 and replace 43,160 kWh, enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Morrissey Farms		\$74,995	This Rural Development investment will be used to install a 59 kW solar array at Morrissey Farms, a grain farmer in Wyoming, Illinois. The project annually will save the farm more than \$13,700 and replace 80,787 kWh, enough energy to power seven homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thomas Nelson		\$29,848	This Rural Development investment will be used to install a 22 kilowatt (kW) solar array to help power the farm. Thomas Nelson is a grain farmer located in Toulon, Illinois. This project will realize more than \$4,200 per year in savings, and will replace 30,466 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robin Nowlan		\$38,996	This Rural Development investment will be used to install a 48 kW solar array to help power a grain farm operated by Robin Nowlan in La Fayette, Illinois. The project annually will save the farm more than \$5,900 and replace 61,451 kWh, enough energy to power five homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jeckel Pork Farm Inc		\$163,433	This Rural Development investment will be used to install 90, 20 and 107 kilowatt (kW) solar arrays to help power the farm. Jeckel Pork Farm Inc. is a grain and livestock producer located in Delavan, Illinois. This project will realize more than \$30,900 per year in savings, and will replace 327,406 kilowatt hours (kWh) per year, which is enough energy to power 30 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Walnut Grove Farms Land Trust		\$68,239	This Rural Development investment will be used to install a 76 kilowatt (kW) solar array to help power the farm. Walnut Grove Farms Land Trust is a grain production located in Tremont, Illinois. This project will realize more than \$8,400 per year in savings, and will replace 96,220 kilowatt hours (kWh) per year, which is enough energy to power eight homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alto Vineyards LTD		\$40,992	This Rural Development investment will be used to install a 33 kilowatt (kW) solar array to help power the business. Alto Vineyards Ltd. operates a winery located in Alto Pass, Illinois. This project will realize more than \$5,200 per year in savings, and will replace 49,874 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dana Jolley		\$31,840	This Rural Development investment will be used to install a 38 kilowatt (kW) solar array to help power the farm. Dana Jolley is a livestock and grain farmer located in Fithian, Illinois. This project will realize more than \$6,800 per year in savings, and will replace 52,999 kilowatt hours (kWh) per year, which is enough energy to power four homes.	

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IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mark Heun		\$26,519	This Rural Development investment will be used to install a 35 kW solar array to help power the farm of Mark Heun, a grain farmer in Eric, Illinois. The project annually will save the farm more than \$4,700 and replace 31,714 kWh, enough energy to power two homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rock River Lumber and Grain Co		\$779,830	This Rural Development investment will be used to purchase and install 402 kW, 87 kW, 188 kW and 248 kW solar arrays at Rock River Lumber and Grain Company, a business operating grain elevators in Hoopole, Tampico, Morrison, and Walnut, Illinois. The project annually will save the business more than \$114,100 and replace 1,264,959 kWh, enough energy to power 116 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Foster Coach Sales Inc		\$48,980	This Rural Development investment will be used to install a 68 kilowatt (kW) solar array to help power the business. Foster Coach Sales Inc. operates an RV sales business located in Sterling, Illinois. This project will realize more than \$9,200 per year in savings, and will replace 75,790 kilowatt hours (kWh) per year, which is enough energy to power eight homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Marc Melton		\$112,512	This Rural Development investment will be used to install 33, 27 and 13 kilowatt (kW) solar arrays to help power the farm. Marc Melton is a grain farmer located in Tampico and Prophetstown, Illinois. This project will realize more than \$12,700 per year in savings, and will replace 98,481 kilowatt hours (kWh) per year, which is enough energy to power nine homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rock River Auto Body Inc		\$28,290	This Rural Development investment will be used to install a 35 kilowatt (kW) solar array to help power the business. Rock River Auto Body Inc operates an auto repair shop located in Sterling, Illinois. This project will realize more than \$6,900 per year in savings, and will replace 44,460 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	SAB Construction Inc		\$90,603	This Rural Development investment will be used to install a 90 kilowatt (kW) solar array to help power the business. SAB Construction Inc. operates a construction business located in Marion, Illinois. This project will realize more than \$15,000 per year in savings, and will replace 114,608 kilowatt hours (kWh) per year, which is enough energy to power 10 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Honey Do Custom Woodworking Inc		\$105,816	This Rural Development investment will be used to install a 100 kilowatt (kW) solar array to help power the business. Honey Do Custom Woodworking Inc operates a woodworking business located in Eureka, Illinois. This project will realize more than \$16,000 per year in savings, and will replace 137,640 kilowatt hours (kWh) per year, which is enough energy to power 12 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dean Backer		\$28,128	This Rural Development investment will be used to install a 24 kilowatt (kW) solar array to help power the farm. Dean Backer is a grain farmer located in Roanoke, Illinois. This project will realize more than \$5,000 per year in savings, and will replace 26,685 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Veterans, Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blackert Family Farms Bureau County LLC		\$13,457	This Rural Development investment will be used to purchase and install a 12 kilowatt (kW) solar array for Blackert Family Farms Bureau County LLC. This project will realize more than \$3,300 per year in savings, and will replace 18,700 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Nikki Budzinski (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Central Illinois Optometric Associates LTD		\$17,042	This Rural Development investment will be used to purchase a 13 kilowatt (kW) solar array for optometry office, Central Illinois Optometric Associates LTD. This project will realize more than \$2,100 per year in savings, and will generate 18,909 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Chad Edward Pruitt		\$19,625	This Rural Development investment will be used to purchase and install a 32 kilowatt (kW) solar array for grain farmer, Chad Pruitt. This project will realize more than \$2,600 per year in savings, and will replace 27,504 kilowatt hours (kWh) per year, which is enough energy to power two homes.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Christopher Crider		\$7,204	This Rural Development investment will be used to purchase and install a 13 kilowatt (kW) solar array to power Christopher Crider's grain farm in Farmer City, Illinois. This project will result in more than \$1,000 per year in savings, and replace 10,050 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	David Olson		\$16,280	This Rural Development investment will be used to purchase and install an 18 kilowatt (kW) solar array to help power David Olson's grain farm in Hoopston, Illinois. This project will realize more than \$2,400 per year in savings, and replace 24,821 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	DE Martin Roofing LLC		\$19,519	This Rural Development investment will be used to purchase a 71 kilowatt (kW) solar array for DE Martin Roofing LLC. This project will realize more than \$16,200 per year in savings, and will replace 96,930 kilowatt hours (kWh) per year, which is enough energy to power eight homes.	REAP Zone
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Donald Becker		\$19,799	This Rural Development investment will be used to purchase and install a 15 kilowatt (kW) solar array to help power Donald Becker's farm. Becker is a grain farmer located in Marine, Illinois. This project will realize more than \$2,800 per year in savings, and replace 17,759 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Donald Jacobs		\$15,973	This Rural Development investment will be used to purchase a 15 kilowatt (kW) solar array for grain farmer Donald Jacobs. This project will realize more than \$1,400 per year in savings, and will replace 13,607 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Edward Dykstra		\$20,000	This Rural Development investment will be used to purchase a 17 kilowatt (kW) solar array to help power Edward Dykstra Farms. This project will realize more than \$1,800 per year in savings, and will replace 14,372 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Eggemeyer Associates Architects Inc.		\$19,645	This Rural Development investment will be used to purchase and install a 26 kilowatt (kW) solar array. Eggemeyer Associates Architects Inc. is an architecture firm. This project will realize more than \$5,000 per year in savings, and will replace 35,376 kilowatt hours (kWh) per year, which is enough energy to power three homes.	REAP Zone
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Elm Farms Grain LLC		\$18,141	This Rural Development investment will be used to purchase a 20 kilowatt (kW) solar array for Elm Farms Grain LLC. This project will realize more than \$4,300 per year in savings, and replace 20,781 kilowatt hours (kWh) per year, which is enough energy to power two homes.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Emriver Inc.		\$18,578	This Rural Development investment will be used to purchase and install a 14 kilowatt (kW) solar array. Emriver Inc. is an environmental farm in Carbondale, Illinois. This project will realize more than \$2,600 per year in savings, and replace 19,486 kilowatt hours (kWh) per year, which is enough energy to power two homes.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Eric Wildermuth		\$17,081	This Rural Development investment will be used to purchase a 19 kilowatt (kW) solar array for grain farmer Eric Wildermuth. This project will realize more than \$900 per year in savings, and will replace 13,206 kilowatt hours (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Finding Eminence Farm LLC		\$19,704	This Rural Development investment will be used to purchase and install a 25 kilowatt (kW) solar array. Finding Eminence Farm LLC is a floriculture producer located in McLean County. This project will realize more than \$2,200 per year in savings, and will replace 19,915 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Foerder Farms		\$16,431	This Rural Development investment will be used to purchase and install a 22 kilowatt (kW) solar array. Foerder Farms is a grain farm located in Kewanee, Illinois. This project will realize more than \$1,700 per year in savings, and will replace 16,154 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Harris Accounting Inc.		\$17,981	This Rural Development investment will be used to purchase an 11 kilowatt (kW) solar array for Harris Accounting Inc. This project will realize more than \$2,600 per year in savings, and will replace 13,945 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Heartland Electric Equipment Inc.		\$11,486	This Rural Development investment will be used to purchase a 20 kilowatt (kW) solar array for Heartland Electric and Equipment Inc. This project will realize more than \$1,800 per year in savings, and will replace 16,577 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Veterans, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Holderfield Enterprises LLC		\$15,136	This Rural Development investment will be used to purchase an eight kilowatt (kW) solar array for Holderfield Enterprises LLC. This project will realize more than \$1,900 per year in savings, and will replace 11,787 kilowatt hours (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act, REAP Zone
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	J K H Inc.		\$20,000	This Rural Development investment will be used to purchase a 18 kilowatt (kW) solar array for animal farm operation J K H Inc. This project will realize more than \$2,600 per year in savings, and will replace 24,079 kilowatt hours (kWh) per year, which is enough energy to power two homes.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	James Hardy		\$11,050	This Rural Development investment will be used to purchase and install a 15 kilowatt (kW) solar array for James Hardy Farm. This project will realize more than \$1,800 per year in savings, and will replace 14,299 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kenneth Grove		\$6,800	This Rural Development investment will be used to purchase and install a six kilowatt (kW) solar array for trucking company operator, Kenneth Grove. This project will realize more than \$1,100 per year in savings, and will replace 6,824 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kevin R. Miller		\$13,504	This Rural Development investment will be used to purchase a nine kilowatt (kW) solar array for grain farmer, Kevin Miller. This project will realize more than \$1,400 per year in savings, and replace 13,149 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kevin Scholl		\$18,856	This Rural Development investment will be used to purchase and install a 25 kilowatt (kW) solar array for grain farmer, Kevin Scholl. This project will realize more than \$3,400 per year in savings, and will replace 28,767 kilowatt hours (kWh) per year, which is enough energy to power two homes.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Larry Marquardt		\$8,760	This Rural Development investment will be used to purchase a nine kilowatt (kW) solar array for grain farmer, Larry Marquardt. This project will realize more than \$1,100 per year in savings, and replace 9,932 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Larry Meierhofer		\$10,800	This Rural Development investment will be used to purchase and install an eight kilowatt (kW) solar array for grain farmer, Larry Meierhofer. This project will realize more than \$1,300 per year in savings, and will replace 10,319 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Darin LaHood (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Marcel Bourquin		\$20,000	This Rural Development investment will be used to purchase and install a grain dryer for grain farmer, Marcel Bourquin. This project is anticipated to realize more than \$8,500 per year in savings and replace 202,799 kilowatt hours (kWh) (61 percent) per year.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Neil Bret Parr		\$12,010	This Rural Development investment will be used to purchase an eight kilowatt (kW) solar array for grain and livestock farmer, Neil Bret Parr. This project will result in more than \$1,100 per year in savings, and replace 9,309 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Power Wash Services Inc.		\$20,000	This Rural Development investment will be used to purchase and install a 24 kilowatt (kW) solar array for Power Wash Services Inc., a power washing business. This project will realize more than \$2,300 per year in savings, and will replace 22,587 kilowatt hours (kWh) per year, which is enough energy to power two homes.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robert Chulka		\$18,000	This Rural Development investment will be used to purchase a 15 kilowatt (kW) solar array for Robert Chulka's grain and livestock farm. This project will realize more than \$2,800 per year in savings, and will replace 16,247 kilowatt hours (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act, REAP Zone
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ronald Day		\$9,760	This Rural Development investment will be used to purchase a nine kilowatt (kW) solar array for grain farmer Ronald Day. This project will realize more than \$600 per year in savings, and will replace 12,616 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ryan M. Fornoff		\$19,920	This Rural Development investment will be used to purchase a 13 kilowatt (kW) solar array for grain farmer Ryan Fornoff. This project will realize more than \$1,600 per year in savings, and will replace 13,600 kilowatt hours (kWh) per year, which is enough energy to power one home.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Robin Kelly (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thomas Carter		\$14,374	This Rural Development investment will be used to purchase and install a 23 kilowatt (kW) solar array to help power the Thomas Carter farm. This project will realize more than \$2,300 per year in savings, and will replace 21,528 kilowatt hours (kWh) per year, which is enough energy to power two homes.	REAP Zone, Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	John Heinecke		\$33,238	This Rural Development investment will be used to install a 33 kW solar array to help power the farm of John Heinecke, a grain farmer in Clayton, Illinois. The project annually will save the farm more than \$5,200 and replace 42,874 kWh, enough energy to power three homes.	Inflation Reduction Act

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IL	Dick Durbin Tammy Duckworth	Mike Bost (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Country Home Processing LLC		\$153,003	This Rural Development investment will be used to install a 171 kilowatt (kW) solar array to help power the business. Country Home Processing LLC operates a meat processing business located in Albion, Illinois. This project will realize more than \$27,600 per year in savings, and will replace 240,660 kilowatt hours (kWh) per year, which is enough energy to power 22 homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Eric Sorensen (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	England Farms Inc		\$29,804	This Rural Development investment will be used to install a 30 kW solar array at England Farms Inc., a grain- and livestock-production farm in Maquon, Illinois. The project annually will save the farm more than \$3,000 and replace 33,015 kWh, enough energy to power three homes.	Inflation Reduction Act
IL	Dick Durbin Tammy Duckworth	Mary Miller (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ricky Gillespie		\$23,340	This Rural Development investment will be used to install a 21 kilowatt (kW) solar array to help power the farm. Ricky Gillespie is a grain and livestock farmer located in Aledo, Illinois. This project will realize more than \$4,100 per year in savings, and will replace 33,194 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act
IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Clauson Farms		\$28,160	This Rural Development investment will be used to purchase and install a 31 kW solar array. Clauson Farms is a family-owned grain farm in Fulton County, Indiana. This project annually will save \$3,973 and replace 41,360 kWh (71 percent).	
IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ad Vance Magnetics Inc		\$139,000	This Rural Development investment will be used to help Ad-Vance Magnetics develop renewable energy systems and make energy-efficiency improvements to their operations. Ad-Vance Magnetics is a metal fabrication business. Project funds will be used to purchase and install a 507 kW solar array. This project saves the business \$29,930 annually and replaces 241,635 kWh (98 percent) annually, enough electricity to power 17 homes.	
IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tam Farms Inc		\$150,712	This Rural Development investment will be used to help Tam Farms, a family-owned custom finisher operation, purchase and install a 176 kW solar array. This project will save the business \$31,107 annually and generate 246,785 kWh annually, enough electricity to power 18 homes.	
IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Smith Grain Inc		\$250,000	This Rural Development investment will be used to help Smith Grain, a family-owned grain elevator, purchase and install a 318 kW solar array. This project will save the business \$39,000 annually and replace 423,312 kWh (82 percent) annually, enough electricity to power 32 homes.	
IN	Todd Young Mike Braun	Victoria Spartz (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sheller Farms LLC		\$47,691	This Rural Development investment will be used to purchase and install a 32 kW solar array. Sheller Farms LLC produces grain and livestock. This project annually will save \$67,939 and replace 43,440 kWh (115 percent).	
IN	Todd Young Mike Braun	Victoria Spartz (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Practical Property Group		\$36,344	This Rural Development investment will be used to help purchase and install a 35.1 kW solar array at Practical Property Group, a landscaping company in Hamilton County, Indiana. This project annually will save \$7,575 and replace 47,135 kWh (87 percent).	Veterans
IN	Todd Young Mike Braun	Erin Houchin (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hess, Charles E		\$225,893	This Rural Development investment will be used to purchase and install a grain dryer. Charles Hess grows corn and soybeans. This project saves the farm \$4,133 annually and replaces 53,292 kilowatt hours (kWh) (74 percent) annually.	

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IN	Todd Young Mike Braun	Erin Houchin (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Simpson Farms LLC		\$208,011	This Rural Development investment will be used to help purchase and install a grain dryer at Simpson Farms, a family-owned farming corporation growing corn in Harrison County, Indiana. This project annually will save \$29,663 and replace 744,237 kWh (64 percent), enough energy to power 57 homes.	
IN	Todd Young Mike Braun	Erin Houchin (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Heritage Ford of Indiana Inc		\$193,000	This Rural Development investment will be used to assist Heritage Ford in developing renewable energy systems to improve their operations. Heritage Ford is a car dealership in Corydon, Indiana. Project funds will be used to purchase and install a 179.45 kW solar array. This project will save the business \$20,446 annually and replace 211,962 kWh (77 percent) annually, with enough electricity to power 16 homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Leas, Bruce E.		\$86,000	This Rural Development investment will be used to assist Bruce Leas in developing renewable energy system improvements for his operations. Bruce Leas farms row crops. Project funds will be used to purchase and install a 100 kW roof-mounted solar array. This project will realize \$9,847 annually in savings and replace 123,838 kWh (61 percent) annually, enough to power nine homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nature's Methane - Huntington I LLC	\$7,750,000		This Rural Development investment will be used to assist Nature's Methane in developing renewable energy system improvements for their operations. Project funds helps to construct an anaerobic digester. The estimated production expected each year is enough to fuel 4,000 automobiles annually.	
IN	Todd Young Mike Braun	Erin Houchin (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pottschmidt, Philip		\$90,756	This Rural Development investment will be used to purchase and install a 140 kW solar array. This project annually will save \$21,541 and replace 192,573 kWh (100 percent), enough energy to power 14 homes.	
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brandenburg, Craig		\$47,480	This Rural Development investment will be used to purchase and install a grain dryer. Craig Brandenburg owns a family-owned farming corporation that grows corn. This project will save the farm \$19,280 annually and replaces 364,708 kilowatt hours (kWh) (64 percent) annually, which is enough electricity to power 28 homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Reier Pullets LLC		\$249,900	This Rural Development investment will be used to purchase and install a 553.6 kW solar array at Reier Pullets in Jay County, Indiana. The business grows pullets, chicks hatched to egg-laying chickens then sold and transported to egg-production farms. This project annually will save \$73,851 and replace 761,509 kWh (50 percent), enough energy to power 58 homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	E & L Pork Inc		\$39,574	This Rural Development investment will be used to purchase and install two 23 kilowatt (kW) solar arrays. E & L Pork Inc. is a grain and livestock producer. This project will save the business \$9,448 annually and replace 63,426 kilowatt hours (kWh) (99 percent) annually.	
IN	Todd Young Mike Braun	Erin Houchin (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Meier, Shane C		\$125,000	This Rural Development investment will be used to purchase and install a grain dryer. Shane Meier farms corn. This project saves the farm \$20,400 annually and replaces 279,587 kilowatt hours (kWh) (41 percent) annually, enough electricity to power 21 homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ridgestone Development Group LLC		\$224,775	This Rural Development investment will be used to purchase and install a 303.75 kW solar array. Ridgestone Development Group LLC is a property developer. This project annually will save \$75,349 and replace 378,189 kWh, enough energy to power 29 homes.	

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IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Beer Family Farms LLC		\$182,653	This Rural Development investment will be used to purchase and install 100 kW and 78 kW solar arrays. Beer Family Farms is a family-owned farm that does grain and livestock production. This project will annually save \$41,903 and replace 234,681 kWh (84 percent), enough energy to power 18 homes.	
IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Shankster Bros		\$153,824	This Rural Development investment will be used to purchase and install a 100 kW solar array. The applicant specializes in agricultural and residential drainage and septic-tank service throughout northeastern Indiana. This project annually will save \$45,819 and generate 246,359 kWh, enough energy to power 18 homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dayspring Christian Health Care		\$25,656	This Rural Development investment will be used to help purchase and install a 10 kW solar array at Dayspring Christian Health Care, a medical group-practice specializing in nursing and family medicine in Middlebury, Indiana. This project annually will save \$3,501 and replace 19,534 kWh (45 percent).	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	All in Properties		\$96,373	This Rural Development investment will be used to purchase and install a 132.24 kW solar array. All In Properties is a commercial property-leasing business. This project annually will save \$32,445 and replace 174,576 kWh (80 percent), enough energy to power 13 homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Honeyville Metal LLC		\$545,295	This Rural Development investment will be used to help purchase and install a 750 kW solar array at Honeyville Metal LLC, a family-owned metal-fabrication business in LaGrange County, Indiana. This project annually will save \$52,163 and replace 990,260 kWh (107 percent), enough energy to power 76 homes.	
IN	Todd Young Mike Braun	Frank Mrvan (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sutton, David E		\$51,340	This Rural Development investment will be used to purchase and install a 50 kW solar array. It will help David Sutton and his family farm develop renewable energy systems and make energy-efficiency improvements. This project annually will save \$9,373 and replace 64,010 kWh (100 percent) of energy consumption.	Veterans
IN	Todd Young Mike Braun	Frank Mrvan (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Calumet Pallet Co Inc		\$41,557	This Rural Development investment will be used to purchase and install LED lighting throughout the manufacturing area of Calumet Pallet. It annually will save \$17,513 and 106,274 kWh (58 percent), enough energy to power eight homes.	
IN	Todd Young Mike Braun	Frank Mrvan (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hero Pet Animal Hospital LLC		\$25,895	This Rural Development investment will be used to help Hero Pet Animal Hospital develop renewable energy systems and make energy-efficiency improvements to their operations. Hero Pet Animal Hospital is a veterinary hospital. Project funds will be used to purchase and install a 38 kW solar array. This project saves the business \$8,473 annually and generates 47,975 kWh (100 percent) annually.	
IN	Todd Young Mike Braun	Erin Houchin (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sandy Acres Farms		\$70,605	This Rural Development investment will be used to assist Sandy Acres Farms in making energy-efficiency improvements to their operations. Sandy Acres is a family-owned farming corporation that grows corn. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$22,288 annually and replace 210,491 kWh (78 percent) annually, enough electricity to power 16 homes.	
IN	Todd Young Mike Braun	Victoria Spartz (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schwinn, Rodney		\$43,400	This Rural Development investment will be used to purchase and install a grain dryer. Rodney Schwinn is a sole proprietor ag producer farming 1,400 acres of row crops. This project annually will save \$29,713 and replace 128,245 kWh (79 percent), enough electricity to power nine homes.	

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IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bates Corporation		\$31,555	This Rural Development investment will be used to help Bates Corporation, a machinery parts wholesale company, purchase and install a 43 kW solar array. This project will save the business \$9,846 per year and replace 55,679 kWh (109 percent) annually.	
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bruce Hinshaw Farms LLC		\$125,000	This Rural Development investment will be used to purchase and install a grain dryer. Bruce Hinshaw Farms grows corn. This project annually will save \$32,100 and replace 376,227 kWh (62 percent), enough energy to power 28 homes.	
IN	Todd Young Mike Braun	Larry Bucshon (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TST Farms Inc		\$30,000	This Rural Development investment will be used to purchase and install a grain dryer at TST Farms Inc., a family-owned farming corporation growing corn, soybeans, hay, and timber at facilities in Brazil, Indiana. This project annually will save \$15,715 and replace 212,068 kWh (64 percent), enough energy to power 16 homes.	
IN	Todd Young Mike Braun	Larry Bucshon (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Casey Electric LLC		\$23,778	This Rural Development investment will be used to purchase and install a 30 kilowatt (kW) solar array. Casey Electric LLC is a rural small business that provides a service of electric and solar work. This project will realize \$5,880 in savings per year and generate 45,228 kilowatt hours (kWh) per year.	
IN	Todd Young Mike Braun	Larry Bucshon (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Seitz, Mark R		\$70,959	This Rural Development investment will be used to purchase and install a grain dryer. Mark Seitz is a family-owned farming corporation that raises grain. This project saves the farm \$18,763 annually and will replace 259,273 kilowatt hours (kWh) (81 percent) annually, which is enough electricity to power 23 homes.	
IN	Todd Young Mike Braun	Larry Bucshon (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	M & W McFadin Farms Inc		\$89,807	This Rural Development investment will be used to help M&W McFadin Farms Inc. develop renewable energy systems and make energy-efficiency improvements to their operations. Project funds will be used to purchase and install a 96 kW solar array. This project will save the business \$15,591 annually and replace 135,433 kWh (128 percent) annually, enough electricity to power 10 homes.	
IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gudeman Partners		\$125,000	This Rural Development investment will be used to help purchase and install a grain dryer at Gudeman Partners, an ag producer growing row crops in Pulaski County, Indiana. This project annually will save \$20,656 and replace 470,187 kWh (52 percent), enough energy to power 36 homes.	
IN	Todd Young Mike Braun	Erin Houchin (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jordan Enterprises LLC		\$24,190	This Rural Development investment will be used to help purchase and install a refurbished grain dryer at Jordan Enterprises. Mr. Jordan grows corn and soybeans on 565 acres in Ripley County, Indiana. This project annually will save \$2,221 and replace 17,518 kWh (35 percent).	
IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Laidig Custom Services Inc		\$246,636	This Rural Development investment will be used to purchase and install a 361 kilowatt (kW) solar array. Laidig Customer Services Inc. is a custom sow operation. This project saves the business \$90,497 annually, generating 514,668 kilowatt hours (kWh) annually, enough electricity to power 39 homes.	

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IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Purdy, Edward		\$75,286	This Rural Development investment will be used to help purchase and install a 77.42 kW solar array that improves renewable-energy systems of the business. Edward Purdy grows hydroponic vegetables. This project annually will save \$13,900 and replace 112,417 kWh (83 percent), enough energy to power eight homes.	
IN	Todd Young Mike Braun	Victoria Spartz (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Levelawn Farms		\$76,650	This Rural Development investment will be used to purchase and install a grain dryer. Levelawn Farms is a family-owned farming corporation that grows row crops. This project saves the farm \$6,987 annually and replaces 92,972 kilowatt hours (kWh) (44 percent) annually, enough electricity to power seven homes.	
IN	Todd Young Mike Braun	Larry Bucshon (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	St Joe Veterinary Hospital		\$73,360	This Rural Development investment will be used to purchase and install a 29.7 kilowatt (kW) roof-mounted solar array. St. Joe Veterinary Hospital provides in-house veterinary services as well as offsite services. This project will realize \$5,003 in savings per year and replace 38,050 kilowatt hours (kWh) (83 percent) per year.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	K & K Swine Farms Inc		\$91,992	This Rural Development investment will be used to purchase and install a 139 kilowatt (kW) solar array. K&K Swine Farm is a family-owned grain and livestock farm. This project saves the business \$26,084 annually and replaces 183,544 kilowatt hours (kWh) (125 percent) annually, enough electricity to power 14 homes.	
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Scott, John R		\$131,196	This Rural Development investment will be used to help install a grain dryer for John Scott, a family-owned grain-growing farming corporation. This project annually will save \$8,914 and replace 123,634 kWh (53 percent), enough energy to power nine homes.	
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robinson, Jeffrey L		\$33,920	This Rural Development investment will be used to purchase and install two 18 kilowatt (kW) solar arrays. Jeff Robinson farms grain. This project will save the business \$5,950 annually and replace 49,756 kilowatt hours (kWh) (92 percent) annually.	
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Krintz Lawn Care Inc		\$34,938	This Rural Development investment will be used to help purchase and install a 44 kW solar array at Krintz Lawn Care Inc., a rural small lawn-care business. This project annually will save \$6,393 and replace 59,176 kWh (110 percent).	
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Arrowhead Pork LLC		\$118,500	This Rural Development investment will be used to purchase and install a 125 kilowatt (kW) solar array. Arrowhead Pork LLC is a family-owned custom hog feeding operation. This project will save the business \$14,065 annually and replace 176,764 kilowatt hours (kWh) (84 percent) annually, enough electricity to power 13 homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sickafoose, Maudie		\$133,456	This Rural Development investment will be used to purchase and install a 152 kilowatt (kW) solar array for Maudie Sickafoose. This project saves the business \$20,956 annually and generates 195,300 kilowatt hours (kWh) annually.	

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IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Impact Holdings LLC		\$515,012	This Rural Development investment will be used to help purchase and install a 507 kW solar array at Impact Holdings LLC, a real estate business in Whitley County, Indiana. This project annually will save \$111,369 and generate 1,062,369 kWh, enough energy to power 81 homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Swihart Properties LLC		\$50,412	This Rural Development investment will be used to help purchase and install a 49 kW solar array at Swihart Properties LLC, a remodeling, construction, and rental business in Whitley County, Indiana. This project annually will save \$4,522 and generate 64,750 kWh, enough energy to power five homes.	
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brian Chenoweth		\$20,000	This Rural Development investment will be used to purchase and install a 55 kilowatt (kW) solar array. Brian Chenoweth farms row crops and raise hogs, beef, and chickens. This project will save the business \$5,604 annually and replace 46,696 kilowatt hours (kWh), which is 84 percent annually.	Inflation Reduction Act
IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dale Overmyer		\$11,080	This Rural Development investment will be used to install a 12 kilowatt (kW) solar array. Dale Overmyer runs a family-owned farm. This project will save the business \$2,155 per year and replace 16,891 kilowatt hours (kWh) (82 percent) annually.	Inflation Reduction Act
IN	Todd Young Mike Braun	Victoria Spartz (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	J&K Stafford Farms LLC		\$14,000	This Rural Development investment will be used to purchase and install a 15 kilowatt (kW) solar array. J&K Stafford LLC is a family-owned grain and livestock farm. This project will save the business \$3,996 annually and generate 20,452 kilowatt hours (kWh) annually.	Inflation Reduction Act
IN	Todd Young Mike Braun	Jim Banks (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Liechty Farms Inc.		\$179,480	This Rural Development investment will be used to help purchase and install a 203 kilowatt (kW) solar array. Liechty Farms produces grain and livestock. Annually, it will save the business \$25,906 and replace 266,299 kilowatt hours (kWh) (44 percent), enough electricity to power 20 homes.	Inflation Reduction Act
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gick, John P		\$79,680	This Rural Development investment will be used to help purchase and install an 80kW solar array. John Gick owns a family-operated grain facility. This project annually will save \$18,811 and generate 115,043 kWh, enough energy to power eight homes.	
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Harness Grain LLC dba Harness Farms		\$500,000	This Rural Development investment will be used to help purchase and install a grain dryer at Harness Grain LLC, a family-owned grain-growing farming corporation. This project annually will save \$56,415 and replace 1,016,906 kWh (48 percent), enough energy to power 78 homes.	Veterans
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	PTI Machining Inc		\$198,792	This Rural Development investment will be used to purchase and install a 302 kW solar array. PTI Machining Inc. produces ultra-high-precision Swiss-screw-machined parts. This project annually will save \$23,449 and replace 417,676 kWh (47 percent), enough energy to power 32 homes.	
IN	Todd Young Mike Braun	Jim Baird (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Timothy A & Elizabeth A Wyrick LLC		\$90,000	This Rural Development investment will be used to purchase and install a 90 kW solar array. It annually will save \$18,668 and generate 143,700 kWh, enough energy to power 11 homes.	
IN	Todd Young Mike Braun	Rudy Yakym (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Martin, Dwayne J.		\$74,755	This Rural Development investment will be used to assist Dwayne Martin in developing a renewable energy system improvement for his operations. Dwayne Martin runs a dairy farm. Project funds will be used to purchase and install an 88.2 kW solar array. This project will save the business \$20,452 annually and replace 123,728 kWh (76 percent) annually, enough electricity to power nine homes.	

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IN	Todd Young Mike Braun	Erin Houchin (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wendel, Steven K		\$44,769	This Rural Development investment will be used to help Steven Wendel develop renewable energy systems and make energy-efficiency improvements to their operations. Steven Wendel is an Ag Producer that farms grain. Project funds will be used to purchase and install a grain dryer. This project saves the farm \$10,000 annually and replaces 168,468 kWh (50 percent) annually, enough electricity to power 12 homes.	
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bank of Holyrood		\$39,942	This Rural Development investment will be used to help purchase and install a 22.4 kW roof-mounted solar array at Bank of Holyrood in Holyrood, Kansas. The project annually is estimated to replace 31,974 kWh, enough energy to power three homes. Bank of Holyrood has 12 employees.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Jake LaTurner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Development Inc		\$65,632	This Rural Development investment will be used to help install a 71.34 kW rooftop solar photovoltaic (PV) system at Development Inc., a small-business holding company in Leavenworth, Kansas. The project annually will save the business \$13,769 and replace 105,919 kWh (88 percent of present level). Development Inc. has one employee.	
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Titan Trailer MFG Inc		\$298,760	This Rural Development investment will be used to help purchase and install a 499 kW roof-mounted solar array at Titan Trailer Mfg. Inc. in Waterville, Kansas. The project annually is estimated to replace 648,943 kWh, enough energy to power 61 homes. Titan Trailer has 92 employees.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Viking Auto Supply Inc		\$22,328	This Rural Development investment will be used to help purchase and install a 20 kW roof-mounted solar array at Viking Auto Supply Inc. in Lindsborg, Kansas. The project annually is estimated to replace 27,001 kWh, enough energy to power two homes. Viking Auto Supply has four employees.	
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ackerman Supply Inc		\$50,064	This Rural Development investment will be used to help purchase and install a 52.08 kW ground-mounted solar array for Ackerman Supply Inc., a hardware store in Beloit, Kansas. The project annually is estimated to replace 59,140 kWh, enough energy to power five homes. Ackerman Supply has 15 employees.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Ron Estes (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wichita Sports Forum LLC		\$965,840	This Rural Development investment will be used to help purchase and install a 585 kW roof-mounted solar array at a Wichita Sports Forum LLC fitness-and-recreation center in Wichita, Kansas. The project annually is estimated to replace 827,387 kWh, enough energy to power 78 homes. Wichita Sports Forum has 35 employees.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Jake LaTurner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Charles Bebermeyer		\$16,227	This Rural Development investment will be used to install an 18.48 kilowatt (kW) rooftop solar photovoltaic system. Charles Bebermeyer is an existing ag operation in Hiawatha. This project will save \$2,780.54 and generate 16,192 kilowatt hours (kWh) (166.92 percent) per year. Charles Bebermeyer currently has one employee.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Ron Estes (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Charles Wray		\$12,911	This Rural Development investment will be used to purchase and install a 12 kilowatt (kW) rooftop solar array. Charles Wray is an oil producer and grain farmer in Sawyer, Kansas. The project is estimated to replace 17,952 kilowatt hours (kWh) per year, enough energy to power one home, and save 21 jobs.	Inflation Reduction Act

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KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cow Camp Inc.		\$19,656	This Rural Development investment will be used to purchase and install a 16.38 kilowatt (kW) ground mounted solar array. Cow Camp Inc. is a cattle feedlot located in Ramona. The project is estimated to replace 26,974 kilowatt hours (kWh) per year, enough energy to power two homes. Cow Camp, currently has nine employees.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Jake LaTurner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	DIY Enterprises LLC		\$19,620	This Rural Development investment will help DIY Enterprises, LLC, purchase and install a 22 kilowatt rooftop solar photovoltaic renewable energy system. DIY Enterprises owns Baldwin Power Wash, a car wash in Baldwin City. The project is expected to replace 32,394 kilowatt hours (kWh) of electricity per year, which is 81 percent of the company's electricity use, and enough to power 4.5 homes. The project is expected to save the company \$4,378 per year in electrical costs.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	James Peroutek		\$7,619	This Rural Development investment will be used to purchase and install a 9.6 kilowatt (kW) rooftop solar array. James Peroutek is a corn producer located in Esbon, Kansas. The project is estimated to replace 10,595 kilowatt hours (kWh) per year, enough energy to power one home, and save one job.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	JDR Painting Services Inc.		\$13,644	This Rural Development investment will help purchase and install a 6.16 kilowatt (kW) solar array for JDR Painting Services Inc., an existing business located in Hays. This project will realize \$975 per year in savings and produce 9,360 kilowatt hours (kWh) per year, 92 percent of their current usage and enough energy to power one home.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kelly Miller		\$6,376	This Rural Development investment will be used to install a new energy efficient heating, ventilation and air conditioning system. Kelly's Kennels LLC is an existing small business in McLouth. This project will save \$255.26 and 4,006 kilowatt hours (kWh) (35.33 percent) per year. Kelly's Kennels currently has one employee.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Ron Estes (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kendra Burkey		\$19,796	This Rural Development investment will be used to purchase and install a 5.76 kilowatt (kW) rooftop solar array. Salted Creamery is an ice cream and frozen desert manufacturer located in Newton. The project is estimated to generate 6,192 kilowatt hours (kWh) per year and save one job.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Linda Foster		\$6,956	This Rural Development investment will be used to help purchase and install a 7.9 kilowatt (kW) roof mounted solar array for Ride On, a bike shop in Miltonvale. The project is estimated to generate 11,890 kilowatt hours (kWh) per year, enough energy to power one home.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Ron Estes (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mark A. McGinn		\$14,000	This Rural Development investment will be used to help purchase and install a 18 kilowatt (kW) roof mounted solar array for Mark McGinn, an agricultural producer in Sedgwick. The project is estimated to replace 17,764 kilowatt hours (kWh) per year, enough energy to power one home. Mark McGinn currently has three employees.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mick Creative Studios LLC		\$19,692	This Rural Development investment will be used to help purchase and install a high efficiency heating, ventilation, and air conditioning system, window replacement and LED lighting. Mick Creative Studios is located in Osborne County. This project will save 8,570 kilowatt hours (kWh), 25 percent of annual usage, saving \$624 per year.	Inflation Reduction Act

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KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Styles Dance Centre LLC		\$19,800	This Rural Development investment will be used to purchase and install a 18 kilowatt (kW) solar array. Styles Dance Centre LLC is located in Hays, Kansas. This project will realize \$2,851 per year in savings and generate 27,778 kilowatt hours (kWh) (92.35 percent) per year, enough energy to power two homes.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Jake LaTurner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sunshine's Diner LLC		\$18,711	This Rural Development investment will help Sunshine's Diner LLC purchase and install a 17.32-kilowatt rooftop solar photovoltaic renewable energy system. Sunshine's Diner is a full-service restaurant that has been operating in Thayer, since 2019. The project is expected to replace 24,839 kilowatt hours (kWh) of electricity per year, which is 89 percent of the company's electricity, and enough energy to power 3.4 homes. The project is expected to save the company \$4,115 per year in electrical costs.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Ron Estes (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TCK Agri-Services LLC		\$6,166	This Rural Development investment will be used to help TCK Agri-Services LLC purchase and install a 10.4 kilowatt rooftop solar photovoltaic renewable energy system. TCK Agri-Services is a farming operation near Udall. The project is expected to generate 15,738 kilowatt hours (kWh) of electricity per year, which will replace over 100 percent of the company's electricity, enough energy to power 2.2 homes. The project is expected to save the company \$992 per year in electrical costs.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Ron Estes (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thomas Brown		\$16,164	This Rural Development investment will be used to help Meadowlark Farm LLC purchase and install a 14.8 kilowatt rooftop solar photovoltaic renewable energy system. Meadowlark Farm, founded in 2010, is a pick-your-own orchard near Rose Hill that produces peaches, apples, strawberries and hard cider. The project is expected to replace 21,982 kilowatt hours (kWh) of electricity per year, which is 62 percent of the company's electricity use, and enough energy to power 2.2 homes. The project is expected to save the company \$2,093 per year in electrical costs.	Inflation Reduction Act
KS	Jerry Moran Roger Marshall	Tracey Mann (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kecott Farms Inc		\$22,727	This Rural Development investment will be used to help purchase and install a 41 kW roof-mounted solar array for Kecott Farms Inc. in Clay Center, Kansas. The project annually is estimated to replace 53,720 kWh, enough energy to power five homes. Keott Farms has nine employees.	Inflation Reduction Act
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Berea College		\$100,000	This Rural Development investment will be used to conduct 26 energy audits over 24 months. Berea College will offer their services statewide, which includes all under-served areas in Kentucky.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	IGO Holdings LLC		\$79,800	This Rural Development Investment will be used to help install a 134 kW roof-mounted solar system at IGO Holdings LLC, a commercial real estate holding company in Columbia, Kentucky. The project annually is expected to save \$22,203 and generate 177,770 kWh, enough energy to power 16 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gordon & Sons Farm Inc		\$128,000	This Rural Development investment will be used to help install three solar systems at Gordon and Sons Farm Inc. in Barlow, Kentucky. The project annually is expected to save \$21,371 and generate 157,140 kWh, enough energy to power 14 homes.	
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Glasgow Building Supply Inc		\$60,448	This Rural Development investment will be used to help install a 50.2 kW roof-mounted solar system at Glasgow Building Supply Inc., a construction-supply store in Glasgow, Kentucky. This project annually is expected to save \$8,060 and generate 66,947 kWh, enough energy to power six homes.	

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KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kaneaia R. Compass		\$25,917	This Rural Development investment will be used to install an AGI Sure Track bin manager system and energy efficient garage door. Kaneaia Compass is a grain farmer in Fountain Run, Kentucky. This project is expected to save \$1,382.84 per year. This system will save 11,514 kilowatt hours (kWh) of energy per year, which is enough energy to power 1.06 homes.	
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Respite Farm Inc		\$25,723	This Rural Development investment will be used to help Respite Farm Inc., an equine farm located in Paris, Kentucky, install five solar array systems totaling 13.94 kilowatts (kW). This project is expected to save \$1,527.73 per year in energy cost. The systems will generate 14,536 kilowatt hours (kWh) of energy per year, which is enough energy to power 1.3 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Boyd Family Dentistry PLLC		\$27,895	This Rural Development investment will be used to help install a 22.4 kW roof-mounted solar system at Boyd Family Dentistry PLLC, a family-owned dentistry clinic in Danville, Kentucky. The project annually is expected to save \$3,243 and generate 26,113 kWh, enough energy to power two homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brown, Michael G		\$80,457	This Rural Development investment will be used to help Michael Brown, a grain farmer in Princeton, Kentucky, make energy efficiency improvements by installing a NECO D24210 grain dryer. This project is expected to save \$11,794.50 per year. This system will save 186,066 kilowatt hours (kWh) of energy per year, which is enough energy to power 17.1 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fibonacci LLC		\$60,000	This Rural Development investment will be used to help purchase and install a 50.4 kW solar system at Fibonacci LLC, a hempwood manufacturing facility in Calloway County, Kentucky. The project annually is expected to save \$9,464 and generate 69,103 kWh, enough energy to power slightly more than six homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fibonacci LLC		\$79,400	This Rural Development investment will be used to purchase and install a BioBurner boiler/burner to generate thermal energy at the commercial facility located in Murray, Kentucky. Fibonacci LLC is a hempwood manufacturing facility in Calloway County. This project will save 13,813 gallons of propane per year, resulting in a savings of \$10,263.19 annually.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Murdock, James Ray		\$33,760	This Rural Development investment will be used to help install energy-efficient insulation and replace heaters in poultry houses. James Ray Murdock is an agricultural producer in Murray, Kentucky. The improvements annually are expected to save \$12,423 and 140,318 kWh, enough energy to power 13 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hobbs Farms LLC		\$78,991	This Rural Development investment will be used to help replace a grain dryer with an energy-efficient GSI Q2262 grain dryer. Hobbs Farms LLC is an agricultural producer in Bardwell, Kentucky. The project annually is expected to save \$11,461.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Grayson Getaways LLC		\$14,553	This Rural Development investment will be used to help Grayson Getaways LLC, a cabin resort in Grayson, Kentucky, install a 11.715 kilowatt (kW), roof-mounted solar system. This project is expected to save \$2,510.26 per year. This system will generate 15,650 kilowatt hours (kWh) of energy per year, which is enough energy to power 1.44 homes.	

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KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wesley M. Poole		\$139,964	This Rural Development investment will be used to help install a 111.6 kW roof-mounted solar array. Wesley M. Poole is a farmer in Lewisport, Kentucky. This project annually is expected to save \$35,223 and generate 313,373 kWh, enough energy to power nearly three homes.	
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lakeview Poultry LLC		\$162,000	This Rural Development investment will be used to help install three solar systems at Lakeview Poultry LLC, a poultry farm in Owensboro, Kentucky. This project annually is expected to save \$22,915 and generate 187,368 kWh, enough energy to power 17 homes.	
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lock 12 Hydro Partners LLC		\$180,000	This Rural Development investment will be used to purchase and install a 3-megawatt hydroelectric installation. Lock 12 Hydro Partners LLC is a hydro-electric generation project on the Kentucky River near Ravenna, Kentucky, also known as Dam and Lock 12 on the Kentucky River. The project will generate 402,000 kilowatt hours (kilowatt hours) of energy per year to be placed back on the grid. The system will generate enough energy to power 37 homes.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tim Short Ivel LLC		\$125,517	This Rural Development investment will be used to help install a 169.9 kW roof-mounted solar array at Tim Short Ivel LLC, a car dealership in Ivel, Kentucky. This project annually is expected to save \$25,880 and generate 185,655 kWh, enough energy to power 17 homes.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tim Short Ivel LLC		\$8,900	This Rural Development investment will be used to help Tim Short Ivel LLC install more energy-efficient LED lighting in the business. Tim Short Ivel is a car dealership in Ivel, Kentucky. The lighting retrofitting is expected to save the company \$10,563.97 in electrical costs per year.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Five Star Hospitality LLC		\$19,831	This Rural Development investment will be used to help upgrade HVAC units to energy-efficient ones at Five Star Hospitality LLC, a hotel in Frankfort, Kentucky. This project annually is expected to save \$452 and 7,693 kWh, enough energy to power .70 of a home.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	David A Wallace		\$22,118	This Rural Development investment will be used to help David A. Wallace, a poultryman located in Mayfield, Kentucky, install a 17.28 kilowatt (kW) roof mounted solar array. This project is expected to save \$3,184.58 per year. This system will generate 24,899 kilowatt hours (kWh) of energy per year, which is enough energy to power 2.29 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Taylor Automotive of KY LLC		\$40,437	This Rural Development investment will be used to help install a 40.32 kW solar array at Taylor Automotive of KY LLC, a car dealership in Mayfield, Kentucky. The project annually is expected to save \$7,060 and generate 55,716 kWh, enough energy to power five homes.	
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blake Edwards Farms Inc		\$136,827	This Rural Development investment will be used to help install a Sukup 2418 grain-drying system at Blake Edwards Farms Inc., a grain farm in Greensburg, Kentucky. The project annually is expected to save \$15,091 and 288,741 kWh, enough energy to power 27 homes.	

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KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Central Medical Associates PLLC		\$127,200	This Rural Development investment will be used to help install 82.5 kW and 67.9 kW solar systems at Central Medical Associates PLLC, a medical center in Elizabethtown, Kentucky. The project annually is expected to save the business \$21,043 and generate 174,504 kWh, enough energy to power 16 homes.	
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blackbranch LLC		\$42,000	This Rural Development investment will be used to help Blackbranch LLC, a self-storage unit company in Elizabethtown, Kentucky, install a 44.9-kilowatt, roof-mounted solar array. This project is expected to save \$6,302.40 per year. This system will generate 52,142 kilowatt hours of energy per year, which is enough energy to power 4.8 homes.	
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Goff Construction LLC		\$30,800	This Rural Development investment will be used to help install a 29.2 kW roof-mounted solar system at Goff Construction LLC, a general-construction company in Elizabethtown, Kentucky. This project annually is expected to save \$3,842 and generate 34,679 kWh, enough energy to power three homes.	
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lincoln Trail Medical Associates PLLC		\$31,000	This Rural Development investment will be used to help Lincoln Trail Medical Associates PLLC, a medical center located in Elizabethtown, Kentucky install a 32.9 kilowatt (kW) roof-mounted, solar system. This project is expected to save \$3,941.27 per year. These systems will generate a total of 38,489 kilowatt hours (kWh) of energy per year, which is enough energy to power 3.54 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Givens Intl Drilling Supplies Inc		\$17,064	This Rural Development investment will be used to help Givens International Drilling Supplies Inc., a small business located in Corydon, Kentucky, install a 14.22-kw solar system. This project is expected to save \$2,443.91 per year. This system will generate 19,709 kWh of energy per year, which is enough energy to power 1.81 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Prestige Tool and Die LLC		\$149,040	This Rural Development investment will be used to help install a 165.5 kW ground-mounted solar system at Prestige Tool and Die LLC, a plastic-injection and die-casting company in Corydon, Kentucky. The project annually is expected to save the business \$22,288 and generate 218,508 kWh, enough energy to power 20 homes.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	E.C. Porter Store Inc		\$136,577	This Rural Development investment will be used to make energy efficiency improvements to their refrigeration, bakery and deli cases. E.C. Porter Store Inc. is a retail grocery store in London Kentucky. This project is expected to save \$16,201.33 per year. This system will save 420,387 kilowatt hours (kWh) of energy per year, which is enough energy to power 38.7 homes.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lock 14 Hydro Partners LLC		\$1,000,000	This Rural Development investment will be used to install a 3 megawatt (mW) hydroelectric generation unit. Lock 14 Hydro Partners LLC is a hydro-electric generation project located on the Kentucky River near Beattyville, Kentucky. The project will generate 9,000,000 kilowatt hours (kWh) of energy per year to be placed back on the grid. The system will generate enough energy to power 829.6 homes.	

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KY	Mitch McConnell Rand Paul	Thomas Massie (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Howington Dixie Cafe LLC		\$10,924	This Rural Development investment will be used to help purchase and install a 10.93 kW solar system at Howington Dixie Cafe LLC in Lewis County, Kentucky. The project annually is expected to save the business \$1,137 and generate 11,417 kWh, enough energy to power one home.	
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Madison Holdings LLC		\$59,009	This Rural Development investment will be used to help install a 52 kW roof-mounted solar array at Madison Holdings LLC, a hotel in Richmond, Kentucky. The project annually is expected to save \$6,258 and generate 60,775 kWh, enough energy to power six homes.	
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wolf Gap Gardens LLC		\$8,200	This Rural Development investment will be used to help Wolf Gap Gardens LLC, a small-scale certified organic farm in Berea, Kentucky, install a 7.8 (kW) kilowatt, roof-mounted solar system. This project is expected to save \$1,024.85 per year. This system will generate 10,300 kilowatt hours (kWh) of energy per year, which is enough energy to power 0.94 homes.	
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Teresa G Cole dba Cedar Meadow Studios		\$7,160	This Rural Development investment will be used to help install a 6.6 kW roof-mounted solar system at Teresa G Cole dba Cedar Meadow Studios, a pottery studio in Berea, Kentucky. This project annually is expected to save \$731 and generate 7,452 kWh, enough energy to power 68 percent of one home.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Doggie Den LLC		\$22,118	This Rural Development investment will be used to help Doggie Den LLC, a pet boarding and grooming business in Benton, Kentucky, install a 17.28-kilowatt, roof-mounted solar array. This project is expected to save \$2,871 per year. This system will generate 23,921 kilowatt hours of energy per year, which is enough energy to power 2.2 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Litsinger Enterprises LLC		\$11,342	This Rural Development investment will be used to help Litsinger Enterprises LLC, a small business located in Boaz, Kentucky, install a 17.28-kilowatt ground mounted solar system. This project is expected to save \$1,847.27 per year. This system will generate 13,497 kWh of energy per year, which is enough energy to power 1.24 homes.	
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Buck Creek Farm LLC		\$87,900	This Rural Development investment will be used to install a 102.6 kilowatt (kW) solar array. Buck Creek Farm LLC is a chicken egg production farm in Livermore, Kentucky. This project is expected to save \$15,380.27 per year. This system will generate 129,246 kilowatt hours (kWh) of energy per year, which is enough energy to power 11.91 homes.	
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	G. Watts Humphrey, Jr dba Shawnee Farm		\$64,263	This Rural Development investment will be used to install four solar array systems. G. Watts Humphrey Jr., doing business as Shawnee Farm, is a thoroughbred horse operation in Harrodsburg, Kentucky. This project is expected to save \$9,801.67 per year. This system will generate 78,855 kilowatt hours (kWh) of energy per year, which is enough energy to power 7.26 homes.	

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KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lock 7 Hydro Partners LLC		\$338,117	This Rural Development investment will be used to renovate a power generator and install a log boom at Lock 7 Hydro Partners LLC, a hydroelectric-generation location on the Kentucky River near Harrodsburg, Kentucky. This project will restore Generator Number 3, reduce trash and tree entanglements, and improve boat safety. The project annually will generate 2,863,768 kWh, enough energy to power 264 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Merit Farms of Kansas Inc		\$225,600	This Rural Development investment will be used to install a 235.4 kilowatt (kW) solar system. Merit Farms of Kansas Inc. is a poultry farm in Fountain Run, Kentucky. This project is expected to save \$31,358.96 per year. This system will generate 357,979 kilowatt hours (kWh) of energy per year, which is enough energy to power 32.9 homes.	
KY	Mitch McConnell Rand Paul	Thomas Massie (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	BCD Inc		\$15,962	This Rural Development investment will be used to help install a 16.58 kW roof-mounted solar system at BCD Inc., a construction firm in Bardstown, Kentucky. This project annually is expected to save \$2,269.79 and generate 21,393 kWh, enough energy to power two homes.	
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Luttrell Farms Inc		\$428,734	This Rural Development investment will be used to install a RIPCO grain dryer system. Luttrell Farms Inc. is a grain farmer in Olaton, Kentucky. This project is expected to save \$7,008.30 per year. This system will save 46,331 kilowatt hours (kWh) of energy per year, which is enough energy to power 4.27 homes.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Chantilly Rose dba Stone Gully		\$12,000	This Rural Development investment will be used to help Chantilly Rose dba Stone Gully, a farm and art studio in Booneville, Kentucky, install a 7.04 kW solar array with battery system. This project is expected to save \$905.73 per year. This system will generate 7,945 kWh of energy per year, which is enough energy to power 0.73 homes.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tim Short Pikeville LLC		\$165,888	This Rural Development investment will be used to help install a 216 kW solar array at Tim Short Pikeville LLC, a car dealership in Pikeville, Kentucky. This project annually is expected to save \$32,632 and generate 249,730 kWh, enough energy to power 23 homes.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Extra Mile LLC		\$9,108	This Rural Development investment will be used to help The Extra Mile LLC install more energy-efficient heat pumps in their business. The Extra Mile LLC is a grocery service store in South Williamson, Kentucky. These heat pumps are expected to save the company \$24,677.59 in electrical costs per year.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ramsay Home Place LLC		\$131,756	This Rural Development investment will be used to help Ramsay Home Place LLC, a lessor of nonresidential buildings company located in Pikeville, Kentucky, install two roof-mounted solar systems. This project is expected to save \$27,627.88 per year. This system will generate 184,555 kilowatt hours of energy per year, which is enough energy to power 17.01 homes.	
KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tim Short Pikeville LLC		\$7,972	This Rural Development investment will be used to help Tim Short Pikeville LLC install more energy-efficient LED lighting in the business. Tim Short Pikeville is a car dealership located in Pikeville, Kentucky. The lighting retrofitting is expected to save the company \$9,694.01 in electrical costs per year.	

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KY	Mitch McConnell Rand Paul	Hal Rogers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sylvatica Forests Farm LLC		\$11,200	This Rural Development investment will be used to help Sylvatica Forest Farm LLC, a small-scale tree nursery in Disputanta, Kentucky, install an 8.88 kilowatt (kW), roof-mounted solar system. This project is expected to save \$1095.95 per year. This system will generate 12,180 kilowatt hours (kWh) of energy per year, which is enough energy to power 1.12 homes.	
KY	Mitch McConnell Rand Paul	Thomas Massie (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Simpsonville Automotive LLC		\$60,000	This Rural Development investment will be used to help Simpsonville Automotive LLC, an automotive repair shop in Simpsonville, Kentucky, install a 52.92 kilowatt (kW) solar array. This project is expected to save \$6,119.08 per year. This system will generate 55,909 kilowatt hours (kWh) of energy per year, which is enough energy to power 5.15 homes.	
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Glenn Family Farm LLC		\$54,270	This Rural Development investment will be used to install a 46.4 kilowatt (kW) solar system. Glenn Family Farm LLC is a grain farm located in Bowling Green, Kentucky. This project is expected to save \$7,898.24 per year. This system will generate 68,860 kilowatt hours (kWh) of energy per year, which is enough energy to power 6.3 homes.	
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Salad Days Farm LLC		\$11,859	This Rural Development investment will be used to install a 20.91-kilowatt (kW) roof-mounted solar system. Salad Days Farm LLC is a farm in Versailles, Kentucky. This project is expected to save \$1,531.93 per year. This system will generate 14,787 kilowatt hours (kWh) of energy per year, which is enough energy to power 1.36 homes.	
KY	Mitch McConnell Rand Paul	James Comer (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	BBDJ Inc.		\$11,820	This Rural Development investment will be used to help BBDJ Inc., an environmental restoration business in Russell Springs, Kentucky, install a 17.1-kilowatt (kw), roof-mounted solar system. This project is expected to save \$2,169.15 per year. This system will generate 23,218 kilowatt hours (kWh) of energy per year, which is enough energy to power two homes.	Inflation Reduction Act
KY	Mitch McConnell Rand Paul	Andy Barr (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mark Tanaka		\$9,645	This Rural Development investment will be used to help Mark Tanaka, a farmer in Nicholasville, Kentucky, install a 17.28-kilowatt (kW), roof-mounted solar system. This project is expected to save \$2,579.30 per year and will generate 25,430 kilowatt hours (kWh) of energy per year, which is enough energy to power 2.34 homes.	Inflation Reduction Act
KY	Mitch McConnell Rand Paul	Brett Guthrie (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Pet Resort LLC		\$11,254	This Rural Development investment will be used to install roof insulation as well as an improved heating, ventilation, and air conditioning system. The Pet Resort LLC is a dog day care, grooming and boarding business in Glasgow, Kentucky. The new system is expected to save the company \$1,081.06 in electrical costs per year.	Inflation Reduction Act
LA	Bill Cassidy John Kennedy	Clay Higgins (03)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	University of Louisiana at Lafayette		\$86,459	This Rural Development investment will be used to conduct 20 energy audits for rural small businesses and ag producers throughout Louisiana. These audits will help with determining energy efficiency improvements that will result in savings.	
LA	Bill Cassidy John Kennedy	Mike Johnson (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Decker Finishing LLC		\$48,200	This Rural Development investment will be used to help install a 50.22 kW solar photovoltaic (PV) system at Decker Finishing, a construction firm in DeRidder, Louisiana. This project annually is expected to save \$11,055 and replace 73,976 kWh (82 percent), enough energy to power seven homes.	

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LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Zachary Animal Center Inc		\$79,594	This Rural Development investment will be used to help install an upgraded HVAC system at Zachary Animal Center, a veterinarian in Zachary, Louisiana. This project annually is expected to save \$5,642 and 56,427 kWh (38 percent), enough energy to power five homes.	
LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Zachary Animal Center Inc		\$79,962	This Rural Development investment will be used to help install a 51.87 kW solar photovoltaic (PV) system at Zachary Animal Center, a veterinarian in Zachary, Louisiana. This project annually is expected to save \$7,297 and replace 72,974 kWh (49 percent), enough energy to power seven homes.	
LA	Bill Cassidy John Kennedy	Julia Letlow (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cajunland Product Distributors LLC		\$74,412	This Rural Development investment will be used to help install a 34.65 kW solar photovoltaic (PV) system at Cajunland Product Distributors, a food distributor in Slaughter, Louisiana. This project annually is expected to save \$2,577 and replace 16,106 kWh (25 percent), enough energy to power one home.	
LA	Bill Cassidy John Kennedy	Julia Letlow (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cajunland Product Distributors LLC		\$44,280	This Rural Development investment will be used to help install an upgraded HVAC at Cajunland Product Distributors, a food distributor in Slaughter, Louisiana. This project annually is expected to save \$2,193 and 13,706 kWh (22 percent), enough energy to power one home.	
LA	Bill Cassidy John Kennedy	Clay Higgins (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Miller's Market LLC		\$149,050	This Rural Development investment will be used to help install a cool-roof coating system and upgrade the HVAC system at Miller's Market, a grocery store in Loreauville, Louisiana. This project annually is expected to save \$9,034 and 178,709 kWh (31 percent), enough energy to power 16 homes.	
LA	Bill Cassidy John Kennedy	Clay Higgins (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Miller's Market LLC		\$139,564	This Rural Development investment will be used to help install a 159.96 kW solar photovoltaic (PV) system at Miller's Market, a grocery store in Loreauville, Louisiana. This project annually is expected to save \$22,430 and replace 224,309 kWh (38 percent), enough energy to power 21 homes.	
LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Verdun Enterprises LLC		\$21,650	This Rural Development investment will be used to help install a cool-roof reflective coating system at Verdun Enterprises, a warehouse in Thibodaux, Louisiana. This project annually is expected to save \$10,450 and 104,499 kWh (19 percent), enough energy to power 10 homes.	
LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dantin Motors LLC dba Dantin Chevrolet		\$79,680	This Rural Development investment will be used to help install a 71.76 kW solar photovoltaic (PV) system at Dantin Motors, a car dealership in Thibodaux, Louisiana. This project annually is expected to save \$11,055 and replace 110,552 kWh (38 percent), enough energy to power 10 homes.	
LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dantin Motors LLC dba Dantin Chevrolet		\$57,188	This Rural Development investment will be used to help install a cool-roof reflective coating system at Dantin Motors, a car dealership in Thibodaux, Louisiana. This project annually is expected to save \$3,981 and replace 33,177 kWh (12 percent), enough energy to power three homes.	

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LA	Bill Cassidy John Kennedy	Julia Letlow (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jim Taylor Ford Mercury LLC		\$213,100	This Rural Development investment will be used to help install a 142.59 kW solar photovoltaic (PV) system at Jim Taylor Ford, a car dealership in Ruston, Louisiana. This project annually is expected to save \$12,715 and replace 186,089 kWh (87 percent), enough energy to power 17 homes.	
LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	John's Grocery Inc		\$220,149	This Rural Development investment will be used to help install a 180.45 kW solar photovoltaic (PV) system at John's Grocery in Walker, Louisiana. This project annually is expected to save \$40,264 and replace 251,651 kWh (24 percent), enough energy to power 23 homes.	
LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	John's Grocery Inc		\$170,600	This Rural Development investment will be used to help install an upgraded HVAC system at John's Grocery in Walker, Louisiana. This project annually is expected to save \$45,498 and 284,360 kWh (28 percent), enough energy to power 26 homes.	
LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Whitehall Grocery & Hardware Inc		\$231,551	This Rural Development investment will be used to help install an upgraded HVAC and refrigeration system at Whitehall Grocery and Hardware in Maurepas, Louisiana. This project annually is expected to save \$45,859 and 286,622 kWh (48 percent), enough energy to power 26 homes.	
LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Whitehall Grocery & Hardware Inc		\$112,693	This Rural Development investment will be used to help install a 103.20 kW solar photovoltaic (PV) system at Whitehall Grocery and Hardware Inc., a grocery store in Maurepas, Louisiana. This project annually is expected to save \$16,341 and replace 136,175 kWh (22 percent), enough energy to power 13 homes.	
LA	Bill Cassidy John Kennedy	Julia Letlow (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	2301 N. MacArthur LLC		\$34,371	This Rural Development investment will be used to help install a smart thermostat system at 2301 N. MacArthur LLC, a grocery store in Alexandria, Louisiana. This project annually is expected to save \$9,586 and 85,570 kWh (1 percent), enough energy to power eight homes.	
LA	Bill Cassidy John Kennedy	Julia Letlow (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jim Taylor Chevrolet LLC		\$177,600	This Rural Development investment will be used to help install a 90.72 kW solar photovoltaic (PV) system at Jim Taylor Chevrolet, a car dealership in Richland, Louisiana. This project annually is expected to save \$19,500 and replace 252,677 kWh (77 percent), enough energy to power 23 homes.	
LA	Bill Cassidy John Kennedy	Julia Letlow (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Little Creek Farms		\$90,079	This Rural Development investment will be used to help install an energy efficient grain dryer at Little Creek Farms, a grain farm in Mangham, Louisiana. This project annually is expected to save \$18,306 and 3.2 kWh (53 percent), enough energy to power one home.	
LA	Bill Cassidy John Kennedy	Mike Johnson (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Russell's Food Center LLC		\$60,000	This Rural Development investment will be used to help install an upgraded refrigeration system at Russell's Food Center LLC, a grocery store in Arnaudville, Louisiana. This project annually is expected to save \$8,034 and 100,424 kWh (10 percent), enough energy to power nine homes.	

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LA	Bill Cassidy John Kennedy	Mike Johnson (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Giles Nissan Opelousas		\$249,000	This Rural Development investment will be used to help install a 327.86 kw solar photovoltaic (PV) system Giles Nissan Opelousas, a car dealership in Opelousas, Louisiana. This project annually is expected to save \$51,143 and replace 455,229 kWh (71 percent), enough energy to power 42 homes.	
LA	Bill Cassidy John Kennedy	Mike Johnson (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Russell's Food Center LLC		\$159,227	This Rural Development investment will be used to help install a 179.31 kW solar photovoltaic (PV) system at Russell's Food Center LLC, a grocery store in Arnaudville, Louisiana. This project annually is expected to save \$20,433 and replace 255,420 kWh (25 percent), enough energy to power 24 homes.	
LA	Bill Cassidy John Kennedy	Clay Higgins (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Delta's Missy's Supermarket LLC		\$91,560	This Rural Development investment will be used to help install a cool-roof reflective coating system at Delta's Missy's Supermarket, a grocery store in Patterson, Louisiana. This project annually is expected to save \$16,111 and 152,710 kWh (10 percent), enough energy to power 14 homes.	
LA	Bill Cassidy John Kennedy	Steve Scalise (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pelican Athletic Club LLC		\$47,182	This Rural Development investment will be used to help install a cool-roof reflective coating and LED lighting upgrade at Pelican Athletic Club, a gym in Mandeville, Louisiana. This project annually is expected to save \$24,999 and 358,200 kWh (26 percent), enough energy to power 33 homes.	
LA	Bill Cassidy John Kennedy	Steve Scalise (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	BB Mini Storage LLC		\$48,138	This Rural Development investment will be used to help install a 48.69 kW solar photovoltaic (PV) system at BB Mini Storage in Covington, Louisiana. This project annually is expected to save \$6,617 and replace 66,179 kWh (122 percent), enough energy to power six homes.	
LA	Bill Cassidy John Kennedy	Steve Scalise (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pelican Athletic Club LLC		\$359,573	This Rural Development investment will be used to help install a 294.75 kW solar photovoltaic (PV) system at Pelican Athletic Club, a gym in Mandeville, Louisiana. This project annually is expected to save \$31,541 and replace 394,260 kWh (16 percent), enough energy to power 36 homes.	
LA	Bill Cassidy John Kennedy	Clay Higgins (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Larry's Super Foods Inc		\$53,515	This Rural Development investment will be used to help install a cool-roof reflective coating at Larry's Super Foods Inc., a grocery store in Kaplan, Louisiana. This project annually is expected to save \$12,780 and 127,800 kWh (11 percent), enough energy to power 12 homes.	
LA	Bill Cassidy John Kennedy	Mike Johnson (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Apeck Construction LLC		\$49,880	This Rural Development investment will be used to help install a 58.32 kW solar photovoltaic (PV) system at Apeck Construction in Leesville, Louisiana. This project annually is expected to save \$12,815 and replace 85,437 kWh (84 percent), enough energy to power eight homes.	
LA	Bill Cassidy John Kennedy	Mike Johnson (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Country Gardens LLC		\$27,400	This Rural Development investment will be used to install a 33.5 kilowatt (kW) solar photovoltaic system. Country Gardens is a nursery and garden center located in DeRidder. This project is expected to save \$5,744 per year. It will replace 51,057 kilowatt hours (kWh), which is 88 percent of the company's energy use per year, and is enough energy to power five homes.	Inflation Reduction Act

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LA	Bill Cassidy John Kennedy	Garret Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Murray's Supermarket Inc		\$63,320	This Rural Development investment will be used to help Murray's Market, a grocery store in St. Amant, La., install a HVAC upgrade. This project is expected to save \$3,255.00 per year. It will save 123,307 kilowatt hours (kWh) (19 percent of the company's energy use) per year, which is enough energy to power 11 homes.	
MA	Elizabeth Warren Ed Markey	Lori Trahan (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dick's Market Garden Inc.		\$18,396	This Rural Development investment will be used to install a 14.6 kilowatt (kW) roof mounted photovoltaic solar system. The project is expected to replace 19,698 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home. Dick's Market Garden Inc. is a second-generation family farm. The farm consists of over 260 acres in picturesque Lunenburg, Massachusetts.	Inflation Reduction Act
MA	Elizabeth Warren Ed Markey	Jim McGovern (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Flavors of Cook Farm LLC		\$20,000	This Rural Development investment will be used to install a 15.36 kilowatt (kW) ground mounted photovoltaic solar system. The project is expected to replace 19,698 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home. Flavors of Cook Farm LLC is a dairy farm that also raises cattle for local beef purchase.	Inflation Reduction Act
MA	Elizabeth Warren Ed Markey	Jim McGovern (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Roundabout Books Inc.		\$18,976	This Rural Development investment will be used to install a 11.85 kilowatt (kW) roof mounted photovoltaic solar system. The project is expected to replace 13,000 kilowatt hours (kWh) of electricity per year, which is enough to power one home.	
MA	Elizabeth Warren Ed Markey	Jim McGovern (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	William Gillen		\$11,189	This Rural Development investment will be used to install a 9.6 kilowatt (kW) roof mounted photovoltaic solar system. William Gillen, doing business as Sunset Farm, is a vegetable, fruit, and flower farm that offers its products as "pick-your-own" as well as at its farm stand and the local farmers market. The project is expected to replace 10,319 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	James R. Grove		\$93,667	This Rural Development Investment will be used to help James Grove purchase and install a 101.76 kW solar system. Mr. Grove operates poultry houses in Greensboro, Maryland. The new system is expected to save the business \$18,567 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Dutch Ruppersberger (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ship's Quarters Farm LLC		\$53,614	This Rural Development Investment will be used to purchase and install a 53.4 kilowatt (kW) roof mounted solar system. Ship's Quarters Farm LLC is a Horse Boarding and Training business in Westminster, Maryland. The new system is expected to save the company \$2,603 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jana P. Wheatley		\$86,720	This Rural Development Investment will be used to purchase and install a 81.6 kilowatt (kW) ground mounted solar system. Jana Wheatley has a farm located in Hurlock, Maryland. The new system is expected to save the company \$12,388 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dr. William Bair LLC		\$41,320	This Rural Development investment will be used to purchase and install a 37 kilowatt (kW) roof-mounted solar system. Dr. William Bair LLC is a medical practice in Cambridge, Maryland. The new system is expected to save the company \$7,186 per year in electrical costs.	Inflation Reduction Act

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MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Palmer Mill Road LLC		\$117,573	This Rural Development investment will be used to purchase and install a GSI 2010T grain drying system to replace the current system. Palmer Mill Road LLC is a rural small business in Hurlock, Maryland. The new system is expected to save the company \$8,867 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wolf, Nathan		\$77,000	This Rural Development investment will be used to purchase and install a 69.3 kilowatt (kW) solar system. Nathan Wolf owns and operates poultry houses in Rhodesdale, Maryland. The new system is expected to save the business \$13,373 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	David Trone (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Open Book Farm LLC		\$54,680	This Rural Development investment will be used to help purchase and install a 40.5 kW roof-mounted solar system at Open Book Farm, a vegetable-, egg-, and meat-producer in Middletown, Maryland. The project annually is expected to save the business \$3,655 in energy costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ourisman Edgewood I Inc		\$196,483	This Rural Development investment will be used to purchase and install a 204.67 kilowatt (kW) roof-mounted solar system. Ourisman Edgewood I Inc. operates a new car dealership in Edgewood, Maryland. The new system is expected to save the company \$40,158 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	L & J Lynn LLC		\$60,000	This Rural Development investment will be used to purchase and install a 53.1 kilowatt (kW) roof-mounted solar system. L&J Lynn LLC operates a pest control business in White Hall, Maryland. The new system is expected to save the company \$7,909 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Frank B. Rhodes, Jr., Furniture Maker LLC		\$32,000	This Rural Development investment will be used to install a 24 kilowatt (kW) roof mounted solar system. Frank B. Rhodes, Jr. Furniture Maker LLC is a furniture making business in Chestertown, Maryland. The new system is expected to save the company \$5,204 per year in electrical costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Skipjack Art Studios LLC		\$39,328	This Rural Development investment will be used to purchase and install a 14.4 kilowatt (kW) roof-mounted solar system. The Skipjack Art Studios LLC purchased the facility in Chestertown, Maryland late in 2022 for an art studio/kitchen. The new system is expected to save the company \$1,568 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Jamie Raskin (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sunny Ridge Partnership LLP		\$55,294	This Rural Development investment will be used to help purchase and install a 55.68 kW roof-mounted solar system at Sunny Ridge Farm LLP in Gaithersburg, Maryland. The project annually is expected to save the company \$3,427 in energy costs.	Inflation Reduction Act

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MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Samuel J. Kern Jr.		\$366,200	This Rural Development investment will be used to help Samuel J. Kern Jr. purchase and install a 432 kilowatt (kW) solar system. Mr. Kern operates eight poultry houses in Centerville, Maryland. The new system is expected to save the farm \$86,877 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Newington Forest Farm LLC		\$34,352	This Rural Development investment will be used to help purchase and install a 16.44 kW ground-mounted solar system at Newington Forest Farm LLC in Centerville, Maryland. The project annually is expected to save the company \$3,235 in energy costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Little Chicks LLC		\$91,000	This Rural Development investment will be used to help purchase and install a 141 kW ground-mounted solar system at Little Chicks LLC, a commercial poultry-farming operation in Centerville, Maryland. The project annually is expected to save the company \$18,678 and replace 186,784 kWh (65 percent), enough energy to power 17 homes.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	S.E.W. Friel LLC		\$699,920	This Rural Development Investment will be used to purchase and install a 950.4 kilowatt (kW) roof mount solar system. S.E.W. Friel LLC is a vegetable canning business and has been in operation since 1903 in Centerville, Maryland. The new system is expected to save the company \$74,549 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Marbeth Farm LLC		\$161,246	This Rural Development investment will be used to help purchase and install a 211.2 kW ground-mounted solar system at Marbeth Farm LLC, a poultry-growing business in Church Hill, Maryland. The project annually is expected to save \$31,679 in energy costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Steny Hoyer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	LP Automotive Inc		\$243,400	This Rural Development Investment will be used to help LP Automotive, Inc purchase and install a 271.68 kW roof-mounted solar system. LP Automotive Inc operates both Toyota and Hyundai new car dealerships at their Lexington Park, Maryland facility. The new system is expected to save the company \$62,793 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Steny Hoyer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Valentines Delight Farms LLC		\$28,000	This Rural Development investment will be used to help purchase and install a 24.6 kW solar system at Valentines Delight Farms LLC, a greenhouse nursery in Bushwood, Maryland raising bedding plants for wholesale distributors. This project annually is expected to save the business \$2,919 in electrical costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Spring & Associates Inc		\$132,720	This Rural Development investment will be used to help purchase and install a 113.85 kW roof-mounted solar system at Spring and Associates Inc., a horizontal-directional-drilling business in Easton, Maryland. The project annually is expected to save the company \$16,109 in energy costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Merida Inc		\$75,760	This Rural Development investment will be used to help purchase and install a 70.81 kW roof-mounted solar system at Merida Inc., an interior-design shop in Easton, Maryland. The project annually is expected to save \$11,049 in energy costs.	Inflation Reduction Act

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MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cottingham Farm LLC		\$57,720	This Rural Development investment will be used to help purchase and install a 37.83 kW ground-mounted solar system at Cottingham Farm LLC, a produce farm in Easton, Maryland. The project annually is expected to save the company \$3,019 in energy costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kitchen Concepts Plus Inc		\$44,000	This Rural Development investment will be used to help Kitchen Concepts Plus, Inc purchase and install a 52.8 kW roof mounted solar system. Kitchen Concepts Plus, Inc operates their kitchen and bath product business in Salisbury, Maryland. The new system is expected to save the company \$12,739 in electrical costs per year.	
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	RER Energy Group LLC		\$247,391	This Rural Development investment will be used to help RER Energy Group, LLC purchase and install a 732 kW roof-mounted solar system. RER Energy Group, LLC will own and operate the system through a power purchase agreement with Boscov's department store in Salisbury, Maryland. The new system is expected to save Boscov's \$5,146,897 in electrical costs per year.	
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	DSD Finish Line Car Wash LLC		\$23,112	This Rural Development investment will be used to help DSD Finish Line Car Wash LLC to purchase and install a 17.76 kW ground/roof-mounted solar system. DSD Finish Line Car Wash LLC is a car wash business in Fruitland, Maryland. The new system is expected to save the company \$14,867 in electrical costs per year.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Glenn S Ains		\$89,880	This Rural Development investment will be used to help purchase and install a 130.95 kW roof-mounted solar system at the Glenn S. Ains chicken farm in Eden, Maryland. The project annually is expected to save the company \$13,160 in energy costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ramia Investments LLC		\$29,620	This Rural Development investment will be used to help purchase and install a 23.04 kW roof-mounted solar system at Ramia Investments LLC, a real-estate rental facility in Fruitland, Maryland. The project annually is expected to save \$5,511 in energy costs.	Infrastructure
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mohammad Iqbal		\$260,360	This Rural Development investment will be used to help purchase and install a 312.96 kW ground-mounted solar system at a poultry farm operated by Mohammad Iqbal in Snow Hill, Maryland. The project annually is expected to save the chicken farm \$37,327 in energy costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joshua C. Kurtz		\$42,110	This Rural Development investment will be used to help purchase and install a 62.1 kW roof-mounted solar system at a poultry-house business owned by Joshua C. Kurtz in Snow Hill, Maryland. The project annually is expected to save the company \$4,008 in energy costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Chang H Song		\$96,200	This Rural Development investment will be used to help purchase and install a 93.12 kW roof-mounted solar system. Chang H. Song operates an egg farm in Pocomoke, Maryland. This project annually is expected to save the business \$18,064 in electrical costs.	Inflation Reduction Act

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MD	Ben Cardin Chris Van Hollen	David Trone (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	L. Henry Maier Farm		\$19,992	This Rural Development investment will be used to install a 15 kilowatt (kW) replacement blades and motor for an existing wind turbine. L. Henry Maier operates a horse and timber farm in Oldtown, Maryland. The new system is expected to save the farm \$1,416 per year in electrical costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Hardware Store		\$20,000	This Rural Development investment will be used to install a 19.8 kilowatt (kW) roof mounted solar system. The Hardware Store LLC sells tools and building materials in Mardela Springs, Maryland. The new system is expected to save the company \$1,495 per year in electrical costs.	Inflation Reduction Act
MD	Ben Cardin Chris Van Hollen	Andy Harris (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jamaicadra LLC		\$53,640	This Rural Development Investment will be used to purchase and install a 47.53 kilowatt (kW) roof-mounted solar system. Jamaicadra LLC is a poultry business in Preston, Maryland. The new system is expected to save the company \$13,175 in electrical costs per year.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Taildragger Stables LLC		\$33,147	This Rural Development investment will be used to install a new 48 kilowatt (kW) roof mount solar photovoltaic system. Taildragger Stables LLC is a horse riding and boarding facility in New Gloucester, Cumberland County, Maine. This project is expected to save \$7,440 per year. It will generate 56,411 kilowatt hours (kWh) (over 100 percent of the business energy use) per year. According to the Environmental Protection Agency, this is equivalent to powering 7.8 homes for one year and 13.8 tons of waste recycled instead of landfilled.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Broadturn Farm Inc		\$30,057	This Rural Development investment will be used to help install a 10.9 kilowatt (kW) roof-mounted solar photovoltaic system at Broadturn Farm, a small-scale flower and vegetable farm in Scarborough, Cumberland County, Maine. The system annually is expected to offset more than 14,085 pounds of carbon dioxide (CO2), 719 gallons of gasoline, or 14 barrels of oil. This project annually is expected to save \$2,603 and generate 14,372 kilowatt hours (kWh) (more than 100 percent), enough energy to power approximately one home.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	1082 Main LLC		\$24,440	This Rural Development investment will be used to install a 23.6 kilowatt (kW) roof mount solar photovoltaic system. 1028 Main LLC a real estate investment business located in Kingfield, in Franklin County, Maine. This project is expected to save \$4,205 per year. It will generate 29,710 kilowatt hours (kWh) (over 100 percent of the business energy use) per year. According to the Environmental Protection Agency this amount of energy is equivalent to powering 2.6 homes per year, 1,486 gallons of gasoline, or 30 barrels of oil.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alan Wittenberg		\$29,960	This Rural Development investment will be used to install a 22.5 kilowatt (kW) roof mounted solar photovoltaic system. Alan Wittenberg, doing business as Surry Arts and Events, is in Hancock County, Surry, Maine. This project is expected to save \$4,389 per year. It will generate 26,360 kilowatt hours (kWh) (over 100 percent of the business energy use) per year. This is the equivalent to 47,889 miles driven by an average gasoline-powered passenger vehicles, 20,925 pounds of coal burned, or 6.5 tons of waste recycled instead of landfilled.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Morace, Justin R		\$52,800	This Rural Development investment will be used to install a 38.9 kilowatt (kW) roof-mounted solar photovoltaic system. Justin R Morace, doing business as Ironwood Farm, is an organic vegetable farm located in Albion, Maine (Kennebec County). It will generate 48,994 kilowatt hours (kWh) (over 97 percent of the business energy use) per year. The environmental benefits of the project include the equivalents of 574 trees planted, 4.4 homes taken off the grid, and 38,893 pounds of coal not burned.	

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ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Heiwa Tofu Inc		\$52,205	This Rural Development investment will be used to install a new 34kW roof-mount solar photovoltaic system. Heiwa Tofu Inc. is in Knox County, Rockport, Maine. The system will generate 40,290 kilowatt hours (kWh) (over 85 percent of the business energy use) per year. The system is expected to offset over 39,445 pounds of carbon dioxide from the atmosphere. According to the Environmental Protection Agency, this amount of energy is equivalent to powering 3.5 homes per year, 1,758 gallons of gasoline, or 41 barrels of oil.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ahava Holdings LLC		\$31,841	This Rural Development investment will be used to install a 31.68 kilowatt (kW) roof mount solar photovoltaic system. Ahava Holdings LLC is a real estate investment business in Rockport, Knox County, Maine. The system will generate 36,124 kilowatt hours (kWh) (over 100 percent of the business energy use) per year. This is the equivalent to 65,628 miles driven by an average gasoline-powered passenger vehicles, 28,676 pounds of coal burned, or 8.9 tons of waste recycled instead of landfilled.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Artisan Properties LLC		\$53,368	This Rural Development investment will be used to help install a 34.8 kW roof-mounted solar photovoltaic (PV) system at Artisan Properties LLC, a commercial real estate business in Rockport, Knox County, Maine. The system will offset more than 43,287 pounds of carbon dioxide (CO2), 2,209 gallons of gasoline, or 45 barrels of oil. This project annually is expected to save \$6,475 and generate 44,162 kWh (more than 100 percent), enough energy to power nearly four homes.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Shepard Brothers		\$250,000	This Rural Development investment will be used to help install a 260.225 kW roof-mounted solar photovoltaic (PV) system at Shepard Brothers, a small-business storage facility in Thomaston, Knox County, Maine. The system annually is expected to offset 252,420 pounds of coal, 12,844 gallons of gasoline, or 265 barrels of oil. This project annually is expected to save \$15,230 and generate 257,571 kWh (more than 100 percent), enough energy to power 22 homes.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Johanson, Robert		\$41,972	This Rural Development investment will be used to install a new 30.72 kilowatt (kW) ground mount solar photovoltaic system. Robert Johanson, doing business as Goranson Farm, a vegetable farm, in Lincoln County, Maine. The system will generate 40,530 kilowatt hours (kWh) (over 100 percent of the business energy use) per year. This project is expected to save \$5,900 per year. According to the Environmental Protection Agency this amount of energy is equivalent to powering 3.6 homes per year, 3,232 gallons of gasoline, or 66.4 barrels of oil.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bountiful Berry Inc		\$171,219	This Rural Development investment will be used to help install energy-efficient HVAC system, stoves, and dishwasher at Grandy Organics LLC (previously named Bountiful Berry Inc.), a rural organic cereal manufacturer in Hiram, Oxford County, Maine. This is expected to offset 24,995 pounds of coal, 2,511 gallons of gasoline, or 56.1 barrels of oil. The project annually will save 107,436,305 BTUs and \$16,465.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	60 Lowell Street LLC		\$500,000	This Rural Development investment will be used to help 60 Lowell Street LLC install a four-line hydronic heating, ventilation, and air conditioning system, replace the ducted oil-based system and install an air to water heat pump. The project is expected to save 298,039,696 BTUs per year (42 percent of the business energy use) and save \$6,675. The new heating system will replace and eliminate the use of fossil fuels in the building. The more efficient heating system there will be less wasted heat an less energy needed overall reducing carbon dioxide emissions from entering the atmosphere. The project is in Rumford, Oxford County, Maine.	
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	J.B. Brown & Sons		\$600,000	This Rural Development investment will be used to help J.B. Brown & Sons, rural commercial real estate company in Bangor, in Penobscot County, Maine, install a 856.17 kilowatt (kW) roof mounted solar photovoltaic system. This project is expected to generate 937,703 kilowatt hours (kWh) (95 percent of the business energy use) per year and save \$228,046. This will offset over 918,949 pounds of carbon dioxide from the atmosphere. According to the Environmental Protection Agency this amount of energy is equivalent to powering 81 homes per year, 46,183 gallons of gasoline, or 965 barrels of oil.	

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ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Piper Mountain Christmas Trees		\$31,160	This Rural Development investment will be used to install a 26 kilowatt (kW) roof mount solar photovoltaic system. Piper Mountain Christmas Trees is in Newburgh, Penobscot County, Maine. The system will generate 26,660 kilowatt hours (kWh) (over 100 percent of the business energy use) per year. The applicant identified that thousands of liters of water would be saved, 18,873 pounds of coal offset per year, and 1,896 gallons of gasoline annually.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bradford General Store Inc		\$74,626	This Rural Development investment will be used to help install a 67.6 kW roof-mounted solar photovoltaic (PV) system at Bradford General Store Inc., a small-business rural grocery store in Bradford, Penobscot County, Maine. The system annually will offset more than 78,009 pounds of carbon dioxide (CO2), 3,982 gallons of gasoline, or 82 barrels of oil. This project annually is expected to save \$19,359 and generate 79,601 kWh (25 percent), enough energy to power seven homes.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Marsh River Cooperative		\$51,600	This Rural Development investment will be used to help install a 47 kW roof-mounted solar photovoltaic (PV) system at Marsh River Cooperative, a local agricultural consumer and producer in Brooks, Waldo County, Maine. The system annually will generate 44,850 kWh (more than 60 percent), saving thousands of liters of water and offsetting 35,603 pounds of coal and 3,577 gallons of gasoline.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Leonard Road Thorndike Solar LLC		\$1,000,000	This Rural Development investment will be used to install a 1.58 megawatt (mW) solar array. Leonard Road Thorndike Solar LLC. is in Thorndike, Waldo County Maine. The applicant anticipates that the system will produce 1,987 megatt hours (mWh) of energy to be sold to customers through net energy billing at \$0.18 a kilowatt hour (kWh) earning \$357,660 annually. The system is expected to offset over 950,700 pounds of coal or 96,689 gallons of carbon dioxide (CO2) from the atmosphere. The project will reduce CO2 emissions by 859 metric tons annually.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Harris Dairy Farm		\$71,901	This Rural Development investment will be used to help install a new 48kW roof-mounted solar photovoltaic (PV) system at Harris Dairy Farm in Dayton, York County, Maine. The system is expected to offset over 64,297 pounds of CO2 from the atmosphere. This project annually is expected to save \$14,609 and generate 65,609 kWh (more than 100 percent), enough energy to power nearly six homes.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jim Godbout Plumbing & Heating Inc		\$32,376	This Rural Development investment will be used to help install a 37.9 kW roof-mounted solar photovoltaic (PV) system at Jim Godbout Plumbing and Heating Inc. in Biddeford, York County, Maine. The system annually is expected to offset more than 44,335 pounds of carbon dioxide (CO2). This project annually will generate 45,240 kWh (more than 97 percent), enough energy to power nearly four homes.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Weirs Moto Sales Inc		\$250,000	This Rural Development investment will be used to help Weirs Motor Sales, a family own auto dealership located in Arundel, in York County, Maine, install a new 288 kilowatt (kW) turnkey carport roof mounted solar photovoltaic system. This project is expected to generate 292,800 kilowatt hours (kWh) (71 percent of the business energy use) per year and save \$68,955. This will offset over 286,944 pounds of carbon dioxide from the atmosphere. According to the Environmental Protection Agency this amount of energy is equivalent to powering 16 homes per year, 14,945 gallons of gasoline, or 307 barrels of oil.	
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Anthony E. Finocchiaro		\$17,377	This Rural Development investment will be used to install a 13.44 kilowatt (kW) roof mounted solar photovoltaic system. Anthony Finocchiaro, sole proprietorship, doing business as Back Narrows Boat Yard, is a boat maintenance facility in Boothbay, Maine. This project is expected to generate 18,192 kilowatt hours (kWh), 100 percent of the business energy use, and save \$2,156 per year. According to the Environmental Protection Agency, this is the equivalent to powering 2.5 homes for one year and the equivalent to greenhouse gas emissions avoided by 4.5 tons of waste recycled instead of landfilled.	Inflation Reduction Act

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ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Aphrodite Oysters LLC		\$7,800	This Rural Development investment will be used to install a 3.7 kilowatt (kW) roof mounted solar photovoltaic system. Aphrodite Oyster LLC. is in Spruce Head, Maine. This project is expected to generate 3,830 kilowatt hours which is over 100 percent of the business energy use per year. This is the equivalent to 6,958 miles driven by an average gasoline-powered passenger vehicles, 3,040 pounds of coal burned, or 0.939 tons of waste recycled instead of landfilled.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Boyd Brook Farming Inc.		\$20,000	This Rural Development investment will be used to install a new 25.92 kilowatt (kW) roof mounted solar photovoltaic system. Boyd Brook Farming Inc. is a grass-fed beef farm in Frankfort, Maine. This project is expected to save \$1,780 per year. It will generate 30,790 kilowatt hours (kWh), which is over 100 percent of the business energy use per year.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Crowley Solar LLC	\$5,792,000		This Rural Development investment will be used to provide permanent financing to Crowley Solar LLC to build a 3.0 mega-watt DC ground mounted solar project in rural Sabattus, Maine. The project has interconnection and net energy billing agreements in place with Central Maine Power Company and is expected to produce 4,377,828 kilowatt hours (kWh) of electricity in the first full year of operation. This will create three jobs at an average of \$30 hour.	
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cutwater Inc.		\$18,473	This Rural Development investment will be used to install a 12 kilowatt (kW) roof mounted solar photovoltaic system. This project is expected to generate 15,785 kilowatt hours (kWh) which is 100 percent of the business energy use and save \$2,384 per year. Cutwater Inc., doing business as Schooner Stephen Taber, is a National Historic Windjammer Charter business in Rockland, Knox County, Maine. According to the Environmental Protection Agency this is the equivalent to powering 2.2 homes for one year and the equivalent to greenhouse gas emissions avoided by 3.9 tons of waste recycled instead of landfilled. o greenhouse gas emissions avoided by 3.9 tons of waste recycled instead of landfilled.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dogpatch Farm LLC		\$10,942	This Rural Development investment will be used to install a 11.84 kilowatt (kW) roof mounted solar photovoltaic system. Dogpatch Farm LLC. is a rural pig farm located in Washington, Knox County, Maine. This project is expected to save \$1,980 per year. It will generate 10,685 kilowatt hours per year, which is over 100 percent of the business energy use.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Downeast Diesel & Marine Inc.		\$12,274	This Rural Development investment will be used to install a 11.2 kilowatt (kW) roof mounted solar photovoltaic system. Downeast Diesel & Marine is a marine maintenance facility in Southwest Harbor, Hancock County, Maine. This project is expected to generate 13,257 kilowatt hours (kWh), which is over 100 percent of the business energy use, and save \$2,870 per year. The system will eliminate 12,987 pounds of carbon dioxide from entering our atmosphere each year.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ever Spring Company Inc.		\$12,531	This Rural Development investment will be used to install a 13.2 kilowatt (kW) roof mounted solar photovoltaic system. Ever Spring Co. Inc., doing business as Oriental Jade Chinese restaurant, is in Bangor, Penobscot County, Maine. This project is expected to generate 15,000 kilowatt hours (kWh), which is over 100 percent of the business energy use, and save \$1,937 per year. This is the equivalent to powering 1.3 homes per year or 655 gallons of gasoline.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Grand View Stables		\$20,000	This Rural Development investment will be used to install a 37.77 kilowatt (kW) roof mounted solar photovoltaic system. Grand View Stables is a horse riding and boarding facility in Sabattus, Androscoggin County, Maine. This project is expected to save \$4,831 per year. It will generate 49,025 kilowatt hours (kWh), which is over 25 percent of the business energy use per year, and is enough energy to power 4.1 homes for one year.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Guini Ridge LLC		\$20,000	This Rural Development investment will be used to install a 17 kilowatt (kW) ground mounted solar photovoltaic system. Guini Ridge LLC is a vegetable farm and retail greenhouse facility in Union, Maine. This project is expected to save \$4,692 per year. It will generate 24,950 kilowatt hours (kWh), which is 93 percent of the business energy use per year, and is enough energy to power 1.4 homes for one year.	Inflation Reduction Act

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ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Islesford Artists Gallery		\$8,742	This Rural Development investment will be used to install a 4.56 kilowatt (kW) roof mounted solar photovoltaic system. Islesford Artist Gallery is in Islesford, Hancock County, Maine. This project is expected to save \$1,017 per year. It will generate 5,242 kilowatt hours (kWh), which is over 100 percent of the business energy use per year. This is equivalent to 2,920 miles driven by an average gasoline-powered passenger vehicles, 1,301 pounds of coal burned, or 0.407 tons of waste recycled instead of landfilled.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	James C. Buckle		\$11,437	This Rural Development investment will be used to install an eight-kilowatt (kW) roof mounted solar photovoltaic system. James C. Buckle, doing business as Buckle Farm, is in Unity, Waldo County, Maine. This project is expected to save \$1,256 per year. It will generate 8,774 kilowatt hours (kWh), which is over 100 percent of the business energy use per year and is enough energy to power 1.2 homes for one year.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lakin Foley LLC		\$19,540	This Rural Development investment will be used to install a wood fire gasification boiler for Lakin Foley LLC, doing business as East Forty Farm Creamery. The new boiler is expected to generate 26,609 kilowatt hours (kWh) annually with an estimated annual cost savings of \$7,116. Water will be conserved by reducing the demand to heat the vat from 80 gallons to 13 gallons. The reduction of reliance on the electrical grid to heat the buildings water and pasteurized milk will reduce air emissions.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Marshfield Solar LLC	\$4,385,000		This Rural Development investment will be used to provide permanent financing to Marshfield Solar LLC to build a 2.4 mega-watt DC ground mounted solar project located in rural Marshfield, Maine. The project has interconnection and net energy billing agreements in place with Versant Power Company and is expected to produce 3,093,048 kilowatt-hours (kWh) of electricity in the first full year of operation. This will create three jobs at an average of \$30 hour.	
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mere Point Oyster Company LLC		\$18,078	This Rural Development investment will be used to build a 14.4 kilowatt (kW) roof-mounted solar photovoltaic array for Mere Point Company LLC in Brunswick, Maine. The system is expected to generate 19,530 kilowatt hours (kWh) annually with an estimated cost savings of \$3,596. According to the Environmental Protection Agency this is the equivalent to powering 1.5 homes for one year and the equivalent to greenhouse gas emissions avoided by 2.9 tons of waste recycled instead of landfilled.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pierre LaPlante		\$20,000	This Rural Development investment will be used to construct a geothermal heating system for a machine building. Pierre LaPlante, doing business as LaPlante Farms, has been producing commercial hay and straw since 2001. The system is anticipated to produce 11,229 kilowatt hours (kWh) to heat the building annually, equating to an annual savings of \$4,978. The project will reduce the dependence on fossil fuels.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Precipice Coffee Inc.		\$9,600	This Rural Development investment will be used to purchase and install a 8.1 kilowatt (kW) roof mounted solar photovoltaic system. Precipice Coffee Inc. is a coffee roasting facility located in Ellsworth, Hancock County, Maine. This project is expected to generate 8,860 kilowatt hours (kWh), which is over 100 percent of the business energy use, and save \$2,053 per year.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	RE Gardiner Solar LLC	\$6,203,000		This Rural Development investment will be used to provide permanent financing to RE Gardiner Solar LLC to build a 4.7 mega-watt DC ground mounted solar project in rural Gardiner, Maine. The project has interconnection and net energy billing agreements in place with Central Maine Power Company and is expected to produce 6,093,000 kilowatt-hours (kWh) of electricity in the first full year of operation. This will create three jobs at an average of \$30 hour.	

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ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Renata C. Scarano		\$12,709	This Rural Development investment will be used to install a 13.77 kilowatt (kW) roof mounted solar photovoltaic system. Renata Scarano, doing business as Blue-Zee Farm, is a blueberry farm in Penobscot, Maine. This project is expected to generate 15,707 kilowatt hours (kWh), which is over 100 percent of the business and energy use and save \$2,767 per year. The system will eliminate 16,539 pounds of carbon dioxide from entering our atmosphere each year.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rolling Fatties LLC		\$9,120	This Rural Development investment will be used to install a 5.92 kilowatt (kW) roof mounted solar photovoltaic system. Rolling Fatties LLC is a handmade burrito restaurant located in Kingfield, Maine. This project is expected to generate 7,020 kilowatt hours (kWh), which is over 45 percent of the business energy use and save \$1,679 per year. According to the Environmental Protection Agency, this is the equivalent to carbon dioxide reduction (CO2) to 117 trees planted every year, offsetting 10,672 pounds per year of CO2 emissions, and avoiding the equivalent of 115 barrels of oil burned.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sarah D. Lutte		\$8,062	This Rural Development investment will be used to install two Tesla Powerwall solar batteries and one Tesla backup Gateway. Sarah D. Lutte, doing business as Lazy Acres Farm, is a meat farm located in Farmingdale, Kennebec County, Maine. The project will reduce the need for a propane generator during power outages and lulls in solar production due to weather.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Old Horse Barn LLC		\$13,610	This Rural Development investment will be used to complete a three-phase energy efficiency improvement project for The Old Horse Barn LLC., doing business as Gateway Trading Post. The project will install three highly efficient heat-pumps, lighting upgrades throughout the store, and replace the main entrance door. The estimated energy savings is 171,736,280 British thermal units (BTU) and a cost savings of \$4,613.80 annually. This is the equivalent to powering 6.9 homes for one year.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thor Properties LLC		\$17,880	This Rural Development investment will be used to install a 8.4 kilowatt (kW) roof mounted solar photovoltaic system. Thor Properties LLC is a vacation rental business located in Boothbay, Maine. This project is expected to generate 8,600 kilowatt hours (kWh), which is 100 percent of the business energy use per year and will save \$1,964. According to the Environmental Protection Agency this is the equivalent to powering 1.2 homes for one year and the equivalent to greenhouse gas emissions avoided by 2.1 tons of waste recycled instead of landfilled.	Inflation Reduction Act
ME	Susan Collins Angus King	Jared Golden (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Whitney Brook LLC		\$19,770	This Rural Development investment will be used to install a 29.44 kilowatt (kW) roof mounted solar photovoltaic system. Whitney Brook LLC, doing business as Wood Prairie Family Farm, is located in Bridgewater, Aroostook County, Maine. This project is expected to save \$6,347 per year. It will generate 38,867 kilowatt hours (kWh), which is over 100 percent of the business energy use and is enough energy to power 3.3 homes for one year.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Flying Goat Farm LLC		\$37,440	This Rural Development investment will be used to help install a 27.135 kilowatt (kW) roof mounted solar photovoltaic system at Flying Goat Farm LLC, a goat milk and cheese farm in New Gloucester, Cumberland County, Maine. The system annually is expected to offset more than 14,085 pounds of carbon dioxide (CO2), 719 gallons of gasoline, or 14 barrels of oil. This project annually is expected to save \$4,246, enough energy to power slightly more than one home.	Inflation Reduction Act
ME	Susan Collins Angus King	Chellie Pingree (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Maine Post & Beam LLC		\$20,809	This Rural Development investment will be used to help install a 25.5 kW roof-mounted solar photovoltaic (PV) system at Maine Post and Beam LLC in North Yarmouth, Cumberland County, Maine. The system annually is expected to save thousands of liters of water and 2,418 gallons of gasoline plus offset 23,775 pounds of coal. It annually will generate 30,322 kWh (more than 100 percent).	Inflation Reduction Act

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MI	Debbie Stabenow Gary Peters	Elissa Slotkin (07)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Michigan State University		\$99,999	This Rural Development investment will be used to enable Michigan State University's Farm Energy Program to conduct 35 renewable energy assessments for agricultural producers and rural small businesses throughout Michigan. These assessments will provide analysis to make a comprehensive energy plan for the operating entity.	
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alpha Nurseries Inc		\$46,540	This Rural Development investment will be used to purchase and install a 40 kW roof-mounted solar photovoltaic (PV) system to help an agricultural producer. The project annually will save the business \$7,975 and replace 49,698 kWh (74 percent).	
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hoeve Farms LLC		\$164,354	This Rural Development investment will be used to purchase and install 41.04 kW and 75.60 kW ground-mounted solar photovoltaic (PV) systems for an agricultural producer. The project annually will save the business \$20,500 and replace 146,120 kWh (86 percent).	
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	West Michigan Farms		\$37,098	This Rural Development investment will be used to purchase and install a 33.79 roof-mounted solar photovoltaic (PV) system to help an agricultural producer. The project annually will save the business \$5,801 and replace 37,920 kWh (107 percent).	
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lakeshore Die Cast Inc		\$61,280	This Rural Development investment will be used to purchase and install a battery system to use with a previously awarded solar array.	
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bridgville Plastics Inc		\$212,232	This Rural Development investment will be used to purchase and install a 198.72 kW ground-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$40,116 and replace 264,443 kWh (30 percent).	
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	New View Agriculture LLC		\$28,542	This Rural Development investment will be to purchase and install a 24 kilowatt (kW) roof mounted solar photovoltaic system to help an agricultural producer. This project will realize \$4,461 per year in savings and will replace 3,427 kilowatt hours (kWh) (130.16 percent) per year. Project payback is 20.82 years.	
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	WLS Enterprise LLC		\$65,916	This Rural Development investment will be used to purchase and install a 13 kW roof-mounted solar system and 6 kW and 21 kW ground-mounted solar systems to help a rural small business. The project annually will save the business \$7,037 and replace 52,088 kWh (95 percent).	
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Central Grace Farms LLC		\$90,875	This Rural Development investment will be used to purchase and install a 105 kW ground-mounted solar photovoltaic (PV) system to help an agricultural producer. The project annually will save the business \$14,864 and replace 118,065 kWh (117 percent).	
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pidgeon Farms LLC		\$95,225	This Rural Development investment will be used to purchase and install a 104 kW ground-mounted solar photovoltaic (PV) system to help an agricultural producer. The project annually will save the farm \$19,252 and 115,283 kWh (117 percent).	

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MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Coles Farms Inc		\$75,874	This Rural Development investment will be used purchase and install an 88.56 kilowatt (kW) ground mounted solar photovoltaic system to help an agricultural producer. This project will realize \$12,376 per year in savings and will replace 105,064 kilowatt hours (kWh) (109.15 percent) per year. Project payback is 15.33 years.	
MI	Debbie Stabenow Gary Peters	Elissa Slotkin (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Plant Professionals Inc		\$44,365	This Rural Development investment will be used to purchase and install a 32 kW roof-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$4,666 and replace 35,063 kWh (90 percent).	
MI	Debbie Stabenow Gary Peters	Dan Kildee (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fishing Tackle and Grab Bag		\$31,666	This Rural Development investment will be used to purchase and install a 19.8 kW roof-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$4,812 and replace 24,061 kWh (108 percent).	
MI	Debbie Stabenow Gary Peters	Dan Kildee (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mason Tackle Company		\$125,393	This Rural Development investment will be used to purchase and install a 90 kW roof-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$18,266 and replace 117,556 kWh (116 percent).	
MI	Debbie Stabenow Gary Peters	Jack Bergman (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mojo Filter LLC		\$34,553	This Rural Development investment will be used to purchase and install a 29 kW roof-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$4,132 and replace 35,108 kWh (28 percent).	
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Van Dam & Krusinga Building Contractors		\$66,880	This Rural Development investment will be used to purchase and install a 68.60 kW roof-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$11,517 and replace 75,975 kWh (95 percent).	
MI	Debbie Stabenow Gary Peters	Jack Bergman (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Y&P Inc		\$348,336	This Rural Development investment will be used to purchase and install a 221 kilowatt (kW) ground mounted solar photovoltaic solar system to help a rural small business. This project will realize \$32,521 per year in savings, and will replace 264,836 kilowatt hours (kWh) (40.77 percent) per year. Project payback is 26.78 years.	
MI	Debbie Stabenow Gary Peters	John Moolenaar (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	AB Orchards LLC		\$172,627	This Rural Development investment will be used to purchase and install a 149.33 kW ground-mounted solar photovoltaic (PV) system to help an agricultural producer. The project annually will save the orchard \$29,922 and replace 191,937 kWh (76 percent).	
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cherry Bay Orchards Inc		\$32,000	This Rural Development investment will be used to purchase and install a 43.2 kW roof-mounted solar photovoltaic (PV) system to help an agricultural producer. The project annually will save the orchard \$5,967 and replace 48,636 kWh (131 percent).	

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MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Monroe Dodge Chrysler Inc		\$194,205	This Rural Development investment will be used to purchase and install a 162.41 kW roof-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$23,815 and replace 189,617 kWh (71 percent).	
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Groulx Automotive Inc		\$150,946	This Rural Development investment will be used to purchase and install a 126 kilowatt (kW) roof mounted solar photovoltaic system to help a rural small business. This project will realize \$15,219 per year in savings, and will replace 101,262 kilowatt hours (kWh) (71.76 percent) per year. Project payback is 27.55 years.	
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mid-American Gunite Inc		\$300,400	This Rural Development investment will be used to purchase and install a 129.60 kW ground-mounted solar photovoltaic (PV) system to help a rural small business. The project will save the business \$20,236 and replace 157,113 kWh (99 percent).	
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Four Star Greenhouse Inc		\$417,600	This Rural Development investment will be used to purchase and install two 198 kW ground-mounted solar photovoltaic (PV) systems to help an agricultural producer. The project annually will save the business \$56,947 and replace 498,666 kWh (21 percent).	
MI	Debbie Stabenow Gary Peters	John Moolenaar (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Peterson, Robert		\$123,924	This Rural Development investment will be used to purchase and install a grain dryer upgrade (123,565 bushels per year) to help an agricultural producer. The project annually will save the business \$29,935 and replace 10,426 kWh (72 percent).	
MI	Debbie Stabenow Gary Peters	John Moolenaar (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Carlson Arbogast Farm		\$75,628	This Rural Development investment will be used to purchase and install a 64.86 kilowatt (kW) roof mounted solar photovoltaic system to help an agricultural producer. This project will realize \$9,914 per year in savings and will replace 78,814 kilowatt hour (kWh) (103.83 percent) per year. Project payback is 19.07 years.	
MI	Debbie Stabenow Gary Peters	John Moolenaar (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Trinity Equipment Company		\$26,382	This Rural Development investment will be used to purchase and install a 26.1 kW ground-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$4,594 and replace 32,585 kWh (104 percent).	
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Eldean Company		\$60,474	This Rural Development investment will be used purchase and install a 44.1 and 21.6 kilowatt (kW) roof mounted solar photovoltaic system to help a rural small business. This project will realize \$11,679 per year in savings and will replace 74,393 kilowatt hours (kWh) (98.07 percent) per year. Project payback is 12.94 years.	

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MI	Debbie Stabenow Gary Peters	Hillary Scholten (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	North Shore Marina Inc		\$163,200	This Rural Development investment will be used to purchase and install a 164 kilowatt (kW) roof mounted solar photovoltaic system to help a rural small business. This project will realize \$27,875 per year in savings and will replace 208,340 kilowatt hours (kWh) (53.83 percent) per year. Project payback is 14.64 years.	
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Victory Farms LLC		\$122,169	This Rural Development investment will be used to purchase and install a 105 kilowatt (kW) ground mounted solar photovoltaic system to help an agricultural producer. This project will realize \$19,274 per year in savings and will replace 131,748 kilowatt hours (kWh) (53.45 percent) per year. Project payback is 15.85 years.	
MI	Debbie Stabenow Gary Peters	Lisa McClain (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lindy's Sales Inc		\$31,000	This Rural Development investment will be used to purchase and install a 22 kW roof-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$3,863 and replace 28,194 kWh (96 percent).	
MI	Debbie Stabenow Gary Peters	Lisa McClain (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Beagios Pizza of Kingston		\$34,974	This Rural Development investment will be used to purchase and install a 40.5 kW roof-mounted solar photovoltaic (PV) system to help a rural small business. The project annually will save the business \$6,637 and replace 51,896 kWh (31 percent).	
MI	Debbie Stabenow Gary Peters	Hillary Scholten (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Aldea Coffee LLC		\$20,000	This Rural Development investment will purchase and install a 20 kilowatt (kW) roof mounted solar photovoltaic system to help a rural small business. Aldea Coffee LLC started in 2015 as a small coffee store and has expanded into four sites in western Michigan. This project will realize \$3,647 per year in savings and will generate 24,745 kilowatt hours (kWh) per year. The project payback is 17 years.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Lisa McClain (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Braun Real Estate Enterprises LLC		\$13,500	This Rural Development investment will purchase and install a nine kilowatt (kW) roof mounted solar photovoltaic system to help a rural small business. Braun Real Estate Enterprises LLC owns and operates an event center. This project will realize \$1,488 per year in savings and will replace 10,840 kilowatts (kWh) (100 percent) per year. Project payback is 23 years.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Frillman Farms LLC		\$18,252	This Rural Development investment will be used to purchase and install a 19.50 kilowatt (kW) solar photovoltaic system to help an agricultural producer. Frillman Farms LLC is a vegetable farm that has been in operation since 2018. This project will realize \$2,625 per year in savings and will replace 17,033 kilowatt hours (kWh) (100 percent) per year. Project payback is 18 years.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Dan Kildee (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gemini Capital Management XIII LLC		\$18,509	This Rural Development investment will be used to purchase and install a 14.09 kilowatt (kW) roof mounted solar photovoltaic system on a commercial building to help a rural small business in Saginaw County. Gemini Capital Management XIII LLC is a commercial developer that has been in operation over two years. This project will realize \$3,148 per year in savings and will replace 17,500 kilowatt hours (kWh) (83 percent) per year. Project payback is 15 years.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Groenhof Farms LLC		\$16,545	This Rural Development investment will purchase and install a 10.80 kilowatt (kW) solar photovoltaic system for an agricultural producer. Groenhof Farms LLC is a fruit farm that has been operating for 15 years and is planning to install a solar system at its processing facility. This project will realize \$1,968 per year in savings and will replace 14,013 kilowatt hours (kWh) (92 percent) per year. Project payback is 22 years.	Inflation Reduction Act

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MI	Debbie Stabenow Gary Peters	Tim Walberg (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	JMWingard LLC		\$14,659	This Rural Development investment will be used to purchase and install a 9.9 kilowatt (kW) roof mount solar photovoltaic system to help a rural small business. JMWingard LLC is a female owned lessor of commercial properties that has been in operation for 14 years. This project will realize \$1,892 per year in savings and will replace 12,135 kilowatt hours (kWh) (81 percent) per year. Project payback is 20 years.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Lisa McClain (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Key North Mini Golf & Family Fun Center		\$19,874	This Rural Development investment will purchase and install a 13.25 kilowatt (kW) roof mounted solar photovoltaic system to help a rural small business. Key North Mini Golf & Family Fun Center LLC is an entertainment center that has been operating over 9 years. This project will realize \$3,078 per year in savings and will replace 17,292 kilowatt hours (kWh) (77 percent) per year. Project payback is 17 years.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Jack Bergman (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Little Parsley Farm LLC		\$15,386	This Rural Development investment will be used to purchase and install a 8.64 kilowatt (kW) solar photovoltaic system to help an agricultural producer. Little Parsley Farm LLC is a small farm in the Upper Peninsula that started operation January 2023. This project will realize \$1,360 per year in savings and will replace 8,852 kilowatt hours (kWh) (100 percent) per year. Project payback is 29 years.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Moonrise LLC		\$14,800	This Rural Development investment will be used to purchase and install an 8.4 kilowatt (kW) roof mounted solar photovoltaic system. Moonrise LLC is a winery in Southwest Michigan that has been operating over seven years. This project will realize \$1,411 per year in savings and will replace 10,460 kilowatt hours (kWh) (63 percent) per year. Project payback is 27 years.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Shoreline Honey Farm LLC		\$17,712	This Rural Development investment will be purchase and install a 12 kilowatt (kW) roof mounted solar photovoltaic system to help a rural small business. Shoreline Honey Farm LLC is a honey processing facility that has been in operation over 14 years. This project will realize \$1,928 per year in savings and will replace 13,024 kilowatt hours (kWh) (100 percent) per year to make the rural small business self-sufficient. Project payback is 23 years.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Jack Bergman (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stormy Knight Veterinary Team PLLC		\$20,000	This Rural Development investment will purchase and install a 6.5 kilowatt (kW) roof mounted solar photovoltaic system plus batteries for backup storage. Stormy Knight Veterinary Team PLLC has been operating over 11 years. This project will realize \$899 per year in savings and will replace 6,400 kilowatt hours (kWh) (20 percent) per year.	Inflation Reduction Act
MI	Debbie Stabenow Gary Peters	Bill Huizenga (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schaendorf Dairy LLC		\$57,904	This Rural Development investment will be used to purchase and install a 47 kW roof-mounted solar photovoltaic (PV) system to help an agricultural producer. The project annually will save the dairy \$10,693 and replace 60,449 kWh (93 percent).	
MN	Amy Klobuchar Tina Smith	Ilhan Omar (05)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Regents of The University of Minnesota		\$100,000	This Rural Development investment will be used to help rural small businesses develop renewable energy systems and maximize potential operational benefits. Regents of the University of Minnesota partners with three other organizations, under the name of Clean Energy Resource Teams (CERTs), to work with Minnesota small rural businesses and farmers to identify opportunities for energy efficiency and to help connect them with needed resources and tools to accomplish their needs.	
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Broden, Aaron		\$124,076	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer for Aaron Broden's small rural farm near Beltrami, Minnesota. The project annually is expected to save the farm \$4,692 and replace 93,431 kWh (62 percent), enough energy to power nine homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tarjeson Turf & Toolbelt LLC		\$39,822	This Rural Development investment will be used to purchase and install a 57.75 kilowatt (kW) solar array for Tarjeson Turf and Toolbelt LLC's lawn care and handyman business near Madison Lake, Minnesota. This project is expected to save the business \$10,087 per year and will replace 79,488 kilowatt hours (kWh) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kruse, Mark		\$29,646	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Mark Kruse's small rural farm near Mankato, Minnesota. This project is expected to save the farm \$2,609 per year and will replace 34,285 kilowatt hours (kWh) (65 percent) per year, which is enough electricity to power three homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Doyen, Michael		\$64,800	This Rural Development investment will be used to purchase and install a 54 kW solar array at Michael Doyen's small rural farm near Amboy, Minnesota. The project annually is expected to save the business \$10,133 and replace 75,824 kWh (105 percent), enough energy to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hollerich, Trent Joseph		\$43,584	This Rural Development funds investment will be used to purchase and install a 48 kilowatt (kW) solar array. Trent Hollerich has a small rural farm near Good Thunder, Minnesota. This project is expected to save the business \$7,812 per year and will replace 64,684 kilowatt hours (kWh) (221 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Melvin Moore Family Share Trust		\$122,250	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Melvin Moore Family Share Trust's small rural farm near Mapleton, Minnesota. This project is expected to save the farm \$20,798 per year and will replace 429,293 kilowatt hours (kWh) (55 percent) per year, which is enough electricity to power 40 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Roberts Farms Inc		\$103,260	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) solar array for Roberts Farms' family-owned farm near Madelia, Minnesota. This project is expected to save the business \$9,383 per year and will replace 95,197 kilowatt hours (kWh) (103 percent) per year, which is enough electricity to power nine homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Triple R Pork LLC		\$42,200	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) solar array for Triple R Pork LLC's small rural business that is support for animal production near Garden City, Minnesota. This project is expected to save the business \$8,725 per year and will replace 66,263 kilowatt hours (kWh) (95 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dauk, Scott Michael		\$308,920	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Scott Dauk's small rural farm near Madison Lake, Minnesota. This project is expected to save the farm \$17,356 per year and will replace 278,497 kilowatt hours (kWh) (54.2 percent) per year, which is enough electricity to power 26 homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pahl, James L		\$125,000	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for James Pahl's small rural farm near Vernon Center, Minnesota. This project is expected to save the farm \$9,674 per year and will replace 140,175 kilowatt hour (kWh) (44.61 percent) per year, which is enough electricity to power 13 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Reiner Brothers		\$88,000	This Rural Development investment will be used to purchase and install a 25 kilowatt (kW) wind turbine for Reiner Brothers' family-owned farm near Springfield, Minnesota. This project is expected to save the business \$11,490 per year and will replace 128,260 kilowatt hours (kWh) (50.7 percent) per year, which is enough electricity to power 12 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hinderman, Brandon		\$75,600	This Rural Development investment will be used to purchase and install a 25 kilowatt (kW) wind turbine for Brandon Hinderman's small rural farm near Sleepy Eye, Minnesota. This project is expected to save the business \$7,954 per year and will replace 98,750 kilowatt hours (kWh) (125.86 percent) per year, which is enough electricity to power nine homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Pete Stauber (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Belich, Brent		\$44,000	This Rural Development investment will be used to purchase and install a 34.3 kW solar array for Brent Belich's small rural farm near Carlton, Minnesota. The project annually is expected to save the farm \$4,972 and replace 44,753 kWh, enough electricity to power four homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bristle Brothers		\$74,670	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Bristle Bros' family-owned farming operation near Maynard, Minnesota. This project is expected to save the farm \$10,361 per year and will replace 56,279 kilowatt hours (kWh) (74 percent) per year, which is enough electricity to power five homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Degrote, Charles		\$46,408	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer for Charles DeGrote's small rural farm near Clara City, Minnesota. The project annually is expected to save the farm \$6,875 and replace 81,685 kWh (55 percent), enough energy to power eight homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Pete Stauber (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	K.G.L. Farms		\$58,462	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for K.G.L. Farms' family-owned farming operation in Harris, Minnesota. This project is expected to save the farm \$3,996 per year and will replace 55,992 kilowatt hours (kWh) (23 percent) per year, which is enough electricity to power five homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Pete Stauber (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Johnson, Mark D		\$64,000	This Rural Development investment will be used to purchase and install a 59.8 kilowatt (kW) solar array for Mark Johnson's small rural farm near Harris, Minnesota. This project is expected to save the business \$10,419 per year and will replace 79,875 kilowatt (kWh) (1195.73 percent) per year, which is enough electricity to power seven homes.	Veterans, Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Pete Stauber (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Johnson, Brian		\$85,476	This Rural Development funds investment will be used to purchase and install a 45 kilowatt (kW) solar array for Brian W. Johnson's small rural farm near Leonard, Minnesota. This project is expected to save the business \$5,263 per year and will replace 80,101 kilowatt hours (kWh) (109.27 percent) per year, which is enough electricity to power seven homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Simon, Kenneth M		\$125,000	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Ken Simon's small rural farm near Comfrey, Minnesota. This project is expected to save the farm \$28,015 per year and will replace 374,518 kilowatt hours (kWh) (54 percent) per year, which is enough electricity to power 35 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dunkelberger, Kelly		\$125,000	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer for Kelly Dunkelberger's small rural farm near Jeffers, Minnesota. The project annually is expected to save the farm \$20,472 and replace 365,840 kWh (51 percent), enough energy to power 34 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Pete Stauber (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Crow Wing Recycling Inc		\$500,000	This Rural Development investment will be used to purchase and install an energy efficient scrap metal shredder for Crow Wing Recycling Inc's small recycling business near Ironton, Minnesota. This project is expected to save the farm \$1,819,496 per year and will replace 20,967,502 kilowatt hours (kWh) per year, which is enough electricity to power 1,934 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Angie Craig (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Charged Equipment LLC		\$75,165	This Rural Development investment will be used to purchase and install a 25 kilowatt (kW) wind turbine for Charged Equipment LLC's agricultural implement dealer in Hastings, Minnesota. This project is expected to save the business \$13,006 per year and will replace 101,450 kilowatt hours (kWh) per year, which is enough electricity to power nine homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	David Kramer Farms Inc		\$45,608	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer at the family-owned farm operated by David Kramer Farms Inc. near Hayfield, Minnesota. The project annually is expected to save the farm \$5,169 and replace 126,666 kWh (79.5 percent), enough energy to power 11 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wane O. Souhrada Revocable Trust		\$29,499	This Rural Development investment will be used to purchase and install a 46.6 kilowatt (kW) solar array for Wane O. Souhrada Revocable Trust's small rural farm near Le Roy, Minnesota. This project is expected to save the business \$8,043 per year and will replace 76 kilowatt hours (kWh) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sikkink, Timothy J		\$29,313	This Rural Development investment will be used to purchase and install a 48.6 kilowatt (kW) solar array for Timothy J. Sikkink's small rural farm near Harmony, Minnesota. This project is expected to save the business \$8,732 per year and will replace 73,062 kilowatt hours (kWh) (1157 percent) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ruen, Eric		\$44,597	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) solar array for Eric Ruen's small rural farm near Lanesboro, Minnesota. This project is expected to save the business \$7,137 per year and will replace 67,858 kilowatt hours (kWh) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kappers, Danny A		\$28,550	This Rural Development investment will be used to purchase and install a 38.7 kW solar array at Danny Kappers' small rural machine shop near Spring Valley, Minnesota. The project annually is expected to save the business \$9,150 and replace 54,169 kWh (186.7 percent), enough electricity to power five homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hegg, Curtis E		\$40,360	This Rural Development funds investment will be used to purchase and install a 48.262 kilowatt (kW) solar array for Curtis Hegg's small rural farm near Harmony, Minnesota. This project is expected to save the business \$6,373 per year and will replace 64,013 kilowatt hours (kWh) (80.35 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nagel, Thomas D		\$27,844	This Rural Development funds investment will be used to purchase and install a 37.5 kilowatt (kW) solar array for Thomas Nagel's small rural farm near Le Roy, Minnesota. This project is expected to save the business \$8,033 per year and will replace 73,029 kilowatt house (kWh) (363.72 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Diede, Dane		\$43,704	This Rural Development investment will be used to purchase and install a 49 kW solar array at Dane Diede's small rural farm near Preston, Minnesota. The project annually is expected to save the business \$6,351 and replace 65,634 kWh (115 percent), enough energy to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Holst, Glenn H		\$8,200	This Rural Development investment will be used to purchase and install a 7.6 kilowatt (kW) solar array Glenn Holst's small rural farm near Lanesboro, Minnesota. This project is expected to save the farm \$2,176 in energy costs per year and will replace 10,941 kilowatt hours (kWh) of electricity (123.8 percent) per year.	
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TKG Real Estate LLC		\$31,200	This Rural Development investment will be used to purchase and install a 38.4 kilowatt (kW) solar array for TKG Real Estate LLC's rural vet clinic in Spring Valley, Minnesota. This project is expected to save the business \$8,561 per year and will replace 53,689 kilowatt hours (kWh) (118 percent) per year, which is enough electricity to power five homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bergey, Shawn D		\$36,194	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer for Shawn Bergey's small rural farm near Harmony, Minnesota. The project annually is expected to save the farm \$4,817 and replace 76,155 kWh (36 percent), enough energy to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bicknese, Joel G		\$29,555	This Rural Development funds investment will be used to purchase and install a 48.6 kilowatt (kW) solar array for Joel Bicknese's small rural farm near Wykoff, Minnesota. This project is expected to save the business \$8,030 per year and will replace 73,005 kilowatt hours (kWh) (740.19 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thompson Land and Livestock LLC		\$110,400	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Thompson Land & Livestock LLC's family-owned farming operation near Harmony, Fillmore County, Minnesota. This project is expected to save the farm \$18,379 per year and will replace 318,595 kilowatt hours (kWh) (42.827 percent) per year, which is enough electricity to power 29 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Larson, Randy J		\$32,000	This Rural Development investment will be used to purchase and install a 48.7 kW solar array for Randy Larson's small rural farm near Albert Lea, Minnesota. The project annually is expected to save the business \$8,715 and replace 73,675 kWh (204 percent), enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schrad, Gary Lee		\$34,000	This Rural Development investment will be used to purchase and install a 54.6 kilowatt (kW) solar array for Gary Schrad's small rural farm near Hayward, Minnesota. This project is expected to save the business \$7,131 per year and will replace 77,668 kilowatt hours (kWh) (114 percent) per year, which is enough electricity to power seven homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wagner Manufacturing Inc		\$43,391	This Rural Development funds investment will be used to purchase and install a 50 kilowatt (kW) solar array for Wagner Manufacturing Inc's small rural machine shop near Clarks Grove, Minnesota. This project is expected to save the business \$7,154 per year and will replace 68.34 kilowatt (kWh) (109.2 percent) per year, which is enough electricity to power six homes.	Veterans, Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schuhmacher, Lowell		\$44,694	This Rural Development funds investment will be used to purchase and install a 37 kilowatt (kW) solar array for Lowell Schuhmacher's small rural farm near Glenville, Minnesota. This project is expected to save the business \$4,806 per year and will replace 48,483 kilowatt hours (kWh) (113.15 percent) per year, which is enough electricity to power four homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Donald Matthees & Sons		\$40,800	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Donald Matthees & Sons' family-owned farming operation near Mazeppa, Minnesota. This project is expected to save the farm \$4,656 per year and will replace 85,636 kilowatt hours (kWh) (83 percent) per year, which is enough electricity to power eight homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Breuer, Mitchell		\$60,343	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Mitchell Breuer's rural farming operation near Goodhue, Minnesota. This project is expected to save the farm \$18,441 in energy costs per year and will replace 394,057 kilowatt hours (kWh) of electricity (64.1 percent) per year, which is enough energy to power 36 homes.	
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nordby, Tyler		\$149,114	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Tyler Nordby's small rural farm near Herman, Minnesota. This project is expected to save the farm \$42,157 per year and will replace 1,071,589 kilowatt (kWh) (56.94 percent) per year, which is enough electricity to power 99 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Dean Phillips (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gear Tie LLC		\$54,400	This Rural Development investment will be used to purchase and install a 54.12 kilowatt (kW) solar array for Gear Tie LLC's small rural business manufacturing plastic products near Medina, Hennepin County, Minnesota. This project is expected to save the business \$7,673 per year and will replace 72,350 kilowatt hours (kWh) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Dean Phillips (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thomas, Abbott Gordon		\$41,890	This Rural Development investment will be used to purchase and install a 48.16 kW solar array for the A. Gordon Thomas small rural farm near Greenfield, Minnesota. The project annually is expected to save the business \$7,155 and generate 66,256 kWh (855 percent), enough energy to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Vix, Judy		\$32,000	This Rural Development investment will be used to purchase and install a 37.5 kilowatt (kW) solar array for Judy Vix's small rural farm near Houston, Minnesota. This project is expected to save the business \$8,122 per year and will replace 73,757 kilowatt hours (kWh), which is enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thesing, Samuel J		\$16,000	This Rural Development investment will be used to purchase and install a 15.2 kilowatt (kW) solar array for Samuel Thesing near Rushford, Minnesota, a small rural computer business. This project is expected to save the business \$8,381 in energy costs per year and will replace 32,274 kilowatt hours (kWh) of electricity (73.5 percent) per year, which is enough energy to power three homes.	

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MN	Amy Klobuchar Tina Smith	Pete Stauber (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fearless Holdings LLC		\$64,674	This Rural Development investment will be used to purchase and install a 50.4 kW solar array at Fearless Holdings LLC, a small property-management and real-estate business near Dalbo, Minnesota. The project annually is expected to save the business \$8,888 and replace 70,364 kWh, enough energy to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Pete Stauber (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Granger Machine Inc		\$99,792	This Rural Development funds investment will be used to purchase and install a 103.95 kilowatt (kW) solar array for Granger Machine Inc.'s small rural machine shop near Isanti, Minnesota. This project is expected to save the business \$10,173 per year and will replace 310,750 kilowatt (kWh) (51 percent) per year, which is enough electricity to power 29 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Extended Ag Properties LLC		\$56,000	This Rural Development investment will be used to purchase and install a 54.4 kilowatt (kW) solar array for Extended Ag Properties' family-owned farming operation near Lakefield, Jackson County, Minnesota. This project is expected to save the business \$3,988 per year and will replace 72,748 kilowatt hours (kWh) (182.37 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Buer, Michael		\$25,773	This Rural Development investment will be used to purchase and install a 18 kilowatt (kW) solar array for Michael Buer's small rural farm near Atwater, Minnesota. This project is expected to save the business \$2,848 per year and will replace 34,476 kilowatt hours (kWh) (132.37 percent) per year, which is enough electricity to power three homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jam Farms Inc		\$47,736	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer at Jam Farms Inc., a small rural farming operation near Raymond, Minnesota. The project annually is expected to save the farm \$10,778 and replace 355,940 kWh (51 percent), enough energy to power 32 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Carlson Ag Management Company		\$45,000	This Rural Development funds investment will be used to purchase and install a 50 kilowatt (kW) solar array for Carlson Ag Management Company's small custom farming business near Spicer, Minnesota. This project is expected to save the business \$6,703 per year and will replace 69,908 kilowatt hours (kWh) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Angie Craig (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Heldberg, Dan		\$40,781	This Rural Development investment will be used to purchase and install a 36 kilowatt (kW) solar array for Dan Heldberg's small rural farming operation near LeSueur, Minnesota. This project is expected to save the business \$4,336 per year and will replace 49,810 kilowatt hours (kWh) (120.58 percent) per year, which is enough electricity to power four homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Pete Stauber (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schlick, Gary J		\$116,000	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Gary Schlick's small rural farm near Mahanomen, Minnesota. This project is expected to save the farm \$14,336 per year and will replace 186,565 kilowatt hours (kWh) (57.25 percent) per year, which is enough electricity to power 17 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Green, Zachary		\$33,560	This Rural Development investment will be used to purchase and install a 38.3 kW solar array for Zachary Green's small rural farm near New Folden, Minnesota. The project annually is expected to save the business \$17,517 and replace 47,461 kWh (93 percent), enough energy to power four homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Asset Protection & Restoration Inc		\$72,000	This Rural Development investment will be used to purchase and install a 52.38 kilowatt (kW) solar array for Asset Protection & Restoration's small mini-warehouse and self-storage unit leasing business in Hutchinson, Minnesota. This project is expected to save the business \$13,246 per year and will replace 140,466 kilowatt hours (kWh) per year, which is enough electricity to power 13 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stuedeman Construction Services LLC		\$35,975	This Rural Development investment will be used to purchase and install a 36.12 kilowatt (kW) solar array for Stuedeman Construction Services LLC's construction company near Plato, Minnesota. This project is expected to save the business \$6,046 per year and will replace 48,133 kilowatt hours (kWh) per year, which is enough electricity to power four homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cohrs, Roger Albert		\$31,871	This Rural Development investment will be used to purchase and install a 47.17 kW solar array at a small rural farm operated by Roger Cohrs near Glencoe, Minnesota. The project annually is expected to save the business \$8,044 and replace 64,771 kWh, enough energy to power five homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	J & A Investments of Hutchinson LLC		\$36,000	This Rural Development funds investment will be used to purchase and install a 52.38 kilowatt (kW) solar array for J & A Investments of Hutchinson LLC's small mini-warehouse and self-storage unit leasing business in Hutchinson, Minnesota. This project is expected to save the business \$6,624 per year and will replace 70,247 kilowatt hours (kWh) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brinkman, Gregg		\$55,855	This Rural Development funds investment will be used to purchase and install a 50 kilowatt (kW) solar array for Gregg Brinkman's small rural farm near Glencoe, Minnesota. This project is expected to save the business \$6,761 per year and will replace 63,663 kilowatt hours (kWh) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Capko Brothers Farms LLC		\$299,050	This Rural Development investment will be used to purchase and install a 205 kilowatt (kW) solar array for Capko Brothers Farms LLC's small rural farm near Swanville, Minnesota. This project is expected to save the business \$32,995 per year and will replace 310,890 kilowatt hours (kWh) (92 percent) per year, which is enough electricity to power 29 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gottwalt, Steven J		\$45,992	This Rural Development investment will be used to purchase and install a 50.4 kilowatt (kW) solar array for Steven Gottwalt's small rural hog farm near Royalton, Minnesota. This project is expected to save the business \$7,765 per year and will replace 64,732 kilowatt hours (kWh) (144.9 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kapsner, Ted A		\$91,956	This Rural Development investment will be used to purchase and install a 113.4 kilowatt (kW) solar array for Ted Kapsner's small rural dairy farm near Pierz, Minnesota. This project is expected to save the business \$18,320 per year and will replace 121,666 kilowatt hours (kWh) (89 percent) per year, which is enough electricity to power 11 homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woitalla, Dale		\$45,855	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) solar array for Dale Woitalla's small rural hog farm near Pierz, Minnesota. This project is expected to save the business \$8,509 per year and will replace 66,340 kilowatt hours (kWh) (258 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Scherping Farms of Little Falls Inc		\$157,128	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Scherping Farms near Little Falls, Minnesota. The project annually is expected to save the farm \$37,790 and replace 390,006 kWh (46 percent), enough energy to power 36 homes.	
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ransom, Cory		\$263,127	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Cory Ransom's small rural farm near Rose Creek, Minnesota. This project is expected to save the farm \$12,213 per year and will replace 190,031 kilowatt (kWh) (24.0 percent) per year, which is enough electricity to power 18 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	David C Reuter Rev Living Trust		\$73,100	This Rural Development funds investment will be used to purchase and install two 38 kilowatt (kW) solar arrays for David C. Reuter Rev Living Trust's small rural farm near Rose Creek, Minnesota. This project is expected to save the business \$30,050 per year and will replace 149,234 kilowatt hours (kWh) (120.4 percent) per year, which is enough electricity to power 14 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hatle-Emanuel, Rhonda		\$40,646	This Rural Development funds investment will be used to purchase and install a 38 kilowatt (kW) solar array for Rhonda Hatle-Emanuel's business of State Line Confection, a small bakery near Lyle, Minnesota. This project is expected to save the business \$9,956 per year and will replace 74,320 kilowatt hours (kWh) (3276 percent) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kasel, Gary		\$79,963	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer for Gary Kasel's small rural farm near Taopi, Minnesota. The project annually is expected to save the farm \$14,150 and replace 206,418 kWh (47 percent), enough electricity to power 19 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Meyerhofer, Brian Joseph		\$125,000	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Brian Meyerhofer's small rural farm near Racine, Minnesota. This project is expected to save the farm \$15,577 per year and will replace 224,253 kilowatt hours (kWh) (59.8 percent) per year, which is enough electricity to power 21 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Keim Brother Trucking LLC		\$28,144	This Rural Development funds investment will be used to purchase and install a 30 kilowatt (kW) solar array for Keim Brothers Trucking LLC's small rural trucking company near Grand Meadow, Minnesota. This project is expected to save the business \$7,047 per year and will replace 47,265 kilowatt hours (kWh) (680 percent) per year, which is enough electricity to power four homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gehling, Kathleen A		\$29,607	This Rural Development funds investment will be used to purchase and install a 55.3 kilowatt (kW) solar array for Kathleen Gehling's small rural farm near Grand Meadow, Mower County, Minnesota. This project is expected to save the business \$8,421 per year and will replace 76,556 kilowatt hours (kWh) of energy per year, which is enough electricity to power seven homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schroeder, Steven J		\$42,000	This Rural Development investment will be used to purchase and install a 46 kW solar array for Steven Schroeder's small rural farm near Adams, Minnesota. The project annually is expected to save the business \$17,789 and replace 65,710 kWh (80 percent), enough energy to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Murray Farms LLP		\$58,100	This Rural Development investment will be used to replace heat lamps with heat mats in farrowing crates and to replace current lighting with LED lighting for the small rural livestock-production business operated by Murray Farms LLP near Currie, Minnesota. The project annually is expected to save the business \$37,398 and replace 395,537 kWh (45 percent), enough energy to power 37 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Compart, Dustin		\$82,740	This Rural Development investment will be used to purchase and install a 60 kW solar array for a small rural farm operated by Dustin Compart near Nicollet, Minnesota. The project annually is expected to save the business \$11,145 and replace 80,244 kWh (77 percent), enough energy to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	5G Farms		\$94,270	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer at 5G Farms' family-owned farming operation near Nicollet, Minnesota. The project annually is expected to save the farm \$11,632 and replace 175,014 kWh (46.4 percent), enough energy to power 16 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tweet, Jeff		\$98,148	This Rural Development investment will be used to purchase and install a 54 kW solar array for Jeff Tweet's small rural farm near Lismore, Minnesota. The project annually is expected to save the business \$10,953 and replace 104,523 kWh (210 percent), enough energy to power nine homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dickmann, Thomas		\$40,000	This Rural Development investment will be used to purchase and install a 60 kW solar array for Thomas Dickmann's small rural hog farm near Lismore, Minnesota. The project annually is expected to save the business \$16,871 and replace 85,052 kWh (66 percent), enough energy to power nine homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Habedank, Mark P		\$60,664	This Rural Development investment will be used to purchase and install a 54 kilowatt (kW) solar array for Mark Habedank's small rural farm near Twin Valley, Minnesota. This project is expected to save the business \$8,387 per year and will replace 69,284 kilowatt hours (kWh) (245 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Habedank, Rhoda		\$93,682	This Rural Development investment will be used to purchase and install a 45 kW solar array for Rhoda Habedank's land rental business near Twin Valley, Minnesota. The project annually is expected to save the business \$10,056 and replace 86,692 kWh, enough energy to power eight homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Chosen Valley Electric Inc		\$37,306	This Rural Development investment will be used to purchase and install a 48 kilowatt (kW) solar array for Chosen Valley Electric Inc.'s small rural construction and electrical company near Eyota, Minnesota. This project is expected to save the business \$6,337 per year and will replace 66,330 kilowatt hours (kWh) (200.28 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bianchi, Joseph		\$120,772	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer for Joseph Bianchi's small rural farming operation near Elgin, Minnesota. The project annually is expected to save the farm \$19,870 and replace 288,729 kWh (40.3 percent), enough energy to power 27 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Soppa, Linus		\$32,000	This Rural Development funds investment will be used to purchase and install a 37.5 kilowatt (kW) solar array for Linus Soppa Revocable Trust's family-owned farming operation near St. Charles, Minnesota. This project is expected to save the business \$8,343 per year and will replace 75,845 kilowatt hours (kWh) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bradow Farms		\$235,486	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer for Bradow Farms' family-owned farming operation near Fergus Falls, Minnesota. The project annually is expected to save the farm \$29,571 and replace 422,717 kWh (41.6 percent), enough energy to power 39 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jorud, Dean G		\$58,000	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Dean Jorud's small rural farm near Battle Lake, Minnesota. This project is expected to save the farm \$10,689 per year and will replace 208,184 kilowatt hours (kWh) (72 percent) per year, which is enough electricity to power 19 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Erlandson, Kurt		\$30,000	This Rural Development investment will be used to purchase and install a 38.7 kW solar array for Kurt Erlandson's small rural farm near Fergus Falls, Minnesota. The project annually is expected to save the business \$16,658 and replace 53,726 kWh (171 percent), enough energy to power four homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blom, Lyle & Julie		\$64,138	This Rural Development investment will be used to purchase and install a 25 kW wind turbine at Lyle and Julie Blom's small rural farm near Pipestone, Minnesota. The project annually is expected to save the business \$10,945 and replace 111,200 kWh (93 percent), enough energy to power ten homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jasper, Brevan A		\$20,000	This Rural Development investment will be used to purchase and install a 42 kilowatt (kW) solar array for Brevan Jasper's hog farm near Edgerton, Minnesota. This project is expected to save the farm \$6,221 in energy costs per year and will replace 56,945 kilowatt hours (kWh) of electricity (109.6 percent) per year, which is enough energy to power five homes.	
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gunvalson Farms Inc		\$109,304	This Rural Development investment will be used to purchase and install a 54 kilowatt (kW) solar array for Gunvalson Farms Inc.'s family-owned farming operation near Trail, Polk County, Minnesota. This project is expected to save the business \$8,011 per year and will replace 99,714 kilowatt hours (kWh) (140.08 percent) per year, which is enough electricity to power nine homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Vig Farms Inc		\$125,000	This Rural Development investment will be used to purchase and install a energy efficient grain dryer for Vig Farms Inc.'s small rural farm near Fosston, Minnesota. This project is expected to save the business \$7,809 per year and will replace 104,536 kilowatt hours (kWh) (39.7 percent) per year, which is enough electricity to power ten homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Northstar Lime LLC		\$458,800	This Rural Development investment will be used to purchase and install a pyrolysis unit to provide renewable energy (heat) for the lime-manufacturing business operated by Northstar Lime LLC in Crookston, Minnesota. The project annually is expected to save the business \$365,075 and replace 17,372,509 kWh, enough energy to power 1,603 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rigge, Bruce		\$49,472	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Bruce Rigge's small rural farm near Redwood Falls, Minnesota. This project is expected to save the farm \$4,845 per year and will replace 58,501 kilowatt hours (kWh) (35 percent) per year, which is enough electricity to power five homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Malori Inc		\$35,072	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Malori Inc's small rural farm near Vesta, Minnesota. This project is expected to save the farm \$1,967 per year and will replace 43,629 kilowatt hours (kWh) (54 percent) per year, which is enough electricity to power four homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kramer Pork LLC		\$105,000	This Rural Development investment will be used to purchase and install a 50 kW solar array at Kramer Pork LLC's small rural custom hog-feeding operation near Hector, Minnesota. The project annually is expected to save the business \$12,606 and replace 97,079 kWh (91 percent), enough energy to power nine homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	D & J Ag Inc		\$105,000	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) solar array for Brookfield Farms Inc's (formerly known as D & J Ag Inc.) small rural farm near Hector, Minnesota. This project is expected to save the business \$11,629 per year and will replace 93,183 kilowatt hours (kWh) per year, which is enough electricity to power nine homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Macholda, William		\$52,572	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for William MacHolda's rural farm near Redwood Falls, Minnesota. This project is expected to save the farm \$4,082 per year and will replace 47,636 kilowatt hours (kWh) of electricity (26 percent) per year, which is enough energy to power four homes.	
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Purfeerst Grain Inc		\$125,000	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Purfeerst Grain Inc's grain elevator operation near Kenyon, Minnesota. This project is expected to save the business \$54,762 per year and will replace 747,118 kilowatt hours (kWh) (58.7 percent) per year, which is enough electricity to power 69 homes.	

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Grote, Joe		\$50,800	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Joe Grote's small rural farm near Kenyon, Minnesota. This project is expected to save the farm \$12,640 per year and will replace 206,455 kilowatt hours (kWh) (56 percent) per year, which is enough electricity to power 19 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Emery, Kurt		\$32,962	This Rural Development investment will be used to purchase and install an 18 kW solar array for Kurt Emery's small rural farm near Stanton, Minnesota. The project annually is expected to save the business \$4,420 and replace 34,551 kWh (237 percent), enough energy to power three homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sammon Acres Milling LLC		\$166,360	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for a small rural farming operation and feed mill, Sammon Acres Milling LLC near Faribault, Minnesota. This project is expected to save the farm \$18,254 in energy costs per year and will replace 513,805 kilowatt hours (kWh) of electricity (40.16 percent) per year, which is enough energy to power 47 homes.	
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fick Farms & Feedlot LLC		\$78,598	This Rural Development investment will be used to replace a tractor-driven auger with an energy-efficient electric leg for the small rural farm and feedlot operated by Fick Farms and Feedlot LLC near Luverne, Minnesota. The project annually is expected to save the farm \$3,952 and replace 34,867 kWh (96 percent), enough electricity to power three homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Henrichs, Lana		\$47,421	This Rural Development investment will be used to purchase and install a 52.48 kilowatt (kW) solar array for Lana Henrichs' hog finishing business near Ellsworth, Minnesota. This project is expected to save the business \$33,121 per year and will replace 72,577 kilowatt hours (kWh) (189.18 percent) per year, which is enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Drost, Timothy		\$70,289	This Rural Development investment will be used to purchase and install a 59.8 kW solar array at a small rural farm operated by Timothy Drost near Luverne, Minnesota. The project annually is expected to save the business \$8,129 and replace 85,322 kWh (107 percent), enough energy to power eight homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Magnusson Farms Partnership		\$215,184	This Rural Development investment will be used to purchase and install a 100 kilowatt (kW) solar array for Magnusson Farms Partnership's small rural farm near Roseau, Minnesota. This project is expected to save the business \$18,799 per year and will replace 179,886 kilowatt hours (kWh) (149.9 percent) per year, which is enough electricity to power 17 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Duenow, Benjamin		\$25,135	This Rural Development investment will be used to purchase and install an 18.2 kW solar array at Benjamin Duenow's small rural farm near Green Isle, Minnesota. The project annually is expected to save the farm \$3,247 and replace 34,585 kWh (205.8 percent), enough energy to power three homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Platz, Paul J		\$87,808	This Rural Development investment will be used to purchase and install a 54kw solar array at Paul Platz's small rural farming operation near Lafayette, Sibley County, Minnesota. The project annually is expected to save the business \$9,150 and replace 102,483 kWh (186 percent), enough energy to power nine homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	B & K Trucking Inc		\$34,144	This Rural Development investment will be used to purchase and install a 38.8 kilowatt (kW) solar array for B & K Trucking Inc's small rural trucking business near Sauk Centre County, Minnesota. This project is expected to save the business \$6,262 per year and will replace 52,899 kilowatt hours (kWh) (121.77 percent) per year, which is enough electricity to power five homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tischler Wood Products Inc		\$249,999	This Rural Development investment will be used to purchase and install a 316.48 kilowatt (kW) solar array for Tischler Wood Products Inc.'s small woodworking products business near Avon, Minnesota. This project is expected to save the business \$35,094 per year and will replace 417,669 kilowatt hours (kwh) (149.38 percent) per year, which is enough electricity to power 39 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Highline Construction Inc		\$170,100	This Rural Development funds investment will be used to purchase and install a 202 kilowatt (kW) solar array for Highline Construction Inc's small rural construction business near Paynesville, Minnesota. This project is expected to save the business \$21,178 per year and will replace 257,552 kilowatt hours (kWh) (191 percent) per year, which is enough electricity to power 24 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wilkenson, Matt		\$43,600	This Rural Development funds investment will be used to purchase and install a 48 kilowatt (kW) solar array for Matt Wilkenson's small rural farm near New Richland, Steele County, Minnesota. This project is expected to save the farm \$6,440 per year and will replace 65,882 kilowatt hours (kWh) (96.82 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Claussen, Stanley		\$227,272	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer for Stanley Claussen's small rural farming operation near Benson, Minnesota. The project annually is expected to save the farm \$29,310 and replace 461,381kWh (37.4 percent), enough energy to power 42 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Siewert, Kevin		\$61,777	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Kevin Siewert's small rural farm near Lake City, Minnesota. This project is expected to save the farm \$19,123 per year and will replace 316,799 kilowatt hours (kWh) (35 percent) per year, which is enough electricity to power 29 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Roth's Riverside Farm Inc		\$91,205	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Roth's Riverside Farm Inc.'s family-owned farm near Verndale, Minnesota. This project is expected to save the business \$7,457 per year and will replace 75,165 kilowatt hours (kWh) (25.4 percent) per year, which is enough electricity to power seven homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Haley, Robert		\$68,669	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Robert Haley's small rural farming operation near Waseca, Minnesota. This project is expected to save the farm \$10,152 per year and will replace 149,503 kilowatt hours (kWh) (57 percent) per year, which is enough electricity to power 14 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schweer, Dale R		\$31,500	This Rural Development investment will be used to purchase and install a 20 kilowatt (kW) solar array for Dale Schweer's small rural farm near Waldorf, Minnesota. This project is expected to save the business \$3,419 per year and will replace 27,246 kilowatt hours (kWh) (60.47 percent) per year, which is enough electricity to power two homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Christenson, Jay		\$125,000	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer for a small rural farm operated by Jay Christenson near Madelia, Minnesota. The project annually is expected to save the farm \$12,835 and replace 213,354 kWh (41 percent), enough energy to power 20 homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jirak Farming Partnership		\$125,000	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer at Jirak Farming Partnership's family-owned farming operation near Breckenridge, Minnesota. The project annually is expected to save the farm \$1,844 and replace 24,089 kWh (17 percent), enough electricity to power two homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Miller, Jonathan		\$64,000	This Rural Development funds investment will be used to purchase and install a 50 kilowatt (kW) solar array for Jonathan Miller's business, Miller's Market grocery store in St. Charles, Minnesota. This project is expected to save the business \$91,832 per year and will replace 102,436 kilowatt hours (kWh) (12.6 percent) per year, which is enough electricity to power nine homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Oberton, William D.		\$39,494	This Rural Development investment will be used to purchase and install a 49 kW solar array at Willard Oberton's small rural livestock-production farm near Winona, Minnesota. The project annually is expected to save the farm \$3,581 and replace 66,938 kWh (109.4 percent), enough energy to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kronebusch, Todd		\$32,000	This Rural Development investment will be used to purchase and install a 37.5 kilowatt (kW) solar array. Todd Kronebusch has a small rural farm near Altura, Minnesota. This project is expected to save the business \$10,368 per year and will replace 74,837 kilowatt hours (kWh) (420 percent) per year, which is enough electricity to power seven homes.	
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Meyer Brothers		\$58,549	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Meyer Brothers' family-owned farming operation near Rushford, Minnesota. This project is expected to save the farm \$6,675 per year and will replace 165,241 kilowatt hours (kWh) (61 percent) per year, which is enough electricity to power 15 homes.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brown, David		\$32,000	This Rural Development investment will be used to purchase and install a 37.5 kW solar array at David Brown's family-owned farm near Winona, Minnesota. The project annually is expected to save the farm \$8,604 and replace 73,359 kWh (1,646 percent), enough electricity to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mielke, Marlow		\$29,458	This Rural Development investment will be used to purchase and install a 38 kW solar array for Marlow Mielke's small rural farm near St. Charles, Minnesota. The project annually is expected to save the business \$8,769 and replace 74,269 kWh (1,486 percent), enough energy to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Heim, Ehren R		\$32,000	This Rural Development investment will be used to purchase and install a 38 kW solar array for Ehren Heim's small rural farm near St. Charles, Minnesota. The project annually is expected to save the business \$8,147 and replace 74,065 kWh, enough energy to power seven homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Tom Emmer (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hickman's Service Inc		\$41,038	This Rural Development investment will be used to purchase and install a 50.96 kW solar array for the family-owned auto-salvage business operated by Hickman's Service Inc. near Delano, Minnesota. The project annually is expected to save the business \$7,266 and replace 68,513 kWh, enough energy to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Tom Emmer (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Smith, Paulson, O'Donnell & Erickson PLC		\$66,272	This Rural Development investment will be used to purchase and install a 32.2 kilowatt (kW) solar array for Smith, Paulson, O'Donnell and Erickson, PLC's law office in Monticello, Minnesota. This project is expected to save the business \$9,795 per year and will replace 33,170 kilowatt hours (kWh) (116 percent) per year, which is enough electricity to power three homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Tom Emmer (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Highland Bancshares Inc		\$28,392	This Rural Development investment will be used to purchase and install a 25.3 kilowatt (kW) solar array for Highland Bancshares Inc.'s newly constructed banking branch in St. Michael, Minnesota. This project is expected to save the business \$3,561 per year and will replace 29,540 kilowatt hours (kWh) per year, which is enough electricity to power three homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hartke, Jason		\$125,000	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Jason Hartke's small rural farm near Wood Lake, Minnesota. This project is expected to save the farm \$3,851 per year and will replace 44,534 kilowatt hours (kWh) (41 percent) per year, which is enough electricity to power four homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Peterson, Joshua C		\$43,075	This Rural Development investment will be used to purchase and install an energy-efficient grain transfer system for Josh Peterson's small rural farm near Canby, Minnesota. The project annually is expected to save the farm \$1,395 and replace 18,377kWh (85 percent).	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bendix, James		\$121,718	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for James Bendix's small rural farm near Echo, Minnesota. This project is expected to save the farm \$5,314 per year and will replace 62,506 kilowatt hours (kWh) (48 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Velde, Brian		\$42,000	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Brian Velde's small rural farm near Wood Lake, Minnesota. This project is expected to save the farm \$8,396 per year and will replace 109,603 kilowatt hours (kWh) (53 percent) per year, which is enough electricity to power ten homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jacoby, Mark		\$62,486	This Rural Development funds investment will be used to purchase and install a 44.16kW solar array for Mark Jacoby's hog farm near Vesta, Minnesota. This project annually is expected to save the business \$6,884 and replace 61,450 kWh (94 percent), enough energy to power six homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Aaron G. Lacher		\$19,979	This Rural Development investment will be used to purchase and install a 29 kilowatt solar array. Aaron G. Lacher is a farming operation near Winona, Minnesota. This project is expected to save the business \$4,803 in energy costs per year and will generate 45,747 kilowatt hours (kWh) of electricity per year, which is enough to power four homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Tom Emmer (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Charles Schrupp		\$17,132	This Rural Development investment will be used to purchase and install a 16 kilowatt (kW) solar array. Charles Schrupp is a farmer near Norwood Young America, Minnesota. This project is expected to save the farm \$2,524 in energy costs per year and will replace 20,214 kilowatt hours (kWh) of electricity per year, which is enough to power two homes.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cletus Gernes		\$20,000	This Rural Development investment will be used to purchase and install a 48.6 kilowatt (kW) solar array. Cletus Gernes is the owner of a farm located in Lewiston, Winona County. This project is expected to save the farm \$1,201 per year and will generate 73,570 kilowatt hours (kWh) per year, which is enough electricity to power six homes.	
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Erdman Farms GR LLC		\$20,000	This Rural Development investment will be used to install a grain auger for a grain drying operation. Erdman Farms GR Inc. is a row crop farm near Wykoff, Minnesota. This project is expected to save the farm \$6,162 in energy costs per year. It will replace 60,560 kilowatt hours (kWh) (63 percent of the company's energy use) in electricity per year, which is enough to power six homes.	

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MN	Amy Klobuchar Tina Smith	Pete Stauber (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Garrison Animal Hospital LLC		\$14,728	This Rural Development investment will be used to purchase and install a 10 kilowatt hour (kW) solar array. Garrison Animal Hospital LLC is a veterinary business near Garrison, Minnesota. This project is expected to save the business \$5,253 in energy costs per year and will replace 8,434 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hoof-N-Hair LLC		\$14,827	This Rural Development investment will be used to purchase and install a 18 kilowatt (kW) solar array. Hoof-N-Hair LLC is a rural animal support business near Caledonia, Minnesota. This project is expected to save the business \$1,592 in energy costs per year and will replace 21,725 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joseph Flynn		\$18,306	This Rural Development investment will be used to purchase and install a 34 kilowatt (kW) solar array. Joseph Flynn is a crop farm near Elgin, Minnesota. This project is expected to save the farm \$2,477 in energy costs and will replace 43,020 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kalvin Stern		\$19,974	This Rural Development investment will be used to purchase and install a 24 kilowatt (kW) solar array. Calvin Stern is a mushroom farmer near Le Roy, Minnesota. This project is expected to save the business \$3,403 in energy costs per year and will replace 36,146 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	LeSueur River Seeding & Conservation LLC		\$7,638	This Rural Development investment will be used to purchase and install a 15 kilowatt (kW) solar array. LeSueur River Seeding & Conservation LLC is a wildlife habitat and farm near Waseca, Minnesota. This project is expected to save the farm \$1,554 in energy costs per year and will replace 19,712 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rachel Rye		\$19,527	This Rural Development investment will be used to purchase and install a 19 kilowatt (kW) solar array. Rachel Rye is a farming operation near Lanesboro, Minnesota. This project is expected to save the farm \$6,778 per year in energy costs and will replace 36,520 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Randall G. Grabau		\$7,902	This Rural Development investment will be used to purchase and install a 12 kilowatt (kW) solar array. Randall Grabau is a farmer near Spring Valley, Minnesota. This project is expected to save the farm \$1,266 in energy costs per year and will replace 16,501 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Richey LLC		\$20,000	This Rural Development investment will be used to purchase and install a 16 kilowatt (kW) solar array. Richey LLC is a consulting company near Glencoe, Minnesota. This project is expected to save the business \$3,294 in energy costs per year and will replace 26,525 kilowatt hours (kWh) of electricity per year, which is enough to power two homes.	Veterans, Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ricky Rannels		\$9,090	This Rural Development investment will be used purchase and install a 12 kilowatt (kW) solar array. Ricky Rannels is a farm near Le Roy, Minnesota. This project is expected to save the farm \$1,552 in energy costs per year and will replace 18,935 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act

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MN	Amy Klobuchar Tina Smith	Brad Finstad (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ronnie A. Ullom		\$10,856	This Rural Development investment will be used to purchase and install a 15 kilowatt (kW) solar array. Ronnie Ullom is a farmer near Le Roy, Minnesota. This project is expected to save the farm \$1,542 in energy costs per year and will replace 19,300 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act
MN	Amy Klobuchar Tina Smith	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mattson, Ronald D		\$177,800	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Ron Mattson's small rural farm near Lake Park, Minnesota. This project is expected to save the farm \$37,234 per year and will replace 523,064 kilowatt (kWh) (39 percent) per year, which is enough electricity to power 48 homes.	Inflation Reduction Act
MN MO	Amy Klobuchar Tina Smith (MN) Josh Hawley Eric Schmitt (MO)	Michelle Fischbach (MN 07) Jason Smith (MO 08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Delta Gilts LLC		\$82,069	This Rural Development investment will be used to help convert to heat mats in the farm's farrowing crates at hog operation Delta Gilts LLC in Oran, Minnesota. The project annually is expected to save the producer \$40,760 and 493,170 kWh (42 percent), enough energy to power 45 homes.	
MO	Josh Hawley Eric Schmitt	Ann Wagner (02)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Missouri Clean Energy District		\$100,000	This Rural Development investment will be used to conduct approximately 50 energy audits or solar renewable energy site assessments for rural small businesses and agricultural producers throughout the state of Missouri. These audits and site assessments will provide analysis to make energy-efficiency improvements to these operations and/or install renewable energy systems.	
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	The Curators of the University of Missouri		\$99,966	This Rural Development investment will be used to help The Curators of the University of Missouri conduct 32 energy audits for rural small businesses and agricultural producers across the state of Missouri. These audits and site assessments will provide analysis to make energy-efficiency improvements to these operations and/or install renewable energy systems.	
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Braker Ag LLC		\$26,148	This Rural Development investment will be used to help row crop farming operation Braker Ag LLC install a new electric irrigation pump system in Liberal, Missouri. This project is expected to save the farm \$28,591 and replace 137,467 kilowatt hours (kWh) of energy (75 percent of the company's energy use) per year, which is enough electricity to power 12 homes.	Infrastructure
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Braker Brothers Inc.		\$32,152	This Rural Development investment will be used to help row crop farming operation Braker Brothers Inc install a new electric irrigation pump system in Jasper, Missouri. This project is expected to save the farm \$31,160 and replace 119,258 kilowatt hours (kWh) of energy (73 percent of the farm's energy use) per year, which is enough electricity to power 11 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brubaker, Emanuel Hoover		\$70,000	This Rural Development investment will be used to install a 120 kilowatt (kW) solar array for three poultry barns. Emanuel Brubaker is an agricultural producer in Lamar, Missouri. This project is expected to save the producer \$18,367 and replace 174,960 kilowatt hours (kWh) (100 percent of the business' energy use) per year, which is enough energy to power 16 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	DGD Racing LLC		\$330,320	This Rural Development investment will be used to help install a 490 kW solar array at racetrack DGD Racing LLC in Adrian, Missouri. The project annually is expected to save the business \$18,807 and generate 633,796 kWh (100 percent), enough energy to power 58 homes.	Inflation Reduction Act

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MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Empire Comfort Systems Inc		\$388,008	This Rural Development investment will be used to help install an 850 kW solar array at heating-equipment manufacturer Empire Comfort Systems Inc. in Poplar Bluff, Missouri. The project is expected to save the business \$100,927 and generate 1,077,579 kWh (56 percent), enough energy to power 99 homes.	
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Osage Beach Hangar and Land LLC		\$43,995	This Rural Development investment will be used to install a 25,925 kilowatt (kW) solar array. Osage Beach Hangar and Land LLC in Osage Beach, Missouri is a lessor of nonresidential businesses. This project is expected to save the business \$3,655 and generate 38,054 kilowatt hours (kWh) (66 percent of the company's energy use) per year, which enough electricity to power three homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blattner Steel Co		\$240,000	This Rural Development investment will be used to help install a 300 kW solar array at fabricated-structural-metal manufacturer Blattner Steel Co. in Cape Girardeau, Missouri. This project annually is expected to save the business \$26,650 and generate 402,716 kWh (100 percent), enough energy to power 37 homes.	
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	ARV Group LLC		\$93,378	This Rural Development investment will be used to install a 96.5 kilowatt (kW) solar array at the Candlewood Suites hotel in Cape Girardeau, Missouri. ARV Group LLC provides supply chain management and process optimization services the hotel. This project is expected to save \$7,453 and replace 146,800 kilowatt hours (kWh) (27 percent of the company's energy use) per year, which is enough electricity to power 13 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Huckstep Body & Paint Shop Inc		\$54,288	This Rural Development investment will be used to install a 44.85 kilowatt (kW) solar array in Cape Girardeau, Missouri. Huckstep Body & Paint Shop Inc. is an automotive body, paint, and interior repair business. This project is expected to save the business \$7,056 and generate 62,180 kilowatt hours (kWh) (73 percent of the company's energy use) per year, which is enough energy to power five homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ozark Square Properties LLC		\$36,000	This Rural Development investment will be used to install a 42.9 kW solar array. Ozark Square Properties in Ozark, Missouri is a commercial property. This project is expected to save the business \$9,613 and replace 68,390 kilowatt (kWh) of energy (100 percent of the business's energy use) per year, which is enough electricity to power six homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Shake Guy Holdings LLC		\$80,000	This Rural Development investment will be used to install a 100 kilowatt (kW) solar array. Shake Guy Holdings LLC in Ozark, Missouri is a help distribution center and office space business. This project is expected to save the business \$14,592 and generate 122,389 kilowatt hours (kWh), which is enough electricity to power 11 homes per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Winkelman, George		\$70,635	This Rural Development investment will be used to help purchase and install a new grain-drying system for row-crop farmer George Winkelman in Alexandria, Missouri. The project annually is expected to save the farm \$9,126 and replace 118,651 kWh (52 percent), enough energy to power 10 homes.	

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MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Miller's Custom Cabinets Incorporated		\$247,860	This Rural Development investment will be used to install a 399 kilowatt (kW) solar array. Miller's Custom Cabinets Inc in Excelsior Springs, Missouri is a cabinet manufacturing business. This project is expected to save the business \$49,605 and replace 544,133 kilowatt hours (kWh) of energy (69 percent of the business' energy use) per year, which is enough electricity to power 50 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Signature Solid Surfaces Inc		\$46,986	This Rural Development investment will be used to install a 73 kilowatt (kW) solar array. Signature Solid Surfaces Inc. is a countertop manufacturing business in Excelsior Springs, Missouri. This project is expected to save the business \$9,826 and replace 101,383 kilowatt hours (kWh) of energy (100 percent of the business's energy use) per year, which is enough electricity to power nine homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	ICF2 LLC		\$47,755	This Rural Development investment will be used to help ice cream business ICF2 LLC install energy efficient windows and door in Jefferson City, Missouri. This project is expected to save the business \$2,977 in energy costs per year. It will save 27,062 kilowatt hours (kWh) of electricity (35 percent of the company's energy use) per year, which is enough energy to power two homes.	
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	H3 QOZB LLC		\$112,056	This Rural Development investment will be used to help HQ QOZB LLC purchase and install an 86.5 kilowatt (kW) solar array for Courtyard by Marriott Hotel in Jefferson City, Missouri. This project is expected to save the hotel \$14,517 and replace 175,390 kilowatt hours (kWh) of electricity (22 percent of the business's energy use) per year, which is enough energy to power 16 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gooch Electric LLC		\$31,688	This Rural Development investment will be used to help install a 25 kW solar array at electrical-services business Gooch Electric LLC in Jefferson City, Missouri. The project annually is expected to save the business \$2,645 and replace 31,157 kWh (69 percent), enough energy to power two homes.	
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Xtreme Body and Paint LLC		\$100,000	This Rural Development investment will be used to help purchase and install a 100 kW solar array at auto-body and collision-repair business Xtreme Body and Paint LLC in Jefferson City, Missouri. The project annually is expected to save the business \$12,490 and replace 124,057 kWh (75 percent), enough energy to power 11 homes.	
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rick Ball Cars LLC		\$59,994	This Rural Development investment will be used to help automobile dealership Rick Ball Cars LLC install a 82 kilowatt (kW) solar array in Boonville, Missouri. This project is expected to save the business \$2,800 in energy costs per year. It will generate 98,241 kilowatt hours (kWh) of electricity (100 percent of the company's energy use) per year, which is enough energy to power nine homes.	Veterans, Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Ann Wagner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Johnston Holdings LLC		\$79,948	This Rural Development investment will be used to help real estate rental business Johnston Holdings LLC purchase and install a 54.72 kilowatt (kW) solar array system in Washington, Missouri. This project is expected to save the business \$6,640 in energy costs per year. It will replace 71,393 kilowatt hours (kWh) of electricity (40 percent of the company's energy use) per year, which is enough energy to power six homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Ann Wagner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Intek Corporation		\$249,999	This Rural Development investment will be utilized to help industrial process heating and space heating manufacturer Intek Corporation install a 196 kilowatt (kW) solar array in Union, Missouri. This project is expected to save the business \$11,352 in energy costs per year. It will generate 269,061 kilowatt hours (kWh) of electricity (100 percent of the business's energy use) per year, which is enough electricity to power 24 homes.	Inflation Reduction Act, Veterans

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MO	Josh Hawley Eric Schmitt	Ann Wagner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Walker Products Inc		\$180,000	This Rural Development investment will be used to help install a 202.5 kW solar array at fuel-system-components and engine-sensor manufacturing business Walker Products Inc. in Pacific, Missouri. The project is expected to save the business \$19,925 and generate 276,738 kWh, enough energy to power 25 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Ann Wagner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hodges Bade Company Inc		\$134,340	This Rural Development investment will be used to install a 299 kilowatt (kW) solar array. Hodges Bade Company Inc. is a custom awards manufacturer in Washington, Missouri. This project is expected to save the business \$34,973 and generate 394,027 kilowatt hours (kWh) (59 percent of annual energy use) per year, which is enough energy to power 36 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Moore Gear & Manufacturing Co		\$225,876	This Rural Development investment will be used to help gear and gear rack manufacturing business Moore Gear & Manufacturing Co. install a 315.6 kilowatt (kW) solar array in Hermann, Missouri. This project is expected to save the business \$36,719 in energy costs per year. It will replace 386,531 kilowatt hours (kWh) of electricity (22.4 percent of the company's energy use) per year, which is enough energy to power 35 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Whisler Construction Inc		\$25,522	This Rural Development investment will be used to help purchase and install a 24.6 kW solar array at Whisler Construction Inc. in Willard, Missouri. The project annually will save the business \$3,920 and replace 33,361 kWh (76 percent), enough energy to power three homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	LLMK LLC		\$30,000	This Rural Development investment will be used to help beef cattle farming business LLMK LLC install a 12.15kilowatt (kW) solar array in Strafford, Missouri. This project is expected to save the farm \$1,386 in energy costs per year. It will replace 16,231 kilowatt hours (kWh) of electricity (100 percent of the business's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Peaceful Hills Farm LLC		\$31,892	This Rural Development investment will be used to install a 20.25 kilowatt (kW) solar array. Peaceful Hills Farm LLC in Grain Valley, Missouri is a diversified livestock farm. This project is expected to save the farm \$3,570 and generate 29,918 kilowatt hours (kWh) (53 percent of the farm's energy use) per year, which is enough electricity to power two homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	R. J. Braker & Sons Inc		\$37,800	This Rural Development investment will be used to help cattle farm R. J. Braker & Sons Inc. install a 63 kilowatt (kW) solar array in Jasper, Missouri. This project is expected to save the farm \$9,013 and generate 78,032 kilowatt hours (kWh) of electricity (100 percent of the farm's energy use) per year, which is enough energy to power seven homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Andrews Farm & Seed Inc		\$158,400	This Rural Development investment will be used to install a 280 kilowatt (kW) solar array. Andrews Farm & Seed Inc. in Carthage, Missouri is an agricultural seed production business. This project is expected to save the business \$37,487 and generate 356,813 kilowatt hours (kWh) (44 percent of the company's energy use) per year, which is enough energy to power 32 homes.	Inflation Reduction Act

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MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Civil War Ranch LLC		\$66,000	This Rural Development investment will be used to install a 63.19 kilowatt (kW) solar array in Carthage, Missouri. Civil War Ranch LLC is a wedding venue and event center. This project is expected to save the business \$10,918 and replace 89,890 kilowatt hours (kWh) (87 percent of annual energy use) per year, which is enough energy to power eight homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	StorageQ1 LLC		\$87,938	This Rural Development investment will be used to help install a 100 kW solar array at self-storage business StorageQ1 LLC in Festus, Missouri. The project annually is expected to save the business \$4,879 and generate 140,439 kWh (100 percent), enough energy to power 12 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cornerstone Leasing Concepts LLC		\$84,480	This Rural Development investment will be used to install a 110 kilowatt (kW) solar array. Cornerstone Leasing Concepts LLC in Hillsboro, Missouri is a lessor of nonresidential buildings. This project is expected to save the business \$14,289 and generate 143,435 kilowatt hours (kWh) (91 percent of the company's energy use) per year, which is enough energy to power 13 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	ICF Holdings LLC		\$352,133	This Rural Development investment will be used to help ice cream and frozen dessert manufacturing business ICF Holdings LLC install a 474 kilowatt (kW) solar array in Lebanon, Missouri. This project is expected to save the business \$15,867 in energy costs per year. It will generate 667,691 kilowatt hours of electricity (100 percent of the company's energy use) per year, which is enough energy to power 61 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	ICF Holdings LLC		\$163,739	This Rural Development investment will be used to help install energy-efficient lighting, windows, and doors at ice-cream and frozen-dessert manufacturing business ICF Holdings LLC in Lebanon, Missouri. The project annually is expected to save \$1,843 and generate 17,508 kWh of energy (11 percent).	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Merrimack Construction LLC		\$31,152	This Rural Development investment will be used to help industrial construction business Merrimack Construction LLC add insulation to their facility in Lexington, Missouri. This project is expected to save the business \$515 and 4,430 kilowatt hours (kWh) of electricity (40 percent of the business's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mayse Automotive Group Inc		\$79,999	This Rural Development investment will be used to help install a 99 kW solar array at automotive dealership Mayse Automotive Group Inc. in Aurora, Missouri. The project annually is expected to save the business \$15,943 and replace 136,036 kWh (100 percent), enough energy to power 12 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stainless Steel Limited		\$76,000	This Rural Development investment will be used to install a 100 kilowatt (kW) solar array. Stainless Steel Limited in Miller, Missouri is a metal fabrication business. This project is expected to save the business \$12,398 and replace 136,399 kilowatt hours (kWh) (92 percent of the business' energy use) per year, which is enough electricity to power 12 homes.	Inflation Reduction Act

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MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	GSC Equipment LLC		\$31,966	This Rural Development investment will be used to install a 25.6 kilowatt (kW) solar array. GSC Equipment LLC in Taylor, Missouri is an agricultural production and rental business. This project is expected to save the farm \$4,213 and generate 33,360 kilowatt hours (kWh) of energy (91 percent of the farm's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pagliai Collision Repair and Glass Replacement Inc		\$53,262	This Rural Development investment will be used to help purchase and install a 49.5 kW solar array at Pagliai Collision Repair and Glass Replacement Inc. in Macon, Missouri. The project annually is expected to save the business \$6,145 and replace 64,007 kWh, enough energy to power six homes.	
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gunnels, Richard Nelson		\$34,320	This Rural Development investment will be used to help row crop farming operation Richard Nelson Gunnels install a grain drying system in Elmer, Missouri. This project is expected to save the farm \$3,904 in energy costs per year. It will replace 36,141 kilowatt hours (kWh) of electricity (8.5 percent of the company's energy use) per year, which is enough energy to power three homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	ICF1 LLC		\$37,688	This Rural Development investment will be used to help ice cream business ICF1 LLC install energy efficient windows in Eldon, Missouri. This project is expected to save the business \$432 in energy costs per year. It will save 4,075 kilowatt hours (kWh) of electricity (one percent of the company's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hyde Storage LLC		\$79,980	This Rural Development investment will be used to help self-storage business Hyde Storage LLC to install a 33.58 kilowatt (kW) solar array system in Eldon, Missouri. This project is expected to save the business \$4,239 in energy costs per year. It will generate 42,396 kilowatt hours (kWh) of electricity per year, which is enough energy to power three homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Happy Hollow Farm LLC		\$33,324	This Rural Development investment will be used to help organic produce farm Happy Hollow Farm LLC install a 24.3 kilowatt (kW) solar array in Jamestown, Missouri. This project is expected to save farm \$2,733 in energy costs per year. It will replace 32,773 kilowatt hours (kWh) of electricity (77 percent of the farm's energy use) per year, which is enough energy to power three homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Moniteau County Abstract & Title Company		\$23,064	This Rural Development investment will be used to purchase and install a 18 kilowatt (kW) solar array for Moniteau County Abstract & Title Company. This project is expected to save \$3,067 and replace 25,365 kilowatt hours (kWh) (90 percent of annual energy use), which is enough energy to power two homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alliant Bank		\$37,800	This Rural Development investment will be used to help Alliant Bank install a 35 kilowatt (kW) solar array in Monroe City, Missouri. This project is expected to save the business \$7,054 and replace 48,137 kilowatt hours of energy (90 percent of the company's energy use) per year, which is enough electricity to power four homes.	Inflation Reduction Act

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MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Little Otter Creek Farms LLC		\$79,800	This Rural Development investment will be used to install a 98.94 kilowatt (kW) solar array. Little Otter Creek Farms LLC in Holliday, Missouri is a poultry production farm. This project is expected to save the farm \$13,560 and replace 141,845 kilowatt hours (kWh) of energy (75 percent of the farm's energy use) per year, which is enough electricity to power 13 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	George C. Potterfield Trucking Inc		\$39,320	This Rural Development investment will be used to help George C. Potterfield Trucking Inc. install a 32.7 kilowatt (kW) solar array in Monroe City, Missouri. This project is expected to save the trucking business \$7,426 and generate 48,420 kilowatt hours (kWh) of energy (79 percent of the company's energy use) per year. This is enough electricity to power four homes.	
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ridgley, Daniel		\$24,050	This Rural Development investment will be used to install a 27 kilowatt (kW) solar array. Daniel Ridgley in Jonesburg, Missouri, is a grain and livestock producer. This project is expected to save the farm \$3,508 and replace 33,480 kilowatt hours (kWh) of energy (100 percent of the farm's energy use) per year, which is enough electricity to power three homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tridium 4 LLC		\$78,780	This Rural Development investment will be used to help purchase and install a 70.2 kW solar array at real estate rental business Tridium 4 LLC in New Florence, Missouri. The project annually is expected to save \$9,809 and replace 98,090 kWh (86 percent), enough energy to power nine homes.	
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Murphy Grain LLC		\$208,735	This Rural Development investment will be used to help install at 216.6 kW solar array at row-crop producer Murphy Grain LLC in Malden, Missouri. The project annually is expected to save the farm \$36,719 and replace 390,997 kWh (79 percent), enough energy to power 36 homes.	
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Braunschweig Processing LLC		\$40,700	This Rural Development investment will be used to install a 40.7 kilowatt (kW) solar array. Braunschweig Processing LLC, in Neosho, Missouri, is a meat processing facility. This project is expected to save the farm \$5,226 and replace 62,339 kilowatt hours (kWh) of energy (59 percent of the company's energy use) per year, which is enough electricity to power five homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Peters Brothers Turkey Farm LLC		\$50,746	This Rural Development investment will be used to help install a 46.325 kW solar array at poultry-production business Peters Brothers Tukey Farm LLC in Bonnots Mill, Missouri. The project annually is expected to save the business \$3,655 and replace 58,546 kWh (100 percent), enough energy to power five homes.	
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Paul Hayden Farms LLC		\$74,183	This Rural Development investment will be used to help row crop farming operation Paul Hayden Farms LLC install a grain drying system in Perryville, Missouri. This project is expected to save the farm \$3,593 in energy costs per year. It will replace 122,010 kilowatt hours (kWh) of electricity (30 percent of the company's energy use) per year, which is enough energy to power 11 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	McCormick Distilling Co Inc		\$494,000	This Rural Development investment will be used to help install a 650 kW solar array at McCormick Distilling Company Inc. in Weston, Missouri. The project annually is expected to save the business \$74,000 and generate 884,011 kWh (30 percent), enough energy to power 81 homes.	Veterans, Inflation Reduction Act

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MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hulse Family Farms LLC		\$54,000	This Rural Development investment will be used to help install a 46.44 kW solar array at beef-cattle farm Hulse Family Farms LLC in Hannibal, Missouri. The project annually is expected to save the farm \$5,396 and generate 67,014 kWh (100 percent), enough energy to power six homes.	
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hulse Family Farms LLC		\$31,966	This Rural Development investment will be used to help Hulse Family Farms LLC, a beef cattle farm in Hannibal, Missouri, install energy efficient windows, doors, insulation, heating, ventilation, air condition, and lighting to their existing barn. This project is expected to save \$1,558 per year. It will replace 14,307 kilowatt hours (kWh) (62 percent of the farm's energy use) per year, which enough electricity to power one home.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	RL Farms LLC		\$32,000	This Rural Development investment will be used to help install a 30.96 kW solar array at swine-production facility RL Farms LLC in Hannibal, Missouri. The project annually is expected to save the producer \$4,693 and generate 46,331 kWh (100 percent).	
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woogedy LLC		\$28,000	This Rural Development investment will be used to help small textile manufacturer Woogedy LLC install a 22.14 kilowatt (kW) solar array system in Moberly, Missouri. This project is expected to save the business \$2,715 in energy costs per year. It will generate 33,108 kilowatt hours (kWh) of electricity (69 percent of the company's energy use) per year, which is enough energy to power three homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Moberly Motor CO		\$136,700	This Rural Development investment will be used to help automotive dealership Moberly Motor Co., install a 136.77 kilowatt (kW) solar array in Moberly, Missouri. This project is expected to save the business \$18,161 and replace 171,689 kilowatt hours (kWh) of electricity (62 percent of the business's energy use) per year, which is enough energy to power 15 homes.	
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Triple Creek Poultry Inc		\$120,000	This Rural Development investment will be used to install a 201.6 kW solar array. Triple Creek Poultry Inc. is a poultry producer in Doniphan, Missouri. This project is expected to save the farm \$22,381 and generate 308,167 kilowatt hours (kWh) (100 percent of the farm's energy use) per year, which is enough energy to power 28 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ruth Pork LLC		\$81,152	This Rural Development investment will be used to install two 45 kilowatt (kW) solar arrays. Ruth Pork LLC in Downing, Missouri is a swine producer. This project is expected to save the farm \$15,564 and replace 126,128 kilowatt hours (kWh) of energy (57 percent of the farm's energy use) per year, which is enough electricity to power 11 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brewer Family Farms LLC		\$31,993	This Rural Development investment will be used to help row crop farming operation Brewer Family Farms LLC purchase and install a grain drying system in Memphis, Missouri. This project is expected to save the farm \$5,081 in energy costs per year. It will replace 55,065 kilowatt hours (kWh) of electricity (20 percent of the company's energy use) per year, which is enough energy to power five homes.	Inflation Reduction Act, Veterans

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MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ozarks Investment Properties LLC		\$56,256	This Rural Development investment will be used to help install a 58.6 kW solar array at Ozark Investment Group LLC (Holiday Inn Express and Suites) in Farmington, Missouri. The project annually is expected to save the business \$8,711 and replace 99,140 kWh (20 percent), enough energy to power nine homes.	
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mocap LLC		\$866,520	This Rural Development investment will be used to install three separate solar arrays. Mocap LLC is a plastics and rubber manufacturer in Park Hills, Missouri. This project is expected to save the business \$101,391 and generate 1,768,759 kilowatt hours (kWh) (47 percent of annual energy use) per year, which is enough energy to power 163 homes.	Veterans, Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sam Scism Motors Inc		\$87,858	This Rural Development investment will be used to install a 97 kilowatt (kW) solar array in Farmington, Missouri. Sam Scism Motors Inc. is an automobile dealership. This project is expected to save the business \$9,918 and generate 118,173 kilowatt hours (kWh) (25 percent of annual energy use) per year, which is enough energy to power 10 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Ann Wagner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	N.B. West Contracting Company		\$193,984	This Rural Development investment will be used to install a 145.77 kilowatt (kW) solar array. N.B. West Contracting Company in Pacific, Missouri is a highway, street, and bridge construction business. This project is expected to save the business \$22,174 and generate 200,818 kilowatt hours (kWh) (94 percent of annual energy use) per year, which is enough energy to power 18 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Braun Brothers Farms LLC		\$56,160	This Rural Development investment will be used to help install a 46.8 kW solar array at row-crop producer Braun Brothers Farms LLC in St. Mary, Missouri. The project annually is expected to save the producer \$5,544 and replace 64,435 kWh (100 percent), enough energy to power five homes.	
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lindwedel Wine Garden LLC		\$29,640	This Rural Development investment will be used to help rural winery Lindwedel Wine Garden LLC install a 24.7 kilowatt (kW) solar array in Branson, Missouri. This project is expected to save the business \$2,619 in energy costs per year. It will replace 5,315 kilowatt hours (kWh) of electricity (100 percent of the business's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	St Properties LLC		\$71,107	This Rural Development investment will be used to install three solar arrays. ST Properties LLC is in Kimberling City, Missouri. The project is expected to save the business \$10,888 and replace 103,697 kilowatt hours (kWh) of energy (100 percent of the business's energy use per year), which is enough electricity to power 10 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hollister Laundry LLC		\$92,352	This Rural Development investment will be used to help purchase and install a 115.5 kW solar array at Hollister Laundry LLC. The project annually will save the business \$27,476 and replace 169,574 kWh (177 percent), enough energy to power 16 homes.	Inflation Reduction Act

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MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Grand Country Inc		\$250,000	This Rural Development investment will be used to help Grand Country Inc. install a 364 kilowatt (kW) solar array system at the hotel complex in Branson, Missouri. This project is expected to save the hotel \$41,610 and replace 462,336 kilowatt hours (kWh) of electricity (23.8 percent of the company's energy use) per year, which is enough energy to power 42 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Myer Enterprises Hotel Co		\$68,838	This Rural Development investment will be used to help Myer Enterprises Hotel Co. (Comfort Inn & Suites) purchase and install 81.95 kilowatt (kW) solar array in Branson, Missouri. It is expected to save the hotel \$7,470 and replace 99,297 kilowatt hours (kWh) of electricity per year, which is enough energy to power nine homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Myer Hospitality Inc		\$60,060	This Rural Development investment will be used to help Myer Hospitality Inc. (Comfort Inn & Suites at Thousand Hills) purchase and install a 71.5 kilowatt (kW) solar array in Branson, Missouri. It is expected to save the hotel \$10,896 and generate 102,588 kilowatt hours (kWh) of electricity per year, which is enough energy to power nine homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	76 Mall Inn Inc		\$547,220	This Rural Development investment will be used to help hotel and entertainment center 76 Mall Inn LLC install a 753 kilowatt (kW) solar array system in Branson, Missouri. This project is expected to save the hotel \$87,137 in energy costs per year. It will replace 968,191 kilowatt hours (kWh) of electricity (18.6 percent of the company's energy use) per year, which is enough energy to power 89 homes.	
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thrive 300 Schaefer Drive LLC		\$318,897	This Rural Development investment will be used to help Thrive 300 Schaefer Drive LLC install a 249.645 kilowatt (kW) solar array system at the hotel in Branson, Missouri. This project is expected to save the hotel \$36,668 in energy costs per year. It will replace 261,911 kilowatt hours (kWh) of electricity (67.7 percent of the company's energy use) per year, which is enough energy to power 24 homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Myer Family Hotel Company		\$46,200	This Rural Development investment will be used to help Myer Family Hotel Company (Holiday Inn Express) purchase and install a 55 kilowatt (kW) solar array in Branson, Missouri. It is expected to save the hotel \$5,167 and replace 64,641 kilowatt hours (kWh) of energy per year, which is enough electricity to power five homes.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	RDK Enterprise Inc		\$35,600	This Rural Development investment will be used to help install a 26.28 kW solar array at drive-in-movie-theater business RDK Enterprises LLC in Cadet, Missouri. The project annually is expected to save the business \$3,653 and replace 32,950 kWh (54 percent).	
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	KDB Properties LLC		\$99,199	This Rural Development investment will be used to help install HVAC and insulation at bowling alley and movie theater KDB Properties LLC doing business as Fun City in Mountain Grove, Missouri. The project annually is expected to save the business \$5,609 and replace 58,394 kWh (16 percent), enough energy to power five homes.	Inflation Reduction Act

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MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Buckstead Farms		\$19,680	This Rural Development investment will be used to install a 12.3 kilowatt (kW) solar array. Buckstead Farms is a family-owned farm, growing row crops and producing wood-based products. This project is expected to replace 18,646 kilowatt hours (kWh) (55.9 percent of the farm's energy use) of electricity per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Burgess Farms Inc.		\$11,793	This Rural Development investment will be used to install a 9.4 kilowatt (kW) solar array. Burgess Farms Inc. is a row crop producer located in Richmond, Missouri. This project is expected to save \$1,321 in energy costs per year and replace 11,932 kilowatt hours (kWh) (100 percent of the farm's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Caleb Trautman		\$12,047	This Rural Development investment will be used to install a 6.84 kilowatt (kW) solar array. Caleb Trautman is a row crop producer in Concordia, Missouri. This project is expected to save \$1,212 in electrical costs per year and replace 9,991 kilowatt hours (kWh) (58 percent of the farm's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Jason Smith (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Geringer Construction LLC		\$11,548	This Rural Development investment will be used to install a 9.4 kilowatt (kW) solar array. Geringer Construction LLC is located in Perryville, Missouri. This project is expected to save \$1,533 in electrical costs per year and replace 12,883 kilowatt hours (kWh) (100 percent of the business's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	James L. Hutchison		\$18,816	This Rural Development investment will be used to purchase and install a 16.4 kilowatt (kW) solar array system. James Hutchison's owns a small beef cattle operation in Highlandville, Missouri. This project is expected to save \$1,629 in electrical costs per year and replace 23,899 kilowatt hours (kWh) (100 percent of the farm's energy use) per year.	Veterans, Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Sam Graves (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kothe Farms LLC		\$4,750	This Rural Development investment will be used to install a 2 kilowatt (kW) solar array system. Kothe Farms LLC is a row crop farming operation in Salisbury, Missouri. This project is expected to save \$291 in energy costs per year and replace 2,307 kilowatt hours (kWh) (100 percent of the farm's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mark Peterson		\$20,000	This Rural Development investment will be used to install a 25 kilowatt (kW) solar array. Mark Peterson owns a grain drying facility in Liberal, Missouri. This project is expected to save \$4,079 in energy costs per year and replace 35,304 kilowatt hours (kWh) (100 percent of the farm's energy use) per year.	Inflation Reduction Act

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MO	Josh Hawley Eric Schmitt	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Merz Enterprises LLC dba Shear Perfection		\$10,756	This Rural Development investment will be used to install a 10 kilowatt (kW) solar array. Merz Enterprises LLC, doing business as Shear Perfection, is a hair salon located in Pleasant Hill, Missouri. This project is expected to save \$1,399 in energy costs per year and generate 13,196 kilowatt hours (kWh) (83 percent of the company's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Missouri Life Inc.		\$18,441	This Rural Development investment will be used to install energy efficient doors and windows. Missouri Life Inc. is a media network and content provider located in Rocheport, Missouri. This project is expected to save \$140 in energy costs per year and save 796 kilowatt hours (kWh) (6 percent of the company's energy use) per year.	
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Moore Gear & Manufacturing Company		\$19,125	This Rural Development investment will be used to install an energy efficient compressor. Moore Gear & Manufacturing Company is a gear and gear rack manufacturing business located in Hermann, Missouri. This project is expected to save \$802 in energy costs per year and save 8,439 kilowatt hours (kWh) of energy per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Blaine Luetkemeyer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Route CC LLC		\$15,658	This Rural Development investment will be used to install a 14.235 kilowatt (kW) solar array. Route CC LLC is a commercial buildings business located in Jefferson City, Missouri. This project is expected to save \$1,960 in energy costs per year and generate 19,595 kilowatt hours (kWh) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Ann Wagner (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	SPD Enterprises LLC		\$14,256	This Rural Development investment will be used to install an 11.88 kilowatt (kW) solar array. SPD Enterprises LLC, doing business as 7 Cedars Supply, is an industrial supply store located in Sullivan, Missouri. This project is expected to save \$1,404 in electrical costs per year and replace 14,658 kilowatt hours (kWh) (76 percent of the business's energy use) per year.	Inflation Reduction Act
MO	Josh Hawley Eric Schmitt	Michelle Fischbach (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Adrenaline Apparel and design LLC		\$65,340	This Rural Development investment will be used to install a 72.6 kilowatt (kW) solar array. Adrenaline Apparel and Design LLC in Monett, Missouri is an embroidery, sign and screen-printing business. This project is expected to save the business \$10,658 and replace 104,180 kilowatt hours (kWh) (77 percent of the business energy use) per year, which is enough electricity to power nine homes.	Inflation Reduction Act
MO KS	Josh Hawley Eric Schmitt (MO) Jerry Moran Roger Marshall (KS)	Eric Burlison (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cedar Farmstead LLC		\$24,696	This Rural Development investment will be used to install a 19.6-kilowatt (kW) solar array system. Cedar Farmstead LLC in Ridgedale is a bed and breakfast. This project is expected to save the farm \$2,493 and replace 22,664 kilowatt hours (kWh) of energy (73 percent of the business' energy use) per year. This is enough energy to power two homes.	

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MO MN	Josh Hawley Erick Schmitt (MO) Amy Klobuchar Tina Smith (MN)	Mark Alford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wildcat Family Farms RE LLC		\$59,070	This Rural Development investment will be used to replace heat lamps with energy-efficient heat mats in the farrowing barn. Wildcat Family Farms RE LLC in Slater, Missouri is a hog-operation. The project annually will save the producer \$34,803 in electrical costs and 424,428 kilowatt hours (kWh) (59 percent), enough energy to power 39 homes.	
MS	Roger Wicker Cindy Hyde-Smith	Michael Guest (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dustin Richmond		\$12,784	This Rural Development investment will be used to install energy efficient doors and curtains, tunnel fans, ventilation, and heating/cooling systems to Dustin Richmond's four poultry broiler grower houses located in Lawrence, Mississippi. The project will realize \$2,697.00 per year in savings, a 5.98 percent reduction from energy consumption of the 12-month period. Additionally, this project will save 13,461 kilowatt (kwh)hours of electricity and 1,130 gallons of propane.	
MS	Roger Wicker Cindy Hyde-Smith	Michael Guest (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wilbert Koehn Farm		\$19,693	This Rural Development investment will be used to install oxygen-monitoring equipment with computer controllers for pond-aeration systems at three catfish-production ponds totaling 35 acres in Brooksville, Mississippi. This includes a dissolved oxygen (DO) monitoring buoy and aerator controllers. The project annually will save \$12,509 plus 442 kWh of electricity and 3,998 gallons of diesel.	
MS	Roger Wicker Cindy Hyde-Smith	Michael Guest (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Randall Classen		\$17,662	This Rural Development investment will be used to install oxygen-monitoring equipment for pond-aeration systems at five catfish-production ponds totaling 36 acres in Macon, Mississippi. This includes a dissolved-oxygen (DO) monitoring buoy and aerator controllers. The project annually will save \$11,259 plus 9,024 kWh of electricity and 1,487 gallons of diesel.	
MS	Roger Wicker Cindy Hyde-Smith	Mike Ezell (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Revival Property 109 LLC		\$19,961	This Rural Development investment will be used to install a 100 kilowatt (kW) battery bank to the existing large ground-mounted photovoltaic (PV) solar system, which converts sunlight directly into electricity. Revival Property 109 LLC is a boutique retreat located in Petal, Mississippi. The project of installing the backup battery will improve the efficiency of the PV solar system as well as minimize and eliminate the dependence on backup propane generators. This project will save \$23,500 per year, which is the cost of propane to adequately operate the generator.	
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sarah Lee Leonard		\$8,980	This Rural Development investment will be used by Sarah Lee Leonard to purchase and install a 5.34 kilowatt (kW) ground mounted solar photovoltaic system for an agricultural business near Hilger, Montana. This project will offset energy costs, generate an annual cost savings of more than \$3,100, and replace 27 percent of the business' energy needs, saving enough energy to power one home.	Inflation Reduction Act

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MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bozeman Montessori LLC		\$32,940	This Rural Development investment will be used to purchase and install a 19.04 kW solar photovoltaic system for a preschool and daycare facility. Because of this project, Bozeman Montessori will save more than \$3,100 in annual energy costs and more than 21,000 kWh in energy savings, enough electricity to power two homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sharbert Enterprises Inc		\$68,606	This Rural Development investment will be used by Sharbert Enterprises, Inc., of Belgrade, Montana, to purchase and install a 42.93 kW solar photovoltaic system for Montana Gift Corral office building. This funding will help this rural small business with an annual cost savings of more than \$7,300 and an annual energy savings of more than 53,000 kWh, enough electricity to power five homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alpacas of Montana		\$25,444	This Rural Development investment will be used to purchase and install a 26.19 kW solar photovoltaic (PV) system at Alpacas of Montana, a rural small-business alpaca farm near Bozeman, Montana. This project annually will help save more than \$3,700 and 32,000 Wh, enough energy to power three homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wild Peach LLC		\$79,396	This Rural Development investment will be to assist Wild Peach LLC, in Bozeman, Montana purchase and install a 56.295 kilowatt (kW) solar photovoltaic system for its multi-use building. This project will generate an annual cost savings of more than \$6,200 for this rural small business and conserve more than 69,000 kilowatt hours (kWh) of power generation each year, enough electricity to power six homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	WOJJ Properties LLC		\$52,764	This Rural Development investment will be used to purchase and install a 40.88 kilowatt (kW) solar photovoltaic system for WOJJ Properties LLC, a pediatric dentistry practice in Bozeman, Montana. This project will save \$3,405 annually in energy costs and save 47,404 kilowatt hours (kWh) annually in energy use, enough electricity to power four homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Crabtree, Douglas W		\$24,813	This Rural Development investment will be used to purchase and install a ground-mounted 15.13 kW solar photovoltaic (PV) system at Vilicus Farms, a family-owned farm operation in Havre, Montana. The project annually will save the business more than \$3,800 and generate 20,156 kWh, enough energy to power two homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Danielle Weaver		\$31,948	This Rural Development investment will be used to make energy efficiency improvements to the building owned by Danielle Weaver, owner/operator of Wolves Den Pharmacy in Stanford, Montana. These improvements will save \$4,925 in annual energy costs, or 51 percent of what she is currently paying. The electricity saved will be enough to power one home for a year.	Inflation Reduction Act

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States	Senators	Representatives	Program	Recipient	Loan Amount	Grant Amount	Project Description	Initiative
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MT Solar LLC		\$31,816	This Rural Development investment will be used to purchase and install a 40 kilowatt (kW) photovoltaic system. The system will be net metered to two meters on site with each being fed 20 kW, staying within the required kilowatt cap for Mission Valley Power. The system will replace 100 percent of the energy used, replacing more than 6,400 kilowatt hours (kWh), and saving Montana Solar of Charlo, Montana, more than \$2,500 annually.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Beck Real Estate Properties LLC		\$54,574	This Rural Development investment will be used to purchase and install a 74.76 kW solar photovoltaic (PV) system for Beck Real Estate Properties LLC in Helena, Montana. This project annually will save more than \$11,000 and 96,000 kWh, enough energy to power nine homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	SRI River Holdings LLC		\$211,521	This Rural Development investment will be used to install three solar photovoltaic (PV) systems to support pivot operations at rural small business SRI River Holdings in Twin Bridges, Montana. This project annually will save more than \$17,000 and generate 141 kWh.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Black Dog Farm II Inc		\$38,477	This Rural Development investment will be used to purchase and install a 29.92 kW solar photovoltaic (PV) system at Black Dog Farm II Inc. in Livingston, Montana. This small, rural, family-owned farm produces poultry, eggs, and pasture-raised pork products for sale to local markets. The project annually will save more than \$4,200 and 39,000 kWh, enough energy to power four homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pankratz Properties LLC		\$30,895	This Rural Development investment will be used to install exterior doors, energy efficient windows, and HVAC units in a small 13-room rural motel operated by Pankratz Properties in downtown Glasgow, Montana. These improvements annually are expected to save more than \$4,700 in energy costs.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mountain View Farms Inc		\$19,810	This Rural Development investment will be used to purchase and install a ground mount 13.35 kilowatt (kW) solar system at the Mountain View Farm, a family-owned agriculture production business in Valier, Montana. The project will generate an annual energy cost savings of more than \$7,300 and conserve 29,435 kilowatt hours (kWh), which is enough electricity to power two homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ridgeway Pharmacy		\$89,181	This Rural Development investment will be used to install 25 solar panels and seven inverters in their parking lot and on the roof of the Ridgeway Pharmacy in Victor, Montana. The panels will power the inverters and convert power from DC to AC, replacing approximately 70 percent of annual energy use. This project will replace about 56,000 kilowatts (kW) of energy for this rural small business and save them more than \$9,300 in annual energy costs.	Inflation Reduction Act

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MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	LJK Veterinary Company LLC		\$40,713	This Rural Development investment will be used to purchase and install three 10 kilowatt (kW) solar edge inverters for a total 30 kW AC rated system. LJK Veterinary Company LLC is in Stevensville, Montana. This small rural veterinary clinic will also install 100 VSUN 400W panels, saving them more than \$5,100 in annual energy costs and decrease annual energy consumption by more than 4,400 kilowatt hours (kWh), enough electricity to power one home.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TT & E Inc		\$25,590	This Rural Development investment will be used to purchase and install a grid tied 23.52 kilowatt (kW) net metered solar system. TT&E Inc. is in Victor, Montana. The system will replace 100 percent of the energy used, saving the business more than \$2,900 in annual energy costs and replacing more than 20,000 kilowatt hours (kWh) in annual usage, enough electricity to power two homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jonald Jorgensen		\$74,275	This Rural Development investment will be used to bring electric transmission lines through a local rural electric cooperative and convert diesel pumps to electric at Jonald Jorgensen's farm, a small, family-owned operation in Savage, Montana. This project will generate an annual cost savings of approximately \$73,000.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Highmark Properties LLC		\$79,999	This Rural Development investment will be used to install energy efficient doors, windows, lighting, insulation, and a new boiler system at the Teton Peaks Assisted Living Facility, in Choteau, Montana. The investment at Teton Peaks, owned by Highmark Properties LLC., also in Choteau, will improve living conditions of the residents, generate an annual energy cost savings of more than \$9,100. Highmark Properties LLC received a previous REAP grant of \$26,021 in 2019.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Matthew Calvin Poole		\$31,400	This Rural Development investment will be used by Matthew Poole, owner of a small commercial rental business in Glasgow, Montana, to purchase and install insulation in the roof of his property. These energy efficiency improvements to this rural small business will save approximately \$1,600 in annual energy costs and decrease energy use by more than 22,000 kilowatt hours (kWh).	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	DeBuff, Sandra L		\$49,218	This Rural Development investment will be used to install a 50 kW ground mount solar photovoltaic array for the Ryegate Bar & Café, in Ryegate, Montana. This project will help this rural small business save more than \$10,000 in annual energy costs and replace more than 77,000 kWh in annual energy consumption.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Daniel DeBuff		\$45,711	This Rural Development investment will be used to install two 22.8 kilowatt (kW) solar photovoltaic panels on a farm in Shawmut, Montana, owned by the Dan DeBuff family. This small operation, which raises different varieties of grain, grass, and forage hay, will see an annual cost savings of nearly \$6,000 and an energy savings of more than 82,000 kilowatt hours (kWh).	Inflation Reduction Act

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MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	El Peterson Ranch Inc		\$29,950	This Rural Development investment will be used to purchase and install a 28.16 kilowatt (kW) solar photovoltaic system at the El Peterson Ranch in Judith Gap, Montana. The equipment will help offset loads generated by the ranch, create an annual cost savings of more than \$5,000, and conserve 34,733 kilowatt hours (kWh), enough electricity to power three small homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Black Petal Farm LLC		\$12,043	This Rural Development investment will be used to assist Petal Farm LLC purchase and install a 12,045 kilowatt (kW) solar photovoltaic system. Petal Farm is a flower business in Bozeman, Montana. This project will save this small business more than \$1,300 annually in energy costs and more than 14,000 kilowatt hours (kWh) annually in energy consumption, enough energy to power one home. This project will realize \$1,385 per year in savings and will save 14,525 kW per year, which is enough electricity to power one home.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brian Alvin Barnhart		\$16,250	This Rural Development investment will be used to assist Brian Barnhart of Belgrade, Montana, purchase and install a 19.5 kilowatt (kW) solar photovoltaic system for his business shop. The project will help this small business save more than \$2,900 annually in energy costs and also save 25,226 kilowatt (kW) annually in energy use, which is enough electricity to power two homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Courtney King		\$13,357	This Rural Development investment will be used to purchase and install a 12.0 kilowatt (kW) solar photovoltaic system for Courtney King, a rental/leasing business in Bozeman, Montana. The project will help this small business with an annual cost savings of more than \$2,200 and an annual energy savings of 16,221 kilowatt hours (kWh), which is enough electricity to power one home.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	CX Ranch LLP		\$19,473	This Rural Development investment will be used to help CX Ranch LLP, in Winston, Montana, install a renewable energy system and make energy-efficiency improvements to its operations. Funds will be used to purchase and install a 16.8 kilowatt (kW) solar photovoltaic system for irrigation. This project will create approximately \$2,700 in annual cost savings and will save 23,000 kilowatt hours (kWh) per year, which is enough electricity to power two homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jeffrey Dean Sather dba Sather Ranch		\$12,312	This Rural Development investment will be used to assist Sather Ranch in Glasgow, Montana, to complete energy efficiency upgrades with spray foam insulation in an agriculture building on the ranch. This family-owned farming operation also uses earthworms in a vermiculture process to break down organic waste. The project will generate an annual energy savings of approximately \$3,500 for the Sather family's rural small business.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lolo Locker LLC		\$15,345	This Rural Development investment will be used to assist Ted Meinzen, Jr., owner of Lolo Locker LLC, in LoLo, Montana, purchase and install two efficient scroll compressors and energy efficient evaporative units of a reciprocating condensing unit. The project will save this rural small business more than \$2,000 annually in energy costs and decrease energy consumption by more than 49,000 kilowatt hours (kWh) annually, which is enough energy to power four homes.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mikel Erickson		\$11,502	This Rural Development investment will be used to purchase and install a 6.4 kilowatt (kW) Solar Array System. Mikel Erickson operates a family-owned farming operation in Broadview, Montana. The project will generate approximately \$1,000 in annual cost savings and will replace/save 7,689 kilowatt hours (kWh) of electricity per year.	Inflation Reduction Act

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MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Monte Whetzel dba Monte Whetzel Contract		\$10,142	This Rural Development investment will be used by Monte Whetzel, doing business as Whetzel Contracting, in Alberton, Montana, to install a 7.6-kilowatt (kW) solar photovoltaic system on his barn. The project is expected to save this family-owned business more than \$2,400 per year by defraying 31 percent of its current use and lower energy use by more than 11,000 kilowatt hours (kWh) annually, enough electricity to power one home.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Moss Mountain Inn		\$5,419	This Rural Development investment will be used to help Moss Mountain Inn in northwestern Columbia Falls, Montana, (Flathead County) install energy efficient blinds on the ceiling and windows of an all-glass sunroom. This local bed and breakfast is a rural small business in operation since 2018, and the project is expected to generate more than 55,000 BTU in energy savings and return an annual cost savings of more than \$2,300.	
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Phillips Excavation LLC		\$17,213	This Rural Development investment will be used to purchase and install a 12.3 kilowatt (kW) solar photovoltaic system. Phillips Excavation LLC, in Billings, Montana, will use this system for its company's shop operations. This project will result in a \$1,498 annual cost savings and will conserve approximately 14,020 kilowatt hours (kWh) per year, which is enough electricity to power one home.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Matt Rosendale (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Skylark PLLC		\$12,152	This Rural Development investment will be used to assist Skylark PLLC, in Lewistown, Montana, install a 11.0 kilowatt (kW) ground mounted solar photovoltaic system that will be used for 100 percent of the business' energy consumption. This rural small business, which creates custom computer software and programs, will see a total power generation of 14,112 kilowatt hours (kWh), which is enough to power one home and will save the business \$1,259.00 annually.	Inflation Reduction Act
MT	Jon Tester Steve Daines	Ryan Zinke (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Discovery Ski Corporation		\$52,668	This Rural Development investment will be used to purchase and install a 48.79 kilowatt (kW) solar system for the Discovery Ski Corporation in Anaconda, Montana. The system will be used to offset power usage from the Anaconda chair lift. This project will result in an annual energy cost savings of more than \$11,000 and save more than 76,000 kilowatt (kWh), enough electricity to power seven homes.	Inflation Reduction Act
NC	Thom Tillis Ted Budd	Deborah Ross (02)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	North Carolina State University		\$99,737	This Rural Development investment will be used to conduct approximately 26 renewable energy site assessments for rural small businesses and agricultural producers. These assessments will provide analysis to install renewable energy systems to these operations.	
NC	Thom Tillis Ted Budd	Don Davis (01)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Roanoke EMC		\$100,000	This Rural Development investment will be used to conduct approximately 100 energy audits for rural small businesses and agricultural producers throughout seven northeast counties in the state of North Carolina. These audits will provide analysis to make energy-efficiency improvements to these operations.	
NC	Thom Tillis Ted Budd	Don Davis (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Carolina Poultry Power RG2 LLC		\$250,000	This Rural Development investment will be used to purchase and install a poultry litter waste to energy biomass facility. Carolina Poultry RG2 LLC is a newly created entity for the purposes of generating steam for electricity generation in Wilson, North Carolina. The system is estimated to produce 184,338,000 kilowatt hours (kWh) per year, which is enough electricity to power 16,758 homes.	

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NC	Thom Tillis Ted Budd	Gregory Murphy (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Carolina Poultry Power RG3	\$25,000,000		This Rural Development investment will be used to construct a poultry litter biomass power plant capable of generating 1.5 megawatts (mW) gross electrical power and 75 MMBtu/hour of thermal energy. The plant will be located adjacent to the town of La Grange's Wastewater Treatment Plant that will provide poultry litter-derived electrical and thermal energy for the wastewater treatment plant. CPP-La Grange will generate renewable energy certificates (REC) which will be sold to North Carolina utilities to assist the utilities in meeting the obligations set forth under the North Carolina Renewable Energy and Energy Efficiency Portfolio Standard (REPS).	
NC	Thom Tillis Ted Budd	Valerie Foushee (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gordon Jenkins dba Ten Mothers Farm		\$11,267	This Rural Development investment will be used to purchase and install a 9.6 kilowatt (kW) solar array on the business operation of Gordon Jenkins, doing business as Ten Mothers Farm. This project will generate 12,867 kilowatt hours (kWh) per year and realize \$1,500 of saving per year.	Inflation Reduction Act
NC	Thom Tillis Ted Budd	Virginia Foxx (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ryan Kirby Art & Illustration LLC		\$18,320	This Rural Development investment will be used to purchase and install a 17.16 kilowatt (kW) solar array on the business operation of Ryan Kirby Art & Illustrations LLC. This project will generate 22,780 kilowatt hours (kWh) per year and realize \$2,246 of saving per year.	Inflation Reduction Act
NC	Thom Tillis Ted Budd	Richard Hudson (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Starrlight Mead LLC		\$13,000	This Rural Development investment will be used to purchase and install a 9.78 kilowatt (kW) solar array on the business operation of Starrlight Mead LLC. This project will generate 16,131 kilowatt hours (kWh) per year and realize \$1,456 of saving per year.	Inflation Reduction Act
NC	Thom Tillis Ted Budd	Virginia Foxx (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sungold Farm LLC		\$19,570	This Rural Development investment will be used to purchase and install a 9.1 kilowatt (kW) solar array on the farming operation of Sungold Farm LLC. This project will generate 12,463 kilowatt hours (kWh) per year and realize \$1,117 of saving per year.	
NC	Thom Tillis Ted Budd	Richard Hudson (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Meredith Leight		\$14,705	This Rural Development investment will be to purchase and install a greenhouse geothermal system on the farming operation of Meredith Leight. This project will generate 26,552 kWh per year and realize \$2,808 of saving per year.	Inflation Reduction Act
NC	Thom Tillis Ted Budd	Richard Hudson (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thomas G. Denza dba Harbinger Wood Floor		\$20,000	This Rural Development investment will be used to purchase and install an 8.8 kW solar array on the business operation of Thomas G. Denza, dba Harbinger Wood Floors. This project will generate 12,759 kWh per year and realize \$1,506 of saving per year.	Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Broten, Eric		\$104,230	This Rural Development investment will be used to install a geothermal heating and cooling system. Eric Broten operates a family farm, raising small grains near Dazey, North Dakota. This project will save the business \$16,974 per year and will replace 255,891 kilowatt hours (kWh) (68 percent) per year, which is enough electricity to power 23 homes.	Inflation Reduction Act, Infrastructure

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ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Celley Jr, Roland E		\$160,918	This Rural Development investment will be used to install a more energy-efficient grain drying system. Roland Celley, Jr., operates a family farm, raising small grains near Regan, North Dakota. This project will save the business \$9,278 per year and will replace 210,461 kilowatt hours (KWh) (43 percent) per year, which is enough electricity to power 19 homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ecker, Wesley		\$70,806	This Rural Development investment will be used to install a geothermal heating-and-cooling system. Wesley Ecker operates a family farm growing small grains near Grandin, North Dakota. This project annually will save \$14,184 and replace 151,184 kWh (78 percent), enough energy to power 14 homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hildenbrand, Jason		\$310,874	This Rural Development investment will be used to install a more energy-efficient grain-drying system. Jason Hildenbrand operates a family farm growing small grains near Monango, North Dakota. This project annually will save \$13,096 and replace 242,792 kWh (51 percent), enough energy to power 22 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	McMahon Farms Inc		\$125,000	This Rural Development investment will be used to install a more energy-efficient grain-drying system at McMahon Farms Inc., a family farm growing small grains near Larimore, North Dakota. This project annually will save \$2,687 and replace 33,431 kWh (34 percent), enough energy to power three homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sauer, Brett		\$55,774	This Rural Development investment will be used to install a more energy efficient grain drying system. Brett Sauer operates a family farm, raising small grains near Emerado, North Dakota. This project will save the business \$12,503 per year and will replace 263,726 kilowatt hours (kWh) (45 percent) per year, which is enough electricity to power 24 homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ketterling, Casey		\$228,422	This Rural Development investment will be used to install a more energy-efficient grain-drying system. Casey Ketterling operates a family farm growing small grains near Marion, North Dakota. This project annually will save \$43,355 and replace 738,605 kWh (36 percent), enough energy to power 68 homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alliance Farms General Partnership		\$419,656	This Rural Development investment will be used to install a more energy-efficient grain-drying system at Alliance Farms General Partnership, a family farm growing small grains near Napoleon, North Dakota. This project annually will save \$20,282 and replace 414,089 kWh (54 percent), enough energy to power 38 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	NDGS Inc.		\$130,861	This Rural Development investment will be used to install a more energy efficient refrigeration equipment. NDGS Inc. operates as a grocery store in Watford City, North Dakota. This project will save the business \$12,761 per year and replace 207,474 kilowatt hours (kWh) (79 percent) per year, which is enough electricity to power 19 homes.	Inflation Reduction Act, Infrastructure

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ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Roise, Jason		\$49,724	This Rural Development investment will be used to install a 48.8 kilowatt (kW) solar array system. Jason Roise operates a family farm, raising small grains near Powers Lake, North Dakota. This project will save the business \$3,291 per year and will replace 64,703 kilowatt hours (kWh) (145 percent) per year, which is enough electricity to power six homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lakota Leasing LLP		\$143,773	This Rural Development investment will be used to install a more energy-efficient grain-drying system at Lakota Leasing LLP, a family farm growing small grains near Lakota, North Dakota. This project annually will save \$10,515 and replace 166,275 kWh (56 percent), enough energy to power 15 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Larson, Brady		\$33,501	This Rural Development investment will be used to install a geothermal heating-and-cooling system. Brady Larson raises small grains on a family farm near Devils Lake, North Dakota. This project annually will save \$9,414 and replace 89,662 kWh (71 percent), enough energy to power eight homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TK Huether Farms		\$79,882	This Rural Development investment will be used to install a geothermal heating and cooling system. TK Huether Farms operates a family farm, raising small grains near Lisbon, North Dakota. This project will save the business \$14,626 per year and will replace 257,797 kilowatt hours (kWh) (68 percent) per year, which is enough electricity to power 23 homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	C&D Farms Partnership		\$70,256	This Rural Development investment will be used to install an energy-efficient grain-drying system at C and D Farms Partnership, a family farm raising small grains near Hankinson, North Dakota. This project annually will save \$3,944 and replace 82,041 kWh (49 percent), enough energy to power seven homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Osborn, Scott		\$103,978	This Rural Development investment will be used to install a more energy efficient grain drying system. Scott Osborn operates a family farm, raising small grains near Fairmount, North Dakota. This project will save the business \$19,099 per year and will replace 287,369 kilowatt hours (kWh) (66 percent) per year, which is enough electricity to power 26 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TG Larson Farms		\$143,956	This Rural Development investment will be used to install a more energy-efficient grain-drying system at TG Larson Farms, a family farm growing small grains near Gwinner, North Dakota. This project annually will save \$9,457 and replace 107,349 kWh (50 percent), enough energy to power 10 homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Spear, Scott		\$39,701	This Rural Development investment will be used to install a more energy-efficient grain-drying system. Scott Spear operates a family farm growing small grains near Drake, North Dakota. This project annually will save \$749 and replace 12,707 kWh (23 percent), enough energy to power one home.	Inflation Reduction Act, Infrastructure

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ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mewes Farms Inc		\$330,416	This Rural Development investment will be used to install a more energy-efficient grain-drying system at Mewes Farms Inc., a family farm growing small grains near Colgate, North Dakota. This project annually will save \$40,670 and replace 546,031 kWh (47 percent), enough energy to power 50 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ihry, John		\$116,980	This Rural Development investment will be used to install a more energy efficient grain drying system. John Ihry operates a family farm, raising small grains near Hope, North Dakota. This project will save the business \$8,052 per year and will replace 177,239 kilowatt hours (kWh) (57 percent) per year, which is enough electricity to power 16 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pedersen, Mark		\$62,514	This Rural Development investment will be used to install a geothermal heating and cooling system. Mark Pedersen operates a family farm, raising small grains near Luverne, North Dakota. This project will save the business \$10,200 per year and will replace 119,216 kilowatt hours (kWh) (67 percent) per year, which is enough electricity to power 11 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schmeichel Brothers Development Property LLC		\$487,888	This Rural Development investment will be used to install a geothermal heating and cooling system. Schmeichel Brothers Development Property LLC operates a family-owned real estate holding entity, leasing commercial property to the commonly owned manufacturing facility Agri-Cover Inc. near Jamestown, North Dakota. This project will save the business \$106,559 per year and will replace 1,503,022 kilowatt hours (kWh) (77 percent) per year, which is enough electricity to power 138 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Teubner, Bruce A		\$124,390	This Rural Development investment will be used to install a more energy- efficient grain drying system. Bruce Teubner operates a family farm, raising small grains near Cando, North Dakota. This project will save the business \$7,831 per year and will replace 122,377 kilowatt hours (KWh), (20 percent) per year, which is enough electricity to power 11 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sand, Leon		\$84,657	This Rural Development investment will be used to install a more energy-efficient grain-drying system. Leon Sand operates a family farm growing small grains near Clifford, North Dakota. This project annually will save \$1,258 and replace 17,471 kWh (12 percent), enough energy to power one home.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	REO Truck Repair and Salvage LLC		\$31,754	This Rural Development investment will be used to install a 12.8 kilowatt (kW) solar array system. REO Truck Repair and Salvage LLC operates a family-owned truck repair and salvage business near Grafton, North Dakota. This project will save the business \$1,761 per year and will replace 17,140 kilowatt hours (kWh) (65 percent) per year, which is enough electricity to power one home.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Newman, Joel		\$183,346	This Rural Development investment will be used to install a more energy-efficient grain-drying system. Joel Newman operates a family farm growing small grains near Sawyer, North Dakota. This project annually will save \$7,553 and replace 137,116 kWh (43 percent), enough energy to power 12 homes.	Inflation Reduction Act, Infrastructure

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ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Randy Buckmier Farms Incorporated		\$304,844	This Rural Development investment will be used to install a more energy-efficient grain-drying system at Randy Buckmier Farms Inc., a family farm growing small grains near Maddock, North Dakota. This project annually will save \$12,838 and replace 252,785 kWh (37 percent), enough energy to power 23 homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Harvey Warehouse Grocery Inc		\$103,987	This Rural Development investment will be used to install energy-efficient refrigeration equipment at Harvey Warehouse Grocery Inc., a family-owned grocery store in Harvey, North Dakota. This project annually will save \$10,643 and replace 234,725 kWh (41 percent), enough energy to power 21 homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Harris Machine Company		\$8,832	This Rural Development investment will be used to install more energy efficient LED lighting. Harris Machine Company operates as a family owned welding, machining, and assembly facility in Oakes, North Dakota and is awarded various production contracts from across the United States. This project will save the business \$1,692 per year and replace 28,048 kilowatt hours (kWh) (54 percent) per year, which is enough electricity to power two homes.	Infrastructure, Inflation Reduction Act
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mathew Muchler		\$10,200	This Rural Development investment will be used to install a geothermal heating and cooling system. Mathew Muchler operates a family farm, raising small grains near Hankinson, North Dakota. This project will save the business \$1,833 per year and will replace 26,593 kilowatt hours (kWh) (76 percent) per year, which is enough electricity to power two homes.	Inflation Reduction Act, Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Roland E. Celley Jr.		\$20,000	This Rural Development investment will be used to install a solar thermal heating and cooling system in an existing farm shop. Roland Celley Jr. operates a family farm, raising small grains near Regan, North Dakota. This project will save the business \$613 per year and will replace 15,526 kilowatt hours (kWh) (21 percent) per year, which is enough electricity to power one home.	Infrastructure
ND	John Hoeven Kevin Cramer	Kelly Armstrong (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Clear Sky Farm		\$198,833	This Rural Development investment will be used to install a more energy-efficient grain drying system. Clear Sky Farm operates a family farm, raising small grains near Valley City, North Dakota. This project will save the business \$5,318 per year and will replace 69,488 kilowatt hours (KWh), (31 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act, Infrastructure
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Diamond C Ranch LTD		\$19,815	This Rural Development investment will be used to install a more energy-efficient irrigation pivot. Diamond C Ranch LTD is a lessor of other real estate in Custer County, Nebraska. The new system is expected to save the company \$5,098.97 in electrical costs per year. The improvements are projected to replace 51,612 kilowatt hours (kWh) (42.80 percent of the company's energy use) per year, which is enough energy to power four homes per year.	
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Walbridge Farms LLC		\$14,633	This Rural Development investment will be used to install a more energy-efficient electric irrigation motor. Walbridge Farms Inc. is a corn farm in Edison, Nebraska. The new system is expected to save the company \$10,080.22 in electrical costs per year. The improvements are projected to replace 377,896 kilowatt hours (kWh) (89.81 percent of the company's energy use) per year, which is enough energy to power 34 homes per year.	

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NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	3435 Oak View Drive LLC		\$15,084	This Rural Development investment will be used to help 3435 Oak View Drive LLC install more energy-efficient LED lighting. 3435 Oak View Drive LLC is a lessor of real-estate in Grand Island, Nebraska. The new system is expected to save the company \$15,136.79 in electrical costs per year. The improvements are projected to replace 222,700 kilowatt hours (kWh) (45.73 percent of the company's energy use) per year, which is enough energy to power 20 homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bernard Chasck		\$6,608	This Rural Development investment will be used to help Bernard Chasck, a cattle farmer in Chadron, Nebraska, install two solar stock wells. It will generate 854 kilowatt hours (kWh) (100 percent of the individual's energy use) per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Carl Nore		\$9,755	This Rural Development investment will be used to help Carl Nore install a more energy-efficient electric irrigation motor. Carl Nore is a lessor of other real-estate in Clearwater, Nebraska. The new system is expected to save the individual \$16,384.25 in electrical costs per year. The improvements are projected to replace 157,622 kilowatt hours (kWh) (70.99 percent of the individual's energy use) per year, which is enough energy to power 14 homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Complete Reliability Services LLC		\$17,650	This Rural Development investment will be used to help Complete Reliability Services LLC, a cattle ranch in Hayes Center, Nebraska, install three solar stock wells. It will generate 469 kilowatt hours (kWh) (100 percent of the company's energy use) per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Curt Thiele		\$16,372	This Rural Development investment will be used to help Curt Thiele install a more energy-efficient electric irrigation motor. Curt Thiele is a farmer in Clearwater, Nebraska. The new system is expected to save the individual \$20,155.97 in electrical costs per year. The improvements are projected to replace 173,634 kilowatt hours (kWh) (60.23 percent of the individual's energy use) per year, which is enough energy to power 16 homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	D L Partnership LTD		\$10,366	This Rural Development investment will be used to help DL Partnership LTD, a cattle farm in Gothenburg, Nebraska, install four one kilowatt (kW) solar stock wells. It will generate 1,152 kilowatt hours (kWh) (100 percent of the company's energy use) per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Mike Flood (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Edwin A. Kaup		\$10,586	This Rural Development investment will be used to help Edwin Kaup install a more energy-efficient electric irrigation motor. Edwin Kaup is a corn farmer in West Point, Nebraska. The new system is expected to save \$3,235.79 in electrical costs per year. The improvements are projected to replace 30,943 kilowatt hours (kWh) (65.31 percent of the individual's energy use) per year, which is enough energy to power two homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Elwood Hometown Cooperative Market		\$16,366	This Rural Development investment will be used to help Elwood Hometown Cooperative Market install more energy-efficient LED lights, coolers, and a freezer door. Elwood Hometown Cooperative Market is a grocery store in Elwood, Nebraska. The new system is expected to save the company \$2,764.96 in electrical costs per year. The improvements are projected to replace 23,000 kilowatt hours (kWh) (16.13 percent of the company's energy use) per year, which is enough energy to power two homes per year.	Inflation Reduction Act

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NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fred Thiele		\$10,115	This Rural Development investment will be used to help Fred Thiele install a more energy-efficient electric irrigation motor. Fred Thiele is a farmer in Clearwater, Nebraska. The new system is expected to save \$13,339.74 in electrical costs per year. The improvements are projected to replace 114,567 kilowatt hours (kWh) (59.46 percent of the individual's energy use) per year, which is enough energy to power 10 homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hughbanks Farms Inc.		\$7,563	This Rural Development investment will be used to help Hughbanks Farms Inc., a cattle farm in Hay Springs, Nebraska, install a solar stock well. It will generate 6,059 kilowatt hours (kWh) (100 percent of the company's energy use) per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jason Mark Chaplin		\$10,996	This Rural Development investment will be used to help Jason Chaplin install a more energy-efficient electric irrigation motor in Broken Bow, Nebraska. The new system is expected to save the individual \$4,837.86 in electrical costs per year. The improvements are projected to replace 56,551 kilowatt hours (kWh) (67.71 percent of the individual's energy use) per year, which is enough energy to power five homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Josh Schindler		\$11,160	This Rural Development investment will be used to help Josh Schindler install three more energy-efficient electric irrigation motors. Josh Schindler is a farmer in Elgin, Nebraska. The new system is expected to save the company \$41,012.05 in electrical costs per year. The improvements are projected to replace 481,050 kilowatt hours (kWh) (69.35 percent of the company's energy use) per year, which is enough energy to power 44 homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	JPJ II LLC		\$13,788	This Rural Development investment will be used to help JPJ II LLC install a more energy-efficient electric irrigation motor. JPJ II LLC is a hay farm in Hastings, Nebraska. The new system is expected to save the company \$703.87 in electrical costs per year. The improvements are projected to replace 12,790 kilowatt hours (kWh) (71.45 percent of the company's energy use) per year, which is enough energy to power one home per year.	
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Larry Ziems		\$11,626	This Rural Development investment will be used to help Larry Ziems install a more energy-efficient electric irrigation motor. Larry Ziems is a farmer in Ewig, Nebraska. The new system is expected to save \$6,175.07 in electrical costs per year. The improvements are projected to replace 98,722 kilowatt hours (kWh) (71.36 percent of the individual's energy use) per year, which is enough energy to power nine homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	M Weber Farm Inc.		\$20,000	This Rural Development investment will be used to help M Weber Farm Inc., a corn farm in York, Nebraska, install a 25 kilowatt (kW) solar array. This project is expected to generate \$4,270 per year. It will generate 36,504 kilowatt hours (kWh) (70.33 percent of the company's energy use) per year, which is enough energy to power three homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MADE4HVN LLC		\$12,600	This Rural Development investment will be used to help MADE4HVN LLC install more energy-efficient drip irrigation. MADE4HVN LLC is a soybean farm in Gothenburg, Nebraska. The new system is expected to save the company \$6,634.26 in electrical costs per year. The improvements are projected to replace 75,475 kilowatt hours (kWh) (79.24 percent of the company's energy use) per year, which is enough energy to power six homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael S. Henry		\$19,182	This Rural Development investment will be used to help Michael Henry install a more energy-efficient electric irrigation motor. Michael Henry is a farmer in North Platte, Nebraska. The new system is expected to save \$24,197.23 in electrical costs per year. The improvements are projected to replace 206,254 kilowatt hours (kWh) (80.58 percent of the individual's energy use) per year, which is enough energy to power 19 homes per year.	Inflation Reduction Act

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NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robert Gloy		\$17,444	This Rural Development investment will be used to help Robert Gloy install a more energy-efficient electric irrigation motor. Robert Gloy is a farmer in Grant, Nebraska. The new system is expected to save \$6,958.89 in electrical costs per year. The improvements are projected to replace 201,205 kilowatt hours (kWh) (66.74 percent of the individual's energy use) per year, which is enough energy to power 18 homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	S & R Inc.		\$12,556	This Rural Development investment will be used to help S & R Inc. install three more energy-efficient heating, ventilation, and air conditioning units. S & R Inc. is a hardware store in Cozad, Nebraska. The new system is expected to save the company \$3,198.94 in electrical costs per year. The improvements are projected to replace 29,250 kilowatt hours (kWh) (59.77 percent of the company's energy use) per year, which is enough energy to power two homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sand Draw Associates		\$8,302	This Rural Development investment will be used to help Sand Draw Associates, a cattle farm in Kimball County, Nebraska, install two on kilowatt (kW) solar stock wells. It will generate 552 kilowatt hours (kWh) (100 percent of the company's energy use) per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schleicher LLC		\$8,514	This Rural Development investment will be used to help Schleicher LLC, a cattle farm in Scottsbluff, Nebraska, install a one kilowatt (kW) solar stock well. It will generate 726 kilowatt hours (kWh) (100 percent of the company's energy use) per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Twisted Bang Salon		\$10,919	This Rural Development investment will be used to help The Twisted Bang Salon LLC install a more energy-efficient hot water heater, heating, ventilation, and air condition, and LED lights. The Twisted Bang Salon LLC is a salon in Scottsbluff, Nebraska. The new system is expected to save the company \$4,479.29 in electrical costs per year. The improvements are projected to replace 86,018 kilowatt hours (kWh) (73.79 percent of the company's energy use) per year, which is enough energy to power seven homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tim Brachle		\$9,687	This Rural Development investment will be used to help Tim Brachle install a more energy-efficient electric irrigation motor. Tim Brachle is a lessor of other real estate property in Emmet, Nebraska. The new system is expected to save the individual \$5,300.46 in electrical costs per year. The improvements are projected to replace 84,708 kilowatt hours (kWh) (76.45 percent of the individual's energy use) per year, which is enough energy to power seven homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Mike Flood (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Timothy Baumgart		\$19,378	This Rural Development investment will be used to help Timothy Baumgart, an oil seed farmer in Humphrey, Nebraska, install a 25 kilowatt (kW) solar array. This project is expected to generate \$1,628 per year. It will generate 34,768 kilowatt hours (kWh) (141.51 percent of the individual's energy use) per year, which is enough energy to power three homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ziems Farm LLC		\$17,320	This Rural Development investment will be used to help Ziems Farm LLC install a more energy-efficient electric irrigation motor. Ziems Farm LLC is a farm in Ewig, Nebraska. The new system is expected to save the company \$7,440.42 in electrical costs per year. The improvements are projected to replace 111,900 kilowatt hours (kWh) (78.39 percent of the company's energy use) per year, which is enough energy to power 10 homes per year.	Inflation Reduction Act
NE	Deb Fischer Pete Ricketts	Adrian Smith (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Starman, Andrew		\$10,495	This Rural Development investment will be used to install a more energy-efficient electric irrigation motor. Andrew Starman is a corn farmer in Elgin, Nebraska. The new system is expected to save the individual \$11,304.03 in electrical costs per year. The improvements are projected to replace 103,898 kilowatt hours (kWh) (65.98 percent of the individual's energy use) per year, which is enough energy to power nine homes per year.	Inflation Reduction Act

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NE IA	Deb Fischer Pete Ricketts (NE) Chuck Grassley Joni Ernst (IA)	Mike Flood (NE 01) Zach Nunn (IA 03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	A.S.P. Enterprises Inc.		\$18,240	This Rural Development investment will be used to help ASP Enterprises Inc., a manufacture of explosives in Omaha, Nebraska, install a 23 kilowatt (kW) solar array. This project is expected to generate \$2,396.81 per year. It will generate 28,963 kilowatt hours (kWh) (108.03 percent of the company's energy use) per year, which is enough energy to power two homes per year.	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Burke Brothers Inc		\$129,120	This Rural Development investment will be used to install a 135 kW roof-mounted solar array. The project annually will generate 174,798 kWh (102 percent of present level).	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Windrift Avalon LLC		\$127,160	This Rural Development investment will be used to install a 115 kilowatt (kW) roof mounted solar array. This project will generate 146,855 kilowatt hours (kWh) of electricity per year. This project is expected to lower Windrift Avalon LLC's energy costs by \$28,980 per year.	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mahalo Diamond Beach LLC		\$106,440	This Rural Development investment will be used to install a 79 kilowatt (kW) roof mounted solar array. This project will replace 99,770 kilowatt hours (kWh) of electricity per year. This is expected to lower Mahalo Diamond Beach LLC's energy usage by 83.56 percent per year.	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pineland Recycling LLC		\$26,000	This Rural Development investment will be used to install a 17 kilowatt (kW) roof mounted solar array. This project will generate 22,645 kilowatt hours (kWh) of electricity per year. This project is expected to lower Pineland Recycling LLC's energy use by 92 percent per year.	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Burke Chevrolet, Buick, Cadillac, GMC I		\$182,320	This Rural Development investment will be used to install a 190 kilowatt (kW) roof mounted solar array. This project will generate 240,516 kilowatt hours (kWh) of electricity per year. This is expected to save Burke Chevrolet Buick Cadillac GMC Inc. \$25,120.95 per year.	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Leslie C Rea Farm Inc		\$31,967	This Rural Development investment will be used to install an 18 kW roof-mounted solar array. The project annually will generate 22,418 kWh (106 percent of present level).	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kull Auto Sales Inc		\$98,590	This Rural Development investment will be used to install a 101.85 kW roof-mounted solar array. The project annually will generate 127,284 kWh (83 percent of present level).	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Achristavest Pier 660 LLC		\$92,120	This Rural Development investment will be used to install an 84 kilowatt (kW) roof mounted solar array. This project will generate 106,685 kilowatt hours (kWh) of electricity per year. This project is expected to replace Achristavest Pier 6600 LLC's energy costs by 14 percent per year.	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jessie Creek Winery LLC		\$39,800	This Rural Development investment will be used to install a 37 kW roof-mounted solar array at Jessie Creek Winery LLC in Cape May County, New Jersey. This project annually is expected to replace 8,946.723 kWh and lower energy use by 120 percent.	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Eastern Fresh Growers Inc		\$958,809	This Rural Development investment will be used to install a 998.76 kW ground-mounted solar array for Eastern Fresh Growers Inc. in Cumberland County, New Jersey. This project annually is expected to generate 1,377,279 kWh and lower energy use by 102 percent.	Inflation Reduction Act

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NJ	Bob Menendez Cory Booker	Tom Kean (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Beneduce Vineyards LLC		\$150,400	This Rural Development investment will be used to install a 180 kW roof-mounted solar array. The project will generate 130,583 kWh (70 percent of present level).	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Tom Kean (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bosum Neely Partnership		\$276,400	This Rural Development investment will be used to install a 283 kW roof-mounted solar array. This project annually will replace 287,695 kWh (86 percent).	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Mikie Sherrill (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MWM Properties Montville LLC		\$224,000	This Rural Development investment will be used to install a 171 kW roof-mounted solar array. The project annually will generate 192,577 kWh (69 percent of present level).	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wysocki Electric Inc		\$64,000	This Rural Development investment will be used to install a 40 kW roof-mounted solar array. The project annually will generate 49,623 kWh (114 percent).	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Four Seasons Campground Inc		\$176,000	This Rural Development investment will be used to install a 139.6 kilowatt (kW) roof mounted solar array. This project will generate 140,159 kilowatt hours (kWh) of electricity per year. This project is expected to replace Four Seasons Campground Inc.'s energy costs by 98 percent per year.	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Tom Kean (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cotton Cattle Company		\$96,000	This Rural Development investment will be used to install a 100 kW roof-mounted solar array. The project annually will generate 132,000 kWh (100 percent of present level).	Inflation Reduction Act
NJ	Bob Menendez Cory Booker	Jeff Van Drew (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	1201 Linwood Solar LLC		\$563,734	This Rural Development investment will be used to install a 657 kilowatt (kW) roof mounted solar array. This project will replace 808,912 kilowatt hours (kWh) of electricity per year. This is expected to lower 1201 Linwood Solar LLC's energy use by 28 percent per year.	Inflation Reduction Act
NM	Martin Heinrich Ben Ray Lujan	Teresa Leger Fernandez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Chelenzo Enterprises LLC		\$16,658	This Rural Development investment is being used to assist Chelenzo Enterprises LLC purchase and install a 6.66 kilowatt (kW) solar photovoltaic system and a 10.6 kilowatt hours (kWh) battery storage system at this farm. Chelenzo Enterprises, in Cerrillos, Santa Fe County, New Mexico is a unique farming operation where guests are given an opportunity to experience a working farm in action. After the solar power system is installed, the business will see \$1,427 savings in their annual electric bill. The solar array will generate 13,370 kilowatt hours (kWh) of electricity which is more than 140 percent of the electricity the business uses every year. This is enough electricity to power one average sized home.	Inflation Reduction Act
NM	Martin Heinrich Ben Ray Lujan	Gabe Vasquez (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Recreation Works LLC		\$8,066	This Rural Development investment will be used to purchase and install insulation for ceiling, walls, and a garage. The construction includes 5/8 inch sheetrock to improve energy efficiency by Recreation Works an off-road dealership in Bayard, Grant County, New Mexico. After the insulation and sheetrock are installed, the business will see \$1,652.19 savings in their annual electric bill. The project will save 48,136,686 Btu s of energy which is about 40 percent savings of the electricity the business uses every year.	Inflation Reduction Act

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NM	Martin Heinrich Ben Ray Lujan	Teresa Leger Fernandez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TKL LLC dba Pecos River Cabins		\$13,339	This Rural Development investment will be used to assist TKL LLC, doing business as Pecos River Cabins, purchase and install a 4.8 kilowatt (kW) and a 3.2 kW solar array. TKL LLC, doing business as, Pecos River Cabins, is in Pecos, San Miguel County, New Mexico. After the solar systems are installed, the business will see \$1,282 savings in their annual electric bill. It will generate 14,356 kilowatt-hours (kWh) of electricity which is more than 130 percent of the electricity the business uses every year. The photovoltaic array will generate enough electricity to power one home.	Inflation Reduction Act
NV	Catherine Cortez Masto Jacky Rosen	Mark Amodei (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Storm's Oasis Dairy LLC		\$540,900	This Rural Development investment will be used to purchase and install a photovoltaic system that will generate approximately 672,473 kilowatt hours (kWh) a year for Storm's Oasis Dairy. The system will supply power to a 300 horsepower motor which powers a well that pumps water to hay fields used as feed for the dairy farm. It is estimated this project will save the farm \$44,979.00 in utility savings in year one.	Inflation Reduction Act
N V	Catherine Cortez Masto Jacky Rosen	Steven Horsford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Railroad Valley Farms LLC		\$561,209	This Rural Development investment will be used to help Railroad Valley Farms to convert two diesel-powered irrigation wells to hybrid solar/diesel electric pumping stations as part of 854,126 kilowatt hour (kWh) photovoltaic solar irrigation phase II. It is estimated this change will reduce fuel consumption by up to 70 percent. The recipient's farmland is completely off grid.	Inflation Reduction Act
NV	Catherine Cortez Masto Jacky Rosen	Steven Horsford (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nevada Bank and Trust LLC		\$40,514	This Rural Development investment will be used to help purchase solar panels for Nevada Bank and Trust in Mesquite, Nevada. With a 30-year lifespan, the panels will deliver a 98 percent carbon-footprint reduction. The project annually is anticipated to save the business \$6,600 in energy costs and produce 52,000 kilowatt hours (kWh).	Inflation Reduction Act
NV	Catherine Cortez Masto Jacky Rosen	Mark Amodei (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	IC Breakout LLC		\$12,232	This Rural Development investment will be used to purchase three 30.72 kilowatt (kW) batteries for IC Breakout LLC, an electronic-circuit-board manufacturer. Guaranteed for 19 years, the batteries promote clean energy use. The project annually will save approximately \$2,196 in energy costs.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Marc Molinaro (19)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Steven L. Anderson		\$29,012	This Rural Development investment will be used to purchase and install a grain dryer. Steven L. Anderson is a sole proprietor operating a grain farm in the rural hamlet of West Edmeston, Chenango County, New York. This project annually will save \$11,144 and replace 181,939 kWh (62.4 percent). The applicant will contribute \$43,519 to the project.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Marc Molinaro (19)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Columbia Falls Inc		\$96,012	This Rural Development investment will be used to purchase and install a 113 kilowatt (kW) solar photovoltaic system. Columbia Falls Inc is a real estate holding company for Kling Magnetics, producer of custom educational magnet products at its facility in Columbia County, Chatham, New York. This project will realize \$14,175 per year in savings and will replace 129,462 kilowatt hours (kWh) (100 percent) per year.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Marc Molinaro (19)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Columbia Falls Inc		\$48,253	This Rural Development investment will be used to purchase and install energy efficient air sourced heat pumps. Columbia Falls Inc. is a real estate holding company for Kling Magnetics, producer of custom educational magnet products at its facility in Columbia County, Chatham, New York. This project will realize \$23,996 per year in savings and will replace 104,794 kilowatt hours (kWh) (54 percent) per year.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Nick Langworthy (23)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mico Welding and Fabricating Inc		\$66,176	This Rural Development investment will be used to purchase and install a 30.2 kW solar array at Mico Welding and Fabricating Inc., a welding and fabrication shop operating since 1985 in Sardinia, Erie County, New York. The project annually will save the business \$12,232 and replace 73,825 kWh (132 percent). Funding includes a \$99,264 applicant contribution.	Inflation Reduction Act

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NY	Chuck Schumer Kirsten Gillibrand	Nick Langworthy (23)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Zoar Valley Enterprises Inc		\$63,120	This Rural Development investment will be used to purchase and install a 66.42 kilowatt (kW) solar array. Zoar Valley Enterprises Inc. is a Harley Davidson dealership that has been in operation since 1947 and is in Erie County, Gowanda, New York. This project will realize \$11,683 per year in savings and will replace 77,169 kilowatt hours (kWh) (80 percent) per year.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Nick Langworthy (23)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	County Line Stone Co Inc		\$134,640	This Rural Development investment will be used to purchase and install a 166 kW solar photovoltaic (PV) system at County Line Stone Company, a third-generation family-owned and -operated limestone quarry in Akron, Erie County, New York. The project annually will save the business \$16,387 and replace 179,884 kWh (3 percent). Funding includes a \$143,720 applicant contribution and \$58,240 from the New York State Energy Research and Development Authority (NYSERDA).	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bilow Farms LLC		\$500,000	This Rural Development investment will be used to purchase and install a sand separation facility. Bilow Farms is a family-owned dairy farm in Franklin County, Malone, New York. This project will realize \$157,697 per year in savings and will replace 1,546,715 kilowatt hours (kWh) (33 percent) per year.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Maple Lane Farms		\$42,200	This Rural Development investment will be used to purchase and install a 38.88 kilowatt (kW) solar array. Maple Lane Farms is a crop farm that has been in operation since 2012 and is in Jefferson County, Philadelphia, New York. This project will realize \$5,676 per year in savings and will replace 38,901 kilowatt hours (kWh) (116 percent) per year.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	JL Widrick Trucking LLC		\$259,836	This Rural Development investment will be used to purchase and install an 18-vertical-wells geothermal system at JL Widrick Trucking LLC. The business is a family-owned heavy-duty, diesel-engine, European, and hybrid-vehicle automotive-repair specialty shop in Carthage, Lewis County, New York. The project annually will save the business \$24,339 and replace 8,400 gallons of propane (100 percent). Funding includes a \$344,754 applicant contribution and a \$45,000 New York state clean rebate.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Monnat Brothers Inc		\$26,242	This Rural Development investment will be used to purchase and install a 23.43 kilowatt (kW) solar photovoltaic system. Monnat Brothers Inc. is a family-owned automotive repair and service center in Lewis County, Lowville, New York. This project will realize \$2,855 per year in savings and will replace 22,210 kilowatt hours (kWh) (101 percent) per year.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	JD Voght LLC		\$39,600	This Rural Development investment will be used to purchase and install a 31 kilowatt (kW) solar array. JD Voght LLC is a bowling alley that has been in operation since 2006 in Montgomery County, Canajoharie, New York. This project will realize \$2,765 per year in savings and will replace 34,566 kilowatt hours (kWh) (72 percent) per year.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Brandon Williams (22)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brabant Farm LLC		\$55,559	This Rural Development investment will be used to purchase and install a grain dryer in Durhamville, New York. Brabant Farms is a family-owned dairy farm in Oneida County, Verona, New York. This project will realize \$32,383 per year in savings and will replace 530,778 kilowatt hours (kWh) (55 percent) per year. Funding includes a \$83,341 applicant contribution.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Pat Ryan (18)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Albros New York Holdings LLC		\$79,897	This Rural Development investment will be used to purchase and install a 64.68 kilowatt (kW) solar array. Albros New York Holdings LLC doing business as Sheely's Walden Car Wash and Laundromat is a car wash and laundromat business operating since 2006 in Walden, New York which is in Orange County. This project will realize \$8,952 per year in savings and will replace 79,617 kilowatt hours (kWh) (72 percent) per year.	Inflation Reduction Act

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NY	Chuck Schumer Kirsten Gillibrand	Mike Lawler (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pleasant View Farm LLC		\$33,130	This Rural Development investment will be used to purchase and install a 27 kW solar array at Pleasant View Farm LLC, an equestrian facility in Brewster, New York. The project annually will save the farm \$5,542 and replace 34,637 kWh (70 percent). Funding includes a \$40,245 applicant contribution and \$9,450 from the NYSERDA NY-Sun Nonresidential Incentive Program.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wagner Farms LLC		\$422,806	This Rural Development investment will be used to purchase and install a 335 kW combined heat and power (CHP) biogas generator at Wagner Farms, a family-owned dairy farm in Poestenskill, Rensselaer County, New York. The project annually will save the farm \$242,103 and generate 2,787,870 kWh of energy per year. Funding includes a \$634,208 applicant contribution.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	High Meadows of Hoosick LLC		\$109,704	This Rural Development investment will be used to purchase and install a 92.4 kW solar array at High Meadows of Hoosick LLC, a certified organic dairy operation located in Hoosick Falls, Rensselaer County, New York. The project annually will save the dairy \$11,525 and replace 106,052 kWh (110 percent). Funding includes a \$164,556 applicant contribution.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Osborne Family Farm LLC		\$39,640	This Rural Development investment will be used to purchase and install a 31.04 kW solar array at Osborne Family Farm LLC, a dairy farm in Sharon Springs, Schoharie County, New York. The project annually will save the farm \$4,810 and replace 36,999 kWh (21 percent). Funding includes a \$60,460 applicant contribution.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thermo-Control Heating System LTD		\$35,516	This Rural Development investment will be used to purchase and install a 33-kW solar photovoltaic (PV) system at Thermo-Control Heating Systems Ltd., a second-generation, family-owned, heating-systems manufacturer in Howes Caves, Schoharie County, New York. In operation since 1976, the business produces wood boilers and furnaces. The project annually will save the business \$5,073 and replace 34,753 kWh. Funding includes a \$46,161 applicant contribution and \$11,624 from the New York State Energy Research Development Authority (NYSERDA) NY-Sun Nonresidential Incentive Program.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Adon Farms Operations LLC		\$90,585	This Rural Development investment will be used to purchase and install an energy-efficient grain dryer at Adon Farms, a dairy farm in Potsdam, St. Lawrence County, New York. The project annually will save the farm \$7,585 and replace 98,599 kWh (41 percent). Funding includes a \$135,879 applicant contribution.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Nick Langworthy (23)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Voberden LLC		\$42,920	This Rural Development investment will be used to purchase and install a 33.6 kW solar photovoltaic (PV) system at Finger Lakes Campground operated by Voberden LLC in Prattsburgh, Steuben County, New York. The project annually will save the business \$5,703 and replace 33,959 kWh (95 percent). Funding includes a \$52,615 applicant contribution and \$11,765 from the New York State Energy Research Development Authority (NYSERDA).	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Nick LaLota (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Over in 2050 LLC		\$245,836	This Rural Development investment will be used to purchase and install a 256.08 kilowatt (kW) solar photovoltaic system. Over in 2050, LLC is a real estate holding company for Riverhead Toyota, a new and used vehicle dealership and service center located in Suffolk County, Riverhead, New York. This project will realize \$56,698 per year in savings and replace 314,991 kilowatt hours (kWh) (95 percent) in electricity annually.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Elise Stefanik (21)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Airscape Inc		\$112,906	This Rural Development investment will be used to purchase and install a 119.3 kW solar photovoltaic system. Airscape Inc. in Argyle, New York is a business that produces heating, ventilation and air conditioning equipment and has been in existence since 2008. This project will realize \$11,694 per year in savings and will replace 146,936 kWh (100 percent) per year. Funding includes a \$169,358 Applicant Contribution.	Inflation Reduction Act

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NY	Chuck Schumer Kirsten Gillibrand	Claudia Tenney (24)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Humbert Farms LLC		\$500,000	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for their harvested corn. Humbert Farms is a family owned and operated crop farm in Wayne County, Rose, New York. This project will realize \$71,144 per year in savings and will save 956,009 kilowatt hours (kWh) (63.57 percent) per year.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Brandon Williams (22)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Critz Farms Inc.		\$20,000	This Rural Development investment will be used to make improvements to Critz Farms Inc., a family-owned business that was established in 1985 in Cazenovia, New York, in Madison County. They grow a wide variety of crops, including apples, pumpkins, gourds, hops, barley, blueberries, and conifer trees. Their farm products include farm fresh sweet apple cider, award winning hand-crafted hard cider, farm brewed craft beer, New York cheddar cheese, pure maple syrup and other maple products, and balsam fir wreaths. Project funds will be used to make energy efficiency improvements with the purchase and installation of a Leader Evaporator Co. Vortex arch, two CDL rotary vane vacuum pumps, and Rinnai EX17CT direct vent furnace. This project will realize \$3,720 per year in savings and will replace 80,970 kilowatt hours (kWh) (8 percent) per year, which is enough electricity to power eight homes.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Nick Langworthy (23)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lent Hill Ag-Grid LLC	\$4,551,931		This Rural Development investment will be used to purchase and install an anaerobic digester as well as two Combined Heat and Power (CHP) generators at Lent Hill AG-Grid LLC, in Cohocton, Steuben County, New York. Manure from Lent Hill Dairy Farm as well as food waste from nearby ag processing plants will be used to generate approximately three million kilowatt (kWh) of electricity per year. Additional project funding includes a New Market Tax Credit investment which will net about \$1.7 million towards the project along with a borrower's contribution of \$6,245,270.00.	
NY	Chuck Schumer Kirsten Gillibrand	Pat Ryan (18)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Migliorelli Farm LLC		\$19,714	This Rural Development investment will be used to purchase a grain dryer. Migliorelli Farm LLC is a family-run fruit and vegetable farm in Red Hook, New York, in Dutchess County. This project will realize \$2,103 per year in savings and will replace 20,375 kilowatt hours (kWh) per year, which is enough electricity to power two homes.	Inflation Reduction Act
NY	Chuck Schumer Kirsten Gillibrand	Nick Langworthy (23)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Forestville Animal Hospital P.C.		\$32,400	This Rural Development investment will be used to purchase and install a 30.2 kW solar array at Forestville Animal Hospital PC, a veterinary hospital operating since 2011 in Forestville, Chautauqua County, New York. The project annually will save the business \$4,469 and generate 34,991 kWh (112 percent). Funding includes a \$48,600 applicant contribution.	Inflation Reduction Act
OH	Sherrrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Southeast Ohio Public Energy Council		\$100,000	This Rural Development investment will be used to provide free solar assessments to rural, small, for-profit businesses and agricultural producers throughout Ohio. Southeast Ohio Public Energy Council, in Athens County, will extend their Solar Access Pathways program. Developed by the council in fiscal year 2021, this program is expected to conduct 100 assessments within a 12-month period. They anticipate assisting approximately 50 agricultural producers, and 50 small businesses.	
OH	Sherrrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Paul K Shivers DDS		\$38,972	This Rural Development investment will be used to install a 35.2 kilowatt (kW) roof-mounted solar array with energy produced offsetting nearly 70 percent of their annual energy consumption. Paul K. Shivers DDS dental practice, in Salem, Ohio, specializes in general dentistry, teeth whitening, fillings, and dental implants. This renewable energy installation is expected to generate 36,356 kilowatt hours (kWh) of electricity per year, the amount typically used by three U.S. homes and reduces the business expenses \$7,747, savings they can invest back into their operations.	

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OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Graft Electric Inc		\$71,136	This Rural Development investment will be used to install a 64.2 kilowatt roof-mounted solar array with energy produced offsetting nearly 112 percent of their annual energy consumption. Graft Electric Inc. is an electric installation business in Columbiana, Ohio. This renewable energy installation is expected to generate 71,654 kilowatt-hours of electricity per year, the amount typically used by seven U.S. homes and reduces the business expenses \$9,314, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schlabach Wood Design Inc		\$116,200	This Rural Development investment will be used to install a 146.9 kilowatt roof-mounted solar array with energy produced offsetting nearly 86 percent of their annual energy consumption. Schlabach Wood Design Inc. is a small rural business that specializes in custom cabinetry in Baltic, Ohio. This renewable energy installation is expected to generate 146,826 kilowatt-hours of electricity per year, the amount typically used by 13 U.S. homes and reduces the business expenses \$23,492 savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Glass Rooster Cannery LLC		\$23,550	This Rural Development investment will be used to install a 19.78 kilowatt roof-mounted solar array with energy produced offsetting nearly 99 percent of their annual energy consumption. Glass Rooster Cannery in Sunbury, Ohio, is a green and sustainable business with a focus on eating local; from farm to fork. This renewable energy installation is expected to generate 19.78 kilowatt-hours of electricity per year, the amount typically used by two U.S. homes and reduces the business expenses by \$3,956, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Bob Latta (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Village Hardware Inc		\$179,400	This Rural Development investment will be used to install a 156 kilowatt roof-mounted solar array with energy produced offsetting nearly 85 percent of their annual energy consumption. Village Hardware located in Leipsic, OH is a family owned and operated hardware, commercial supply and rental business. This renewable energy installation is expected to generate 177,730 kilowatt-hours of electricity per year, the amount typically used by 16 U.S. homes and reduces the business expenses by \$23,105, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Jim Jordan (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	33 A & G LLC)		\$79,564	This Rural Development investment will be used to install a 82.89 kilowatt roof-mounted solar array with energy produced offsetting nearly 55 percent of their annual energy consumption. 33A & G, LLC is a farming operation in Agler, Ohio. This renewable energy installation is expected to generate 106,915 kilowatt-hours of electricity per year, the amount typically used by nine U.S. homes and reduces the business expenses \$13,012, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Brad Wenstrup (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hawk, Chad & Melanie		\$21,664	This Rural Development investment will be used to install a 24.73 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. Chad and Melanie Hawk have a crop and cattle farming operation in Hillsboro, Ohio. This renewable energy installation is expected to generate 31,240 kilowatt-hours of electricity per year, the amount typically used by three U.S. homes and reduces the business expenses \$3,749, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Max Miller (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Advanced Water and Wastewater Operations		\$32,092	This Rural Development investment will be used to install a 27.16 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. Advanced Water and Wastewater Operations is in Shreve, Ohio. This renewable energy installation is expected to generate 31,308 kilowatt-hours of electricity per year, the amount typically used by three U.S. homes and reduces the business expenses \$3,757, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Premier Metals		\$220,160	This Rural Development investment will be used to install a 340.47 kilowatt roof-mounted solar array with energy produced offsetting nearly 94.97 percent of their annual energy consumption. Premier Metals is a metal roofing manufacturer in Sugarcreek, Ohio. This renewable energy installation is expected to generate 354,437 kilowatt-hours of electricity per year, the amount typically used by 32 U.S. homes and reduces the business expenses by \$46,077, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gerber & Sons Inc		\$33,640	This Rural Development investment will be used to install a 34.56 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. Gerber & Sons Inc. is an animal feed manufacturing operation in Baltic, Ohio. This renewable energy installation is expected to generate 39,530 kilowatt-hours of electricity per year, the amount typically used by four U.S. homes and reduces the business expenses \$8,301, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	All Seasons Fresh LLC		\$31,339	This Rural Development investment will be used to replace old lighting with energy efficient LED lighting which will offset nearly 18 percent their annual energy consumption. All Season's Fresh, in Big Prairie, Holmes County, Ohio, is a locally owned, family-oriented, controlled environment growing facility that focuses on naturally grown produce. The LED lighting is expected to save 141,517 kilowatt-hours of electricity per year, the amount typically used by 13 U.S. homes, and reduces the business expenses \$12,238, savings they can invest back into their operations.	

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OH	Sherrod Brown J.D. Vance	Bob Latta (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	A & V Ruggles Farm LLC		\$27,120	This Rural Development investment will be used to install a 20.5 kilowatt roof-mounted solar array with energy produced offsetting nearly 101 percent of their annual energy consumption. A & V Ruggles Farm is a family owned farm in Norwalk, Ohio. This renewable energy installation is expected to generate 23,200 kilowatt-hours of electricity per year, the amount typically used by two U.S. homes and reduces the business expenses \$2,552, savings they can invest back into their	
OH	Sherrod Brown J.D. Vance	Brad Wenstrup (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Intermountain Electronics Inc		\$499,751	This Rural Development investment will be used to install a 399 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. Intermountain Electronics Inc. in South Point, Ohio, is a made in the USA business that provides custom, modular, and turnkey solutions that allow customers to meet critical infrastructure demands. This renewable energy installation is expected to generate 384,240 kilowatt-hours of electricity per year, the amount typically used by 33 U.S. homes and reduces the business expenses by \$142,473, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Jim Jordan (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Donald and Kaci King		\$28,038	This Rural Development investment will be used to install a 37.92 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. Donald and Kaci King in Bellefontaine, Ohio, run a cattle and grain company. This renewable energy installation is expected to generate 47,322 kilowatt-hours of electricity per year, the amount typically used by four U.S. homes and reduces the business expenses by \$4,732, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Marcy Kaptur (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Green Sweep Inc		\$21,995	This Rural Development investment will be used to install a 15 kilowatt roof-mounted solar array with energy produced offsetting nearly 92 percent of their annual energy consumption. Green Sweep Inc. is a lawn-care and snow-removal business in Swanton, Ohio. This renewable energy installation is expected to generate 47,322 kilowatt-hours of electricity per year, the amount typically used by one U.S. home and reduces the business expenses by \$2,812, savings they can invest back into their	
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Martin Road Farm LLC		\$203,440	This Rural Development investment will be used to help Martin Road Farm LLC, make energy-efficiency improvements. This farming operation in North Benton, Ohio, will use funds to install a 216 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. This renewable energy installation is expected to generate 243,890 kilowatt-hours of electricity per year, the amount typically used by 22 U.S. homes and reduces the	
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Feather Acres LLC		\$197,480	This Rural Development investment will be used to help Red Feather Acres LLC make energy-efficiency improvements. This poultry facility in Alliance, Ohio, will use funds to install a 203.85 kilowatt roof-mounted solar array with energy produced offsetting nearly 128 percent of their annual energy consumption. This renewable energy installation is expected to generate 227,118 kilowatt-hours of electricity per year, the amount typically used by 21 U.S. homes and reduces the business	
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Courtney Road Farm LLC		\$202,160	This Rural Development investment will be used to install a 210.6 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. Courtney Road Farm LLC is in Alliance, Ohio. This renewable energy installation is expected to generate 237,718 kilowatt-hours of electricity per year, the amount typically used by 22 U.S. homes and reduces the business expenses \$23,772, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Best Road Farm LLC		\$195,200	This Rural Development investment will be used to install a 196.2 kilowatt roof-mounted solar array with energy produced offsetting nearly 130 percent of their annual energy consumption. Best Road Farm LLC is a poultry processing operation in Benton, Ohio. This renewable energy installation is expected to generate 226,419 kilowatt-hours of electricity per year, the amount typically used by 21 U.S. homes and reduces the business expenses \$20,378, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Max Miller (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cline Mechanical Inc		\$33,652	This Rural Development investment will be used to install a 28.62 kilowatt roof-mounted solar array with energy produced offsetting nearly 86 percent of their annual energy consumption. Cline Mechanical Inc. is a heating, ventilation, and air conditioning (HVAC) operation in Wadsworth, Ohio. This renewable energy installation is expected to generate 31,526 kilowatt-hours of electricity per year, the amount typically used by three U.S. homes and reduces the business expenses \$4,778, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Max Miller (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Clampco Products Inc		\$29,812	This Rural Development investment will be used to replace old lighting with energy efficient LED lighting which will offset nearly 56 percent their annual energy consumption. Clampco Products Inc. is a family-owned business in Wadsworth, Ohio and was established in 1971. It manufactures high-quality stainless-steel clamps. The LED lighting is expected to save 108,466 kilowatt-hours of electricity per year, the amount typically used by ten U.S. homes, and reduces the business expenses \$11,931, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	David Joyce (14)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bonner Farms Meats LLC		\$101,942	This Rural Development investment will be used to install a 175 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. Bonner Farms Meats LLC in Garrettsville, Ohio, is a "Global Animal Partnership Certified" farm that provides high quality certified angus beef. This renewable energy installation is expected to generate 171,300 kilowatt-hours of electricity per year, the amount typically used by 16 U.S. home and reduces the business expenses by \$18,843, savings they can invest back into their operations.	

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OH	Sherrod Brown J.D. Vance	Bob Latta (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Maple Drive Farms Inc		\$37,999	This Rural Development investment will be used to help Maple Drive Farms Inc. make energy-efficiency improvements. This farm in Pandora, Ohio, grows vegetables and melons. They will use funds to install a 42 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. This renewable energy installation is expected to generate 55,545 kilowatt-hours of electricity per year, the amount typically used by five U.S. homes and reduces the business expenses \$7,221, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Jim Jordan (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Buckeye Chrysler Jeep Dodge of Shelby LLC		\$105,494	This Rural Development investment will be used to help install an 88 kilowatt roof-mounted solar array at Buckeye Chrysler Jeep Dodge of Shelby LLC, a family-owned dealership in Shelby, Ohio. The business helps people of Marion, Mansfield, Ashland, and Bucyrus find, service, and finance vehicles. The project annually is expected to save the business \$12,822 and generate 108,665 kilowatt-hour (99 percent), enough energy to power ten homes.	
OH	Sherrod Brown J.D. Vance	Jim Jordan (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Springhill Fruit Farm LLC		\$26,712	This Rural Development investment will be used to install a 25.5 kilowatt roof-mounted solar array with energy produced offsetting nearly 78 percent of their annual energy consumption. Springhill Fruit Farm's is a family owned business since 1968. This farm has over 5,000 trees that produce multiple varieties of apples, pears, peaches, plums, nectarines, pumpkins, squash and processed cider. This renewable energy installation is expected to generate 25,200 kilowatt-hours of electricity per year, the amount typically used by two U.S. homes and reduces the business expenses \$2,520, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Marcy Kaptur (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mauch Farms Inc		\$101,400	This Rural Development investment will be used to install and purchase an energy efficient grain dryer with energy produced offsetting nearly 66 percent of their annual energy consumption. Mauch Farms Inc. is a vegetable and fruit farm in Lindsay, Ohio. This renewable energy installation is expected to generate 34,489 kilowatt-hours of electricity per year, the amount typically used by three U.S. homes and reduces the business expenses \$11,526, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Mike Carey (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Putnam, Jeremy		\$52,253	This Rural Development investment will be used to purchase and install an energy efficient grain dryer with energy produced offsetting nearly 50 percent of their annual energy consumption. Jeremy Putnam's farm in Conover, Ohio. This renewable energy installation is expected to generate 103,125 kilowatt-hours of electricity per year, the amount typically used by 10 U.S. homes and reduces the business expenses \$6,097, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Jim Jordan (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lewis Brothers Farm LLC		\$74,241	This Rural Development investment will be used to purchase and install an energy efficient grain dryer with energy produced offsetting nearly 51 percent of their annual energy consumption. Lewis Brothers Farm LLC is a farm in St. Paris, Ohio. This renewable energy installation is expected to generate 282,803 kilowatt-hours of electricity per year, the amount typically used by 26 U.S. homes and reduces the business expenses \$21,572, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pang, Francis		\$48,668	This Rural Development investment will be used to install a 45.9 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. Francis Pang has a crop and cattle farming operation in Navarre, Ohio. This renewable energy installation is expected to generate 49,090 kilowatt-hours of electricity per year, the amount typically used by five U.S. homes and reduces the business expenses \$6,382, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	H & M Collision LLC		\$31,248	This Rural Development investment will be used to install a 29.59 kilowatt roof-mounted solar array with energy produced offsetting nearly 65 percent of their annual energy consumption. H & M Collision LLC is located in Plain Dover, Ohio. This renewable energy installation is expected to generate 31,597 kilowatt-hours of electricity per year, the amount typically used by three U.S. home and reduces the business expenses by \$8,705, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gemini Industrial Machine Group LLC		\$157,840	This Rural Development investment will be used to install a 212.43 kilowatt roof-mounted solar array with energy produced offsetting nearly 100 percent of their annual energy consumption. Gemini Industrial Machine Group LLC is an engineering service facility in New Philadelphia, Ohio. This renewable energy installation is expected to generate 221,264 kilowatt-hours of electricity per year, the amount typically used by 20 U.S. homes and reduces the business expenses \$37,615, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Piedmont Gas Co		\$25,548	This Rural Development investment will be used to install a 20.16 kilowatt roof-mounted solar array with energy produced offsetting nearly 65 percent of their annual energy consumption. Piedmont Gas Company is located in New Philadelphia, Ohio. This renewable energy installation is expected to generate 20,739 kilowatt-hours of electricity per year, the amount typically used by two U.S. home and reduces the business expenses by \$3,111, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Jim Jordan (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gruenbaum, David		\$51,460	This Rural Development investment will be used to install a 46 kilowatt roof-mounted solar array with energy produced offsetting nearly 81 percent of their annual energy consumption. David Gruenbaum's farm manufactures grain in Plain City, Ohio. This renewable energy installation is expected to generate 53,448 kilowatt-hours of electricity per year, the amount typically used by two U.S. home and reduces the business expenses by \$6,948, savings they can invest back into their operations.	

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OH	Sherrod Brown J.D. Vance	Greg Landsman (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jones Farms Enterprises LLC		\$56,279	This Rural Development investment will be used to purchase and install an energy efficient grain dryer with energy produced offsetting nearly 66 percent of their annual energy consumption. Jones Farms Enterprises LLC is a farm in Waynesville, Ohio. This renewable energy installation is expected to generate 173,657 kilowatt-hours of electricity per year, the amount typically used by 16 U.S. homes and reduces the business expenses by \$12,835, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Max Miller (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Flying Dutchman		\$27,708	This Rural Development investment will be used to install a 27.9 kilowatt roof-mounted solar array with energy produced offsetting nearly 85 percent of their annual energy consumption. Flying Dutchman is an animal feed manufacturing operation in Baltic, Ohio. This renewable energy installation is expected to generate 39,530 kilowatt-hours of electricity per year, the amount typically used by 16 U.S. homes and reduces the business expenses \$8,661, savings they can invest back into their operations.	
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alex M. Pentino DDS Inc.		\$17,212	This Rural Development investment will be used to assist Alex Pentino DDS, a rural business owner, make renewable energy improvements to his operation in Belmont County, Ohio. Pentino will use these funds to install a 12 kilowatt solar array system with energy produced offsetting nearly 74 percent of their annual energy consumption in St Clairsville, Ohio. This renewable energy installation is expected to generate 14,274 kilowatt-hours of electricity per year, the amount typically used by one U.S. home and reduces the business expenses \$1,034, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Black's Radiator Service LLC		\$12,452	This Rural Development investment will be used to assist Black's Radiator Service, a rural business, make renewable energy improvements to his operation in Columbiana County, Ohio. Black's Radiator Service will use these funds to install a 15.36 kilowatt solar array system with energy produced offsetting nearly 165.85 percent of their annual energy consumption in New Waterford, Ohio. This renewable energy installation is expected to generate 9,718 kilowatt hours of electricity per year, the amount typically used by one U.S. home and reduces the business expenses \$2,936, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blue Rock Station LLC		\$7,280	This Rural Development investment will be used to assist Bluerock Training Center, a rural business owner, installing renewable energy improvements to his operation in Washington County, Ohio. Bluerock Training center will use these funds to install a 5.58 kilowatt solar array system with energy produced offsetting nearly 95.69 percent of their annual energy consumption in Marietta, Ohio. This renewable energy installation is expected to generate 6,890 kilowatt hours of electricity per year, the amount typically used by one U.S. home and reduces the business expenses \$1,034, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Bob Latta (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bradley J. Harris		\$16,340	This Rural Development investment will be used to assist Bradley Harris, an agricultural producer, make renewable energy improvements to his operation in Huron County, Ohio. Taylor will use these funds to install a 21.12 kilowatt solar array system with energy produced offsetting nearly 162 percent of their annual energy consumption in New London, Ohio. This renewable energy installation is expected to generate 22,591 kilowatt hours of electricity per year, the amount typically used by two U.S. home and reduces the business expenses \$2,936, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Bob Latta (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Crossroads Original Designs LTD		\$15,107	This Rural Development investment will be used to assist Crossroads Original Designs, a rural business, make energy efficient improvements to his operation in Crawford County, Ohio. Crossroads will use these funds to upgrade their lighting with energy saved offsetting nearly 56 percent of their annual energy consumption in Bucyrus, Ohio. This installation is expected to save 79,134 kilowatt hours of electricity per year, the amount typically used by seven U.S. home and reduces the business expenses \$11,573, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Douglas B. Taylor Company LPA		\$12,484	This Rural Development investment will be used to assist Douglas Taylor, a rural business owner, make renewable energy improvements to his operation in Columbiana County, Ohio. Taylor will use these funds to install a 8.1 kilowatt solar array system with energy produced offsetting nearly 94 percent of their annual energy consumption in New Middletown, Ohio. This renewable energy installation is expected to generate 10,676 kilowatt hours of electricity per year, the amount typically used by one U.S. home and reduces the business expenses \$1,494, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Bob Latta (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joseph R. Sterling		\$6,375	This Rural Development investment will be used to assist Joseph Sterling, an agricultural producer, make energy efficient improvements to his operation in Wood County, Ohio. Sterling will use these funds to upgrade his lighting and insulation with energy saved offsetting nearly 51 percent of his annual energy consumption in North Baltimore, Ohio. This installation is expected to save 5,712 kilowatt hours of electricity per year, the amount typically used by one U.S. home and reduces the business expenses \$911, savings they can invest back into their operations.	Inflation Reduction Act

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OH	Sherrod Brown J.D. Vance	Bill Johnson (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	McBride's Dover Auto Supply Inc.		\$13,600	This Rural Development investment will be used to assist McBride's Dover Auto Supply, a rural business, make renewable energy improvements to their operation in Tuscarawas County, Ohio. McBride will use these funds to install a 12.61 kilowatt solar array system with energy produced offsetting nearly 64 percent of their annual energy consumption in Dover, Ohio. This renewable energy installation is expected to generate 12,842 kilowatt hours of electricity per year, the amount typically used by one U.S. home and reduces the business expenses \$4,011, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Jim Jordan (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mid-Ohio Insurance Solutions Inc.		\$18,809	This Rural Development investment will be used to assist Mid-Ohio Insurance, a rural business owner make renewable energy improvements to his operation in Morrow County, Ohio. Taylor will use these funds to install an 14.25 kilowatt solar array system with energy produced offsetting nearly 84 percent of their annual energy consumption in Cardington, Ohio. This renewable energy installation is expected to generate 18,571 kilowatt-hours of electricity per year, the amount typically used by one U.S. home and reduces the business expenses \$1,021, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	On a Journey Farm LLC		\$12,325	This Rural Development investment will be used to assist On A Journey Farm, an agriculture producer, make renewable energy improvements to their operation in Licking County, Ohio. On a Journey Farm will use these funds to install a 11.2 kilowatt solar array system with energy produced offsetting nearly 100 percent of their annual energy consumption in Pataskala, Ohio. This renewable energy installation is expected to generate 11,500 kilowatt-hours of electricity per year, the amount typically used by one U.S. homes and reduces the business expenses \$1,150, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Max Miller (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Packaging Specialties Inc.		\$14,567	This Rural Development investment will be used to assist Packaging Specialties, a rural business. make energy efficient improvements to their operation in Medina County, Ohio. Packaging Specialties will use these funds to upgrade their lighting with energy saved offsetting nearly 28 percent of their annual energy consumption in Medina, Ohio. This installation is expected to save 57,241 kilowatt-hours of electricity per year, the amount typically used by five U.S. home and reduces the business expenses \$1,545, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Scott and Sandra Mowrey		\$17,940	This Rural Development investment will be used to assist Scott and Sandra Mowery, agricultural producers, make renewable energy improvements to their operations in Licking County, Ohio. The Mowery's will use these funds to install a 15.25 kilowatt solar array system with energy produced offsetting nearly 107 percent of their annual energy consumption in Alexandria, Ohio. This renewable energy installation is expected to generate 16,820 kilowatt-hours of electricity per year, the amount typically used by two U.S. homes and reduces the business expenses \$2,351, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Troy Balderson (12)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stockberger Spring Hill Farm		\$16,330	This Rural Development investment will be used to assist Stockberger Spring Hill Farm, an agricultural producer, make renewable energy improvements to their operation in Knox County, Ohio. Stockberger Spring Hill Farm will use these funds to install a 15 kilowatt solar array system with energy produced offsetting nearly 85 percent of their annual energy consumption in Gambier, Ohio. This renewable energy installation is expected to generate 18,719 kilowatt-hours of electricity per year, the amount typically used by one U.S. homes and reduces the business expenses \$2,789, savings they can invest back into their operations.	Inflation Reduction Act
OH	Sherrod Brown J.D. Vance	Brad Wenstrup (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Walker Family Farms		\$122,397	This Rural Development investment will be used to purchase and install an energy efficient grain dryer with energy produced offsetting nearly 53 percent of their annual energy consumption. Walker Family Farms is a farm in New Vienna, Ohio. This renewable energy installation is expected to generate 253,902 kilowatt-hours of electricity per year, the amount typically used by 23 U.S. homes and reduces the business expenses by \$17,999, savings they can invest back into their operations.	

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OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Oklahoma State University		\$99,896	This Rural Development investment will be used to help fund the Industrial Assessment Center housed within the Mechanical Engineering Technology program at Oklahoma State University. The center will provide assessments/audits to small rural businesses and agriculture producers helping to reduce their energy waste while increasing productivity.	
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Base, Michael J.		\$43,900	This Rural Development investment will be used to help install a 15 kW wind turbine at an agriculture producer in Geary, Oklahoma. The project annually is expected to generate 41,978 kWh and save the agriculture producer \$5,037.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Stephanie Bice (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bishop Farms LLC		\$39,800	This Rural Development investment will be used to assist an agriculture producer located in Yukon, Oklahoma install a 15 kilowatt (kW) wind turbine. This project is expected to generate 49,474 kilowatt hours (kWh) per year, which will save the agriculture producer \$6,530 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Tom Cole (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Howard Genetics Inc		\$28,598	This Rural Development investment will be used to install a 15 kilowatt (kW) wind turbine for an agriculture producer in Ardmore, Oklahoma. This project is expected to generate 33,345 kilowatt hours (kWh) per year, which will save the agriculture producer \$4,001 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brocheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wood, Ricky		\$79,600	This Rural Development investment will be used to assist a gas station in Welch, Oklahoma install a 85.3 kilowatt (kW) solar system. This project is expected to generate 139,445 kilowatt hours (kWh) per year, which will save the gas station \$13,994.50 per year.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brocheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woodshed Antique Mall LLC		\$78,400	This Rural Development investment will be used to assist a gas station located in Big Cabin, Oklahoma install a 100.86 kilowatt (kW) solar system. This project is expected to generate 162,839 kilowatt hours (kWh), which will save the gas station \$16,283.90 per year in electrical costs.	Inflation Reduction Act

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OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woodshed of Vinita LLC		\$134,000	This Rural Development investment will be used to install a 108.7 kilowatt (kW) solar system in a small business in Vinita, Oklahoma. This project is expected to generate 170,777 kilowatt hours (kWh) per year, which will save the small business \$17,077 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Orizon Aerostructures LLC		\$500,000	This Rural Development investment will be used to assist a small business in Grove, Oklahoma, install a energy efficient improvement upgrades. This project is expected to save 11,952,118,588 BTU per year, which will save the small business \$192,328 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lindly's Hardware LLC		\$29,550	This Rural Development investment will be used to install a 34 kilowatt (kW) solar system in a small business located in Jay, Oklahoma. This project is expected to generate 44,054 kilowatt hours (kWh) per year, which will save the business \$5,078 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Tom Cole (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Johnson, Mike		\$19,176	This Rural Development investment will be used to assist Mike Johnson, an agriculture producer located in Paoli, Oklahoma, install a 15 kW wind turbine. This project is expected to generate 39,091 kWh per year, which will save the agriculture producer \$900 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Freeman, CR		\$139,400	This Rural Development investment will be used to install a 45 kilowatt (KW) wind turbine for an agriculture producer in Lone Wolf, Oklahoma. This project is expected to generate 170,360 kilowatt hours (kWh) per year, which is enough energy to power 15 homes. This project will save the agriculture producer \$27,347 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	4T's Discount Grocery		\$95,222	This Rural Development investment will be used to help install a 149 kW solar system at a small business in Hennessey, Oklahoma. The project annually is expected to save the business \$16,161 and enough energy to power 21 homes.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Duff Farms LLC		\$22,912	This Rural Development investment will be used to assist an agriculture producer located in Hobart, Oklahoma install a 15 kilowatt (kW) wind turbine. This project is expected to generate 47,085 kilowatt hours (kWh) per year, which will save the agriculture producer \$5,744 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Power Plus Genetics LLC		\$43,800	This Rural Development investment will be used to help install a 15 kW wind turbine at a small business in Hobart, Oklahoma. The project annually is expected to save the business \$7,069 and generate 57,945 kWh.	Inflation Reduction Act

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OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Duff, Kirk		\$23,674	This Rural Development investment will be used to assist an agriculture producer in Hobart, Oklahoma install a 15 kilowatt (kW) wind turbine. This project is expected to generate 48,933 kilowatt hours (kWh) per year, which will save the agriculture producer \$5,969 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Stephanie Bice (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Country Ford Mercury Inc		\$246,008	This Rural Development investment will be used to assist a small business in Guthrie, Oklahoma, install a 149 kilowatt (kW) solar system. This project is expected to generate 247,822 kilowatt hours (kWh) per year, which will save the small business \$19,825.76 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Stephanie Bice (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	John Vance Motors Inc		\$283,739	This Rural Development investment will be used to assist a small business in Guthrie, Oklahoma install a 285.16 kilowatt (kW) solar system. This project is expected to generate 421,119 kilowatt hours (kWh) per year, which will save the small business \$33,689.52 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jensen's Inc		\$66,352	This Rural Development investment will be used to install a 63.8 kilowatt (kW) solar system in a small business located in Fairview, Oklahoma. This project is expected to generate 101,165 kilowatt hours (kWh) per year, which will save the business \$11,225 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	C&C Affiliated LLC		\$23,504	This Rural Development investment will be used to install a solar photovoltaic system. C&C Affiliated LLC. is a rural small business located in Madill, Oklahoma. This project is expected to save 262,181 kilowatt hours (kWh), which will save the rural small business \$5,844 in energy costs yearly.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woodshed of Langley LLC		\$200,000	This Rural Development investment will be used to assist a gas station in Langley, Oklahoma install a 159.9 kilowatt (kW) solar system. This project is expected to generate 254,322 kilowatt hours (kWh) per year, which will save the gas station \$25,432.20 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Tom Cole (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Matador Foods LLC		\$254,401	This Rural Development investment will be used to assist a small business in Blanchard, Oklahoma install energy efficiency improvement coolers and LED lights. This project is expected to be saved is 270,356 kilowatt hours (kWh) per year, which will save the small business \$46,908.60 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Tom Cole (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	AJD Investments LLC		\$145,000	This Rural Development investment will be used to assist a small business located in Norman, Oklahoma install a 96.2 kilowatt (kW) solar system. This project is expected to generate 362,500 kilowatt hours (kWh) per year, which is enough electricity to power 31 homes. This will also save the small business \$31,456 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Checotah Business Park LLC		\$69,828	This Rural Development investment will be used to install a 75.9 kilowatt (kW) solar system for a small business located in Checotah, Oklahoma. This project is expected to generate 104,721 kilowatt hours (kWh) per year, which will save the business \$11,542 per year in electrical costs.	Inflation Reduction Act

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OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	American Heritage Beef Company LLC		\$31,588	This Rural Development investment will be used to install a solar photovoltaic system for American Heritage Beef Company, a rural small business in Nowata, Oklahoma. This project is expected to save 52,656 kilowatt hours (kWh) which will save the rural small business \$6,318 in energy costs each year.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woodshed of Monkey Island LLC		\$228,000	This Rural Development investment will be used to assist a gas station located in Afon, Oklahoma install a 165.56 kilowatt (kW) solar system. This project is expected to generate 260,488 kilowatt hours (kWh), which will save the gas station \$31,779.56 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Progressive Development Corporation LLC		\$140,000	This Rural Development investment will be used to assist a small business located in Stillwater, Oklahoma install a 52.8 kilowatt (kW) solar system. This project is expected to generate 76,224 kilowatt hours (kWh) per year, which will save the small business \$24,491 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Viard Farms LLC		\$22,000	This Rural Development investment will be used to assist an agriculture producer located in Cushing, Oklahoma install a 15 kilowatt (kW) solar system. This project is expected to generate 26,200 kilowatt hours (kWh) per year, which will save the agriculture producer \$3,725 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Tom Cole (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	3B Industries Inc		\$77,070	This Rural Development investment will be used to install an EEI HVAC system at a small business in Comanche, Oklahoma. The project annually is expected to save the small business \$11, 200 and 320,728 BTU.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Tom Cole (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gray, Lyndon		\$43,800	This Rural Development investment will be used to install a 15 kilowatt (kW) wind turbine for an agriculture producer in Marlow, Oklahoma. This project is expected to generate 40,852 kilowatt hours (kWh) per year, which will save the agriculture producer \$4,493 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Kevin Hern (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Milo's Tea Company Inc		\$547,960	This Rural Development investment will be used to assist a tea company in Owasso, Oklahoma install a 721 kilowatt (kW) solar system. This project is expected to generate 1,077,217 kilowatt hours (kWh) annually, which will save the company \$86,177.36 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Graf, Mark		\$77,600	This Rural Development investment will be used to assist an agriculture producer located in Colony, Oklahoma install a 15 kilowatt (kW) Wind Turbine. This project is expected to generate 99,206 kilowatt hours (kWh) per year, which will save the agriculture producer \$13,888.84 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Graf, Mitchell		\$43,800	This Rural Development investment will be used to help install a 15 kW wind turbine at an agriculture producer in Carnegie, Oklahoma. The project annually is expected to save the business \$6,561 and generate 48,866 kWh.	Inflation Reduction Act

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OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sanctuary on 4th LLC		\$23,476	This Rural Development investment will be used to assist a small business in Alva, Oklahoma install energy efficiency improvement windows. This project is expected to generate 800 kilowatt hours (kWh), which will save the small business \$819.77 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	CSCO Properties LLC		\$19,965	This Rural Development investment will be used to assist CSCO Properties LLC Inc. a rural small business in Enid, Oklahoma, install energy efficient improvements. This project is expected to save 40,408 kilowatt hours (kWh) which will save the rural small business \$2,076.63 in energy costs each year.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Delbert Joyner		\$3,600	This Rural Development investment will be used to assist a cattle and crop farming operation in Carrier, Oklahoma, install a 2.8 kilowatt (kW) solar system. This project is expected to generate 4,312 kilowatt hours (kWh) per year, which will save the agriculture producer \$518 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joshua Winn		\$12,600	This Rural Development investment will be used to assist a cattle and crop farming operation in Welling, Oklahoma, install a roof mount solar system. This project is expected to generate 13,721 kilowatt hours (kWh) per year, which will save the farm \$1,646 per year in electrical costs.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Josh Brecheen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	McAlester-Union Marketing Company Inc.		\$12,313	This Rural Development investment will be used to assist McAlester-Union Marketing Company Inc., a rural small business in McAlester, Oklahoma, install energy efficient lighting. This project is expected to replace 89,816 kilowatt hours (kWh), which is enough energy to power eight homes.	Inflation Reduction Act
OK	James Lankford Markwayne Mullin	Frank Lucas (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Boehs Building Supply LLC		\$36,162	This Rural Development investment will be used to install a 46 kilowatt (kW) solar system in a small business located in Helena, Oklahoma. This project is expected to generate 67,629 kilowatt hours (kWh) per year, which will save this business \$6,784 per year in electrical costs.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Suzanne Bonamici (01) Cliff Bentz (02) Earl Blumenauer (03) Val Hoyle (04)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Deschutes Soil & Water Conservation District		\$100,000	This Rural Development investment will be used to assist Deschutes Soil and Water Conservation District (DSWCD), in partnership with Spark Northwest, North Fork John Day River Watershed Council (NFJDWC) and the Yamhill Soil and Water Conservation District (YSWCD) throughout the state of Oregon. This project will increase implementation of renewable energy generation by rural small businesses, farms, and agricultural producers throughout Oregon State. It will pair DSWCD with the veteran renewable energy development experience of Spark Northwest to provide energy development assistance that spurs action in rural communities across the region. The project team will use the expertise of the Deschutes Soil and Water Conservation District, Spark Northwest, and the Yamhill Soil and Water Conservation District to provide energy development assistance to rural small businesses, farms, and agricultural producers throughout Oregon State.	
OR	Ron Wyden Jeff Merkley	Suzanne Bonamici (01) Cliff Bentz (02) Earl Blumenauer (03) Val Hoyle (04)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	University of Oregon		\$100,000	This Rural Development investment will be used to assist The University of Oregon's Resource Assistance for Rural Environments AmeriCorps Program (RARE AC) in partnership with Lake County Resources Initiative (LCRI) and Energy Trust of Oregon (ETO) as primary project partners and Wy East Resource Conservation and Development Council (Wy East), Sustainable Northwest (SNW), Wallowa Resources (WR), and Oregon Department of Energy (ODOE) as secondary project partners. This project will increase implementation of renewable energy generation by rural small businesses, farms, and agricultural producers throughout the entire State of Oregon. It will pair the respected rural presence of RARE AC, now in its 29th year of service, with the veteran project	
OR	Ron Wyden Jeff Merkley	Earl Blumenauer (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Steve Locke Construction Inc		\$53,264	This Rural Development investment will be used to purchase and install a 54.88 kW roof-mounted solar photovoltaic (PV) system at Scott Locke Construction Inc., a small business in the rural town of Estacada, Oregon. The project annually will save the business \$7,535 and generate 63,065 kWh (92 percent), enough energy to power three homes.	

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OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Campfire Farms LLC		\$26,848	This Rural Development investment will be used to purchase and install a 25 kilowatt (kW) roof mounted photovoltaic solar system on top of a barn. Campfire Farms LLC is a small farm in the rural city of Mulino, Oregon. The system will generate 27,890 kilowatt hours (kWh) of renewable electricity per year, which is enough to power two typical U.S. homes. The solar array will replace 99 percent of the business's energy use with renewable electricity, reducing its utility bill by \$3,626 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Converging Creeks LLC		\$28,273	This Rural Development investment will be used to install a 15 kilowatt (kW) ground mounted photovoltaic solar system. Converging Creeks LLC, doing business as Converging Creeks Farm, is a small farm in the rural town of Colton, Oregon. The system will generate 16,645 kilowatt hours (kWh) of renewable electricity per year, which is enough to power one typical U.S. home. The solar array will replace 87 percent of the business's energy use with renewable electricity, reducing its utility bill by \$2,164 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Val Hoyle (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Camas Swale Farm Inc		\$16,000	This Rural Development investment will be used to help a small farm in the city of Eugene, Oregon develop a renewable energy system. Camas Swale Farm Inc. will use the funds to purchase and install a 11.88-kilowatt roof-mounted solar PV on top of their barn. The system will generate 15,144 kilowatt hours of renewable electricity per year, which is enough to power one home. The solar array will replace 50 percent of the business's energy use with renewable electricity, reducing its utility bill by \$1,060 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Prescott Honey Farms		\$46,744	This Rural Development investment will be used to purchase and install a 44-kilowatt roof-mounted solar photovoltaic (PV) system at Prescott Honey Farms LLC in the rural town of Lebanon, Oregon. The project annually will save the business \$5,262 and generate 52,620 kWh (95 percent), enough energy to power three homes.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Economy Supply of Lebanon Inc		\$126,756	This Rural Development investment will be used to purchase and install a 108 kilowatt (kW) roof mounted solar photovoltaic system on top of a barn. Economy Supply of Lebanon Inc., doing business as Summit Ace Home and Garden, is a small business in the rural city of Lebanon, Oregon. The system will generate 129,220 kilowatt hours (kWh) of renewable electricity per year, which is enough to power seven typical U.S. homes. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$11,863 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Cliff Bentz (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Verde Light Community Solar LLC		\$1,000,000	This Rural Development investment will be used to purchase and install a 4.51 megawatt (mW) ground-mounted solar photovoltaic renewable energy system. Verde Light Community Solar LLC is a small business in the rural city of Ontario, Oregon. The system will 8.066 gigawatt hours (gWh) of renewable electricity per year, which is enough energy to power 440 homes. The solar array will generate \$557,509 in income for the business by selling renewable electricity to Oregonians through the Oregon Community Solar Program.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dickman Farms Inc		\$223,096	This Rural Development investment will be used to install a 303 kilowatt roof mounted photovoltaic solar system. Dickman Farms Inc. is a small farm in the rural town of Silverton, Oregon. This system will generate 368,000 kilowatt hours (kWh) of renewable electricity per year, which is enough to power 20 typical U.S. homes. The solar array will replace 97 percent of the business's energy use with renewable electricity, reducing its utility bill by \$47,840 per year.	Inflation Reduction Act

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OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	G. & C. Farms Inc		\$96,384	This Rural Development investment will be used to purchase and install a 125.5 kilowatt roof mounted solar photovoltaic system on top of a building. G&C Farms Inc. is a small farm in Salem, Oregon. The system will generate 138,584 kilowatt hours (kWh) of renewable electricity per year, which is enough to power eight typical U.S. homes. The solar array will replace 93 percent of the business's energy use with renewable electricity, reducing its utility bill by \$23,599 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mueller Farm LLC		\$24,557	This Rural Development investment will be used to purchase and install an irrigation pump and a 46.6-kilowatt (kW) roof mounted photovoltaic solar system on top of a barn. Mueller Farm LLC is a small farm in the city of Salem, Oregon. The system will generate 55,980 kilowatt hours (kWh) of renewable electricity per year, which is enough to power three typical U.S. homes. The solar array will replace 62 percent of the business's energy use with renewable electricity, reducing its utility bill by \$6,253 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Cliff Bentz (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	BVMH Auto Group IV LLC		\$103,805	This Rural Development investment will be used to purchase and install a 95.06 kilowatt (kW) roof mounted solar photovoltaic system on top of a building. BVMH Auto Group VI LLC, doing business as Columbia Gorge Toyota, is a small business in the rural city of The Dalles, Oregon. The system will generate 109,321 kilowatt hours (kWh) of renewable electricity per year, which is enough to power six typical U.S. homes. The solar array will replace 64 percent of the business's energy use with renewable electricity, reducing its utility bill by \$6,559 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Suzanne Bonamici (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Northwest Seed and Supply Inc		\$42,900	This Rural Development investment will be used to purchase and install a 39 kilowatt (kW) roof mounted solar photovoltaic system on top of an existing shop. Northwest Seed and Supply Co. is a small farm in the rural city of Gaston, Oregon. The system will generate 43,130 kilowatt hours (kWh) of renewable electricity per year, which is enough to power two typical U.S. homes. The solar array will replace 90 percent of the business's energy use with renewable electricity, reducing its utility bill by \$7,237 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Elliott Prairie Farm LLC		\$16,490	This Rural Development investment will be used to help a small farm in the rural city of Woodburn develop a renewable energy system. Elliott Prairie Farm will purchase and install a 25 kilowatt (kW) ground-mounted solar photovoltaic system at the edge of an orchard in a field that is currently unused. The system will generate 30,468 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power two homes. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$2,081 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hot Beaver Presses Incorporated		\$20,000	This Rural Development investment will be used to help Hot Beaver Presses Incorporated purchase and install a 15.12 kilowatt (kW) roof-mounted solar photovoltaic on top of their shop. The system will generate 17,673 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one home. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$2,244 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Val Hoyle (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jesse Sullivan		\$16,450	This Rural Development investment will be used to help Jesse Sullivan, doing business as Simple Pulse LLC, purchase and install a 14.4-kilowatt (kW) roof-mounted solar photovoltaic system. The system will generate 14,949 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one home. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$1,495 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Andrea Salinas (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	La Creole Orchards		\$20,000	This Rural Development investment will be used to help La Creole Orchards purchase and install a 7.6 kilowatt (kW) ground-mounted solar photovoltaic system. The system will generate 9,087 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one home. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$3,544 per year.	Inflation Reduction Act

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OR	Ron Wyden Jeff Merkley	Val Hoyle (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael and Yvonne Landt Revocable Trust		\$16,858	This Rural Development investment will be used to help Michael and Yvonne Landt Revocable Trust, doing business as Rivers Edge Winery, purchase and install an 8.6 kilowatt (kW) roof-mounted solar photovoltaic system on top of an existing warehouse and office on their property. The system will generate 10,720 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one home. The solar array will replace 92 percent of the business's energy use with renewable electricity, reducing its utility bill by \$879 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Val Hoyle (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mouse Works LLC		\$10,423	This Rural Development investment will be used to help Mouse Works LLC purchase and install a 8.7 kilowatt (kW) roof-mount solar photovoltaic system on top of their building. The system will generate 9,350 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one home. The solar array will replace 57 percent of the business's energy use with renewable electricity, reducing its utility bill by \$748 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Suzanne Bonamici (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Reimer Nursery LLC		\$14,941	This Rural Development investment will be used to help Reimer Nursery LLC purchase and install a 12.8 kilowatt (kW) roof-mounted solar photovoltaic on top of their existing barn. The system will generate 15,001 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one typical U.S. home. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$1,501 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Suzanne Bonamici (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ross Tree Farm LLC		\$19,756	This Rural Development investment will be used to help Ross Tree Farm LLC purchase and install a 9.12 kilowatt (kW) roof-mounted solar photovoltaic system on top of their building. The system will generate 10,578 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one typical U.S. home. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$1,481 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Lori Chavez-DeRemer (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Schneider Farms Inc.		\$9,592	This Rural Development investment will be used to help Schneider Farms Inc. purchase and install a 13.2 kilowatt (kW) roof-mounted solar photovoltaic system on top of their barn. The system will generate 14,190 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one home. The solar array will replace 67 percent of the business's energy use with renewable electricity, reducing its utility bill by \$1,237 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Andrea Salinas (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	SoulSis LLC		\$20,000	This Rural Development investment will be used to help a small business in the rural town of Dundee, Oregon develop a renewable energy system. SoulSis LLC, doing business as The Olive Branch, will purchase and install a 22.51 kilowatt (kW) roof-mounted solar photovoltaic system on top of the building. The system will generate 26,170 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one home. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$3,046 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Cliff Bentz (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Terry Felda		\$11,824	This Rural Development investment will be used to help a sheep and dairy farm in the rural town of Lexington, Oregon develop a renewable energy system. Terry Felda, doing business as Tin Willow Sheep Dairy, will purchase and install an 8.76 kilowatt (kW) roof-mounted solar photovoltaic system on top of the building. The system will generate 9,775 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one home. The solar array will replace 55 percent of the business's energy use with renewable electricity, reducing its utility bill by \$782 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Suzanne Bonamici (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tiller Malt Company		\$14,456	This Rural Development investment will be used to help a small grain malting facility in the rural town of Forest Grove, Oregon develop a renewable energy system. Tiller Malt Co. will purchase and install a 13.5 kilowatt (kW) roof-mounted solar photovoltaic system on top of the building. The system will generate 16,685 kilowatt hours (kWh) of renewable electricity per year, which is enough energy to power one home. The solar array will replace 100 percent of the business's energy use with renewable electricity, reducing its utility bill by \$1,403 per year.	Inflation Reduction Act

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OR	Ron Wyden Jeff Merkley	Cliff Bentz (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Whistling Duck Farm LLC		\$20,000	This Rural Development investment will be used to help Whistling Duck Farm LLC purchase and install a 18.25 kilowatt (kW) roof-mounted solar photovoltaic on top of their barn. The system will generate 25,742 kilowatt hours (kWh) of renewable electricity per year, which is enough to power one typical U.S. homes. The solar array will replace 49 percent of the business's energy use with renewable electricity, reducing its utility bill by \$2,574 per year.	Inflation Reduction Act
OR	Ron Wyden Jeff Merkley	Andrea Salinas (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Arne Goddik Farms		\$29,602	This Rural Development investment will be used to purchase and install a 29 kW roof-mounted solar photovoltaic (PV) system at Arne Goddik Farms, a rural small business in Dayton, Oregon. The project annually will save the business \$4,669 and generate 32,100 kWh (100 percent), enough energy to power two homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Susan Wild (07)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Northampton County Area Community College		\$100,000	This Rural Development investment will be used to conduct 26 renewable energy assessments for rural small businesses and agricultural producers throughout Pennsylvania. These on-site assessments will provide analysis to install renewable energy systems aimed at reducing overall energy costs. This program strengthens American energy independence by increasing the private sector supply of renewable energy and decreasing the demand for energy through energy efficiency improvements.	
PA	Bob Casey John Fetterman	Chris Deluzio (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hall Industries Inc		\$31,448	This Rural Development investment will be used to purchase and install more energy-efficient LED lighting. Hall Industries Inc. is in Ellwood City, Pennsylvania. Hall Industries Inc. is a manufacturer and supplier of machined components, including crane wheel components, transit vehicle components, and mechanical assemblies and has been operating since 1966. This project is expected to save the company approximately \$15,300 per year and will decrease its energy consumption by 14 percent.	Inflation Reduction Act
PA	Bob Casey John Fetterman	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bedford Reinforced Plastics Inc		\$31,496	This Rural Development investment will be used to purchase and install four energy-efficient roof-top HVAC units at Bedford Reinforced Plastics Inc. in Bedford, Pennsylvania. The project also will replace metal-halide bulbs with LED lighting in the parking area. This project annually is expected to save \$10,403 and improve energy consumption by 49 percent.	
PA	Bob Casey John Fetterman	Madeleine Dean (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Infinity Capital LLC dba Heritage RV Storage		\$565,040	This Rural Development investment will be used to help purchase and install an 861 kW solar photovoltaic (PV) system at Infinity Capital LLC in Lenhartsville, Pennsylvania. Founded in 2017, the business is a family-owned RV-storage facility. This project annually is expected to save \$4,210 and replace 29,162 kWh (100 percent). The excess 922,398 kWh generated annually is enough energy to power 85 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Zahncroft Dairy LLC		\$175,250	This Rural Development investment will be used to help purchase and install a 256.5 kW solar photovoltaic (PV) system at Zahncroft Dairy LLC, a dairy farm operating for 13 years in Stouchsburg, Pennsylvania. This project annually is expected to save approximately \$28,000 and replace 286,050 kWh, enough energy to power 26 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Clear Spring Egg Farm		\$100,000	This Rural Development investment will be used to purchase and install a 224.64 kilowatt (kW) solar photovoltaic system. Clear Spring Egg Farm is a chicken egg farming operation located in Womelsdorf, Pennsylvania and has been in operation for 26 years. This project is expected to save the company approximately \$29,000 per year. It will replace 264,184 kilowatt hours (kWh) per year, which is enough energy to power 24 homes.	

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PA	Bob Casey John Fetterman	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Balfurd Inc		\$182,976	This Rural Development investment will be used to purchase and install a more energy efficient infrared linen drying and lint collection system. Balfurd Inc. has been a family-owned and operated business in Tipton, Pennsylvania since 1927. The proposed upgrades are expected to save the company \$54,630 per year and will decrease its energy consumption by 74.34 percent.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wesley G Mosier		\$23,892	This Rural Development investment will be used to purchase and install a 24.3-kilowatt (kW) solar photovoltaic system. Wesley G. Mosier has a farming operation in Towanda, Pennsylvania and has been operating since 1988. This project is expected to save the farm approximately \$3,800 per year. It will replace 25,513 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cummings Veneer Products Inc		\$243,800	This Rural Development investment will be used to help purchase and install a 324.95 kW solar photovoltaic (PV) system at Cummings Veneer Products Inc. in North Troy, Pennsylvania. Founded in 2014, the business produces hardwood veneers and custom-engineered wood flooring and paneling. This project annually is expected to save approximately \$54,000 and replace 341,758 kWh, enough energy to power 31 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	E-Tech Industrial Corporation		\$87,600	This Rural Development investment will be used to help purchase and install a 105.3 kW solar photovoltaic (PV) system at E-Tech Industrial Corporation in Troy, Pennsylvania. The business has produced precision power-tool attachments since 1999. This project annually is expected to save \$19,400 and replace 114,048 kWh, enough energy to power 10 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Brian Fitzpatrick (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Molenaar Greenhouse LLC		\$79,803	This Rural Development investment will be used to help purchase and install a 105.84 kW solar photovoltaic (PV) system at Molenaar Greenhouse LLC in Ivyland, Pennsylvania. Founded in 2020, the business is a specialty crop producer. It grows tomatoes, peppers, and other vegetables from seed along with annual and perennial flowers for wholesale. This project annually is expected to save approximately \$10,700 and replace 129,440 kWh, enough energy to power 11 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Teel Manufacturing LLC dba G-O- Metric		\$55,569	This Rural Development investment will be used to purchase and install a 61.6-kilowatt (kW) solar photovoltaic system. Teel Manufacturing LLC doing business as G-O-Metric Inc. in Philipsburg, Pennsylvania, has been operating for over 40 years and manufactures metal honeycomb for radio frequency. This project is expected to save the business approximately \$8,500 per year. It will replace 62,253 kilowatt hours (kWh) per year, which is enough energy to power five homes annually.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Chrissy Houlihan (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Neal King		\$171,725	This Rural Development investment will be used to help Neal King purchase and install a 172.8-kilowatt (kW) solar photovoltaic system for his farming operation located in Cochransville, Pennsylvania. The farm has been operating for 28 years. This project is expected to save the farm approximately \$22,800 per year. It will replace 202,286 kilowatt hours (kWh) per year, which is enough energy to power 18 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	O'Bryon Family Medicine Inc		\$77,200	This Rural Development investment will be used to help purchase and install a 60.75 kW solar photovoltaic (PV) system at the O'Bryon Family Medicine Inc. medical practice, operating for 13 years in Dubois, Pennsylvania. The project annually is expected to save the business approximately \$9,900 and replace 66,575 kWh, enough energy to power six homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Mike Kelly (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lake View Ford Inc		\$139,800	This Rural Development investment will be used to purchase and install a 127.55 kilowatt (kW) solar photovoltaic system. Lake View Ford Inc. is a car dealership in Conneaut Lake, Pennsylvania and has been operating since 1999. This project is expected to save the business approximately \$11,400 per year and will replace 128,428 kilowatt hours (kWh) per year, which is enough energy to power 11 homes.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Scott Perry (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	World Energy Harrisburg LLC		\$79,900	This Rural Development investment will be used to help install a condenser unit at World Energy Harrisburg LLC, a biodiesel facility in Camp Hill, Pennsylvania. The condenser unit, components, and ancillary infrastructure of a cooling tower will improve methanol recovery and boost biodiesel production at the facility by 4,680,000 gallons per year.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Scott Perry (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Weaver's Glass and Building Specialties		\$101,550	This Rural Development investment will be used to purchase and install a 127.22-kilowatt (kW) solar photovoltaic system. Weaver's Glass and Building Specialties Inc., in Harrisburg, Pennsylvania, provides a variety of glass glazing services and has been operating for over 30 years This project is expected to save the business approximately \$21,700 per year. It will replace 144,795 kilowatt hours (kWh) per year, which is enough energy to power 13 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Scott Perry (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brunner Industrial Group Inc		\$119,340	This Rural Development investment will be used to help purchase and install a 121 kW solar photovoltaic (PV) system at Brunner Industrial Group Inc., a paint manufacturer operating since 1985 in Harrisburg, Pennsylvania. This project annually is expected to save approximately \$13,500 and replace 142,017 kWh, enough energy to power 13 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Scott Perry (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ainjar Trust		\$145,200	This Rural Development investment will be used to help purchase and install a 506 kW solar photovoltaic (PV) system. Founded in 1991, Ainjar Trust is a building management company in Harrisburg, Pennsylvania. This project annually is expected to save approximately \$52,000 and replace 661,576 kWh, enough energy to power 61 homes.	
PA	Bob Casey John Fetterman	Scott Perry (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Chieftopia Inc		\$144,000	This Rural Development investment will be used to help Chieftopia Inc., located in Hershey, Pennsylvania, purchase and install a 215-kilowatt (kW) solar photovoltaic system. Chieftopia Inc. is a leasehold company and has been operating since 2011. This project is expected to generate 251,100 kilowatt hours (kWh) per year, which is enough energy to power 23 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Mike Kelly (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	LeBoeuf Manufacturing Inc		\$348,556	This Rural Development investment will be used to help LeBoeuf Manufacturing Inc., located in Waterford, Pennsylvania, purchase and install a 247.5-kilowatt (kW) solar photovoltaic system. LeBoeuf Manufacturing Inc. is steel fabricator that has been operating for 22 years. This project is expected to save the business approximately \$40,000 per year. It will replace 274,982 kilowatt hours (kWh) per year, which is enough energy to power 25 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Mike Kelly (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rogers, Kenneth N.		\$27,441	This Rural Development investment will be used to purchase and install a more energy-efficient grain dryer. Kenneth N. Rogers is a grain farmer located in Cranesville, Pennsylvania and he has been grain farming for 50 years. This project is expected to save the farm approximately \$6,500 per year and will decrease the farm's energy consumption by 70 percent.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Guy Reschenthaler (14)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Colonial Indiana		\$166,219	This Rural Development investment will be used to help purchase and install a 174.6 kW solar photovoltaic (PV) system at Colonial Indiana, a Toyota car dealership and service center operating since 1989 in Indiana, Pennsylvania. The project annually is expected to have the business \$30,400 and replace 189,942 kWh, enough energy to power 17 homes.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael Lewis		\$94,815	This Rural Development investment will be used to purchase and install a 99.9 kilowatt (kW) solar photovoltaic system. Michael Lewis has a farming operation in Mount Joy, Pennsylvania and it has been in operation for 13 years. This project is expected to save the farm approximately \$12,300 per year. It will replace 88,495 kilowatt hours (kWh) per year, which is enough energy to power eight homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brown-McMullen-Wisse Dental Associates PC		\$45,936	This Rural Development investment will be used to purchase and install a 37.4 kilowatt (kW) solar photovoltaic system. Brown-McMullen-Wisse Dental Associates PC in Quarryville, Pennsylvania is a dental practice that has been operating since 2018. This project is expected to save the business approximately \$5,200 per year. It will replace 47,171 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jay Reiff dba Newport Springs Farm LLC		\$100,000	This Rural Development investment will be used to help Jay Reiff doing business as Newport Springs Farm LLC purchase and install a 121.5 kilowatt (kW) solar photovoltaic system for his poultry farming operation located in Manheim, Pennsylvania. The farm has been operating since 2019. This project is expected to save the farm approximately \$16,900 per year. It will replace 133,065 kilowatt hours (kWh) per year, which is enough energy to power 12 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Art's Hatchery LLC		\$201,800	This Rural Development investment will be used to purchase and install a 275-kilowatt (kW) solar photovoltaic system. Art's Hatchery LLC, in Reinholds, Pennsylvania, is a family-owned hatchery that raises baby chicks for the commercial and back yard customers. This project is expected to save the business approximately \$31,900 per year. It will replace 315,229 kilowatt hours (kWh) per year, which is enough energy to power 30 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Justin Oberholtzer		\$130,000	This Rural Development investment will be used to help Justin Oberholtzer purchase and install a 164.7-kilowatt (kW) solar photovoltaic system for his chicken farming operation located in Litzitz, Pennsylvania. The farm has been operating for 9 years. This project is expected to save the farm approximately \$21,900 per year. It will generate 183,175 kilowatt hours (kWh) per year, which is enough energy to power 16 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Landis Dairy Farm LLC		\$32,496	This Rural Development investment will be used to help purchase and install a more energy-efficient grain dryer at Landis Dairy Farm LLC, a family-owned dairy-farming operation since 2013 in Quarryville, Pennsylvania. This project annually is expected to save approximately \$2,300 and decrease energy consumption by 60 percent.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joyland Roofing & Exteriors LLC		\$23,200	This Rural Development investment will be used to help Joyland Roofing & Exteriors LLC, located in Elizabethtown, Pennsylvania, purchase and install a 53-kilowatt (kW) solar photovoltaic system. Joyland Roofing & Exteriors LLC is a second-generation, family-owned business, working with homeowners and property managers doing both residential and light commercial roofing repairs and replacements. This project is expected to save the business approximately \$3,600 per year. It will replace 58,396 kilowatt hours (kWh) per year, which is enough energy to power five homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kready, Jevin		\$149,274	This Rural Development investment will be used to help Jevin Kready purchase and install a 207.1-kilowatt (kW) solar photovoltaic system for his poultry farming operation located in Manheim, Pennsylvania. Jevin Kready has operated the farm since 2012. This project is expected to save the farm approximately \$23,170 per year. It will generate 243,606 kilowatt hours (kWh) per year, which is enough energy to power 22 homes.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Weaver, Vernon		\$48,080	This Rural Development investment will be used to help Vernon Weaver purchase and install an 85.05-kilowatt (kW) solar photovoltaic system for his 20,000-bird "laying house" (a building or enclosure for maintaining laying flocks of domestic fowl, usually chickens, containing nests, lighting, roosting space, waterers, and feed troughs) located in Ephrata, Pennsylvania. Vernon Weaver has operated this business since 2012. This project is expected to save the business approximately \$6,500 per year. It will generate 106,115 kilowatt hours (kWh) per year, which is enough energy to power nine homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	D&M Farm Ventures LLC		\$130,500	This Rural Development investment will be used to help D&M Farm Ventures LLC, a chicken broiler operation located in Quarryville, Pennsylvania, purchase and install a 198-kilowatt (kW) solar photovoltaic system. D&M Farm Ventures LLC has been operating for five years. This project is expected to save the business approximately \$10,800 per year. It will replace 90,083 kilowatt hours (kWh) (100 percent of the company's energy use per year) and the excess 148,349 kilowatt hours (kWh) generated will be enough energy to power 13 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bridge Valley Farm LLC		\$250,000	This Rural Development investment will be used to help purchase and install a 429 kW solar photovoltaic (PV) system at Bridge Valley Farm LLC, an egg-farming operation since 2010 in Columbia, Pennsylvania. This project annually is expected to save approximately \$72,706 and replace \$49,555 kWh, enough energy to power 50 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	B&C Farm LLC		\$85,760	This Rural Development investment will be used to purchase and install a 79.2-kilowatt (kW) solar photovoltaic system. B&C Farm LLC is a poultry farming operation in Quarryville, Pennsylvania and has been operating since 2016. This project is expected to save the farm approximately \$12,200 per year. It will replace 93,822 kilowatt hours (kWh) per year, which is enough energy to power eight homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bob Brubaker dba J&S Poultry		\$119,070	This Rural Development investment will be used to purchase and install a 158.4 kilowatt (kW) solar photovoltaic system. Bob Brubaker, doing business as, J&S Poultry, is a poultry farming operation located in Manheim, Pennsylvania and has been in operation since 1990. This project is expected to save the farm approximately \$14,423 per year. It will replace 129,840 kilowatt hours (kWh) per year, which is enough energy to power 11 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brubaker Run Farms LLC		\$180,570	This Rural Development investment will be used to purchase and install a 253.8 kilowatt (kW) solar photovoltaic system. Brubaker Run Farms LLC is a poultry farming operation located in Manheim, Pennsylvania and has been in operation since 2016. This project is expected to save the farm approximately \$34,700 per year. It will replace 289,500 kilowatt hours (kWh) per year, which is enough energy to power 26 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Martin Paving Inc		\$57,000	This Rural Development investment will be used to help purchase and install a 107.67 kW solar photovoltaic (PV) system at Martin Paving Inc. in Lititz, Pennsylvania. In operation for 48 years, the business offers a full range of paving, oil, chip, and reclamation services. This project annually is expected to save approximately \$9,500 and replace 105,668 kWh, enough energy to power nine homes.	

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PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Green Meadow Farmstead LLC		\$113,242	This Rural Development investment will be used to help purchase and install a 183.6 kW solar photovoltaic (PV) system at Green Meadow Farmstead LLC, a poultry-farming operation in Manheim, Pennsylvania. The business was founded in 2017. This project annually is expected to save approximately \$27,600 and replace 181,146 kWh, enough energy to power 16 homes.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robert Hess		\$78,350	This Rural Development investment will be used to purchase and install a 65.96 kilowatt (kW) solar photovoltaic system. Robert Hess has a dairy farming operation in Marietta, Pennsylvania and has been operating for 38 years. This project is expected to save the farm approximately \$10,900 per year. It will replace 76,178 kilowatt hours (kWh) per year, which is enough energy to power seven homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Country Lane Farm LLC		\$76,600	This Rural Development investment will be used to help purchase and install an 89.1 kW solar photovoltaic (PV) system at Country Lane Farm LLC, a poultry farm operating since 2020 in Leola, Pennsylvania. The project annually is expected to save the farm \$8,300 and generate 118,994 kWh, enough energy to power 10 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Virgil Sensenig		\$60,000	This Rural Development investment will be used to help purchase and install a 75 kW solar photovoltaic (PV) system at Virgil Sensenig's poultry-farming operation in Ephrata, Pennsylvania. The farm has been operating for 24 years. The project annually is expected to save the farm \$8,300 and save 85,048 kWh, enough energy to power seven homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jeffrey Balmer		\$133,350	This Rural Development investment will be used to help Jeffrey Balmer purchase and install a 140-kilowatt (kW) solar photovoltaic system for his farming operation in Lititz, Pennsylvania. The farm has been operating for 21 years. This project is expected to save the farm approximately \$27,300 per year. It will replace 159,512 kilowatt hours (kWh) per year, which is enough energy to power 14 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sandstone Manor Farm LLC		\$125,000	This Rural Development investment will be used to help Sandstone Manor Farm LLC purchase and install a 137.7-kilowatt (kW) solar photovoltaic system for its poultry farming operation located in Strasburg, Pennsylvania. Sandstone Manor Farm LLC has been in operation since 2020. This project is expected to save the farm approximately \$14,900 per year. It will replace 149,752 kilowatt hours (kWh) per year, which is enough energy to power 13 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Keystone Concrete Products Inc		\$95,200	This Rural Development investment will be used to help Keystone Concrete Products Inc., located in New Holland, Pennsylvania, purchase and install a 136.35-kilowatt (kW) solar photovoltaic system. Keystone Concrete Products Inc. is a concrete products manufacturer that has been operating for 33 years. This project is expected to save the business approximately \$19,800 per year. It will replace 158,977 kilowatt hours (kWh) per year, which is enough energy to power 14 homes.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Linn I. Fahnestock		\$60,800	This Rural Development investment will be used to help purchase and install a 65.25 kW solar photovoltaic (PV) system at this agricultural seed-distribution business in Manheim, Pennsylvania. This project annually is expected to save approximately \$7,000 and generate 83,760 kWh (209 percent), enough energy to power seven homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	ENJ Farms LLC		\$153,000	This Rural Development investment will be used to help purchase and install a 209.5 kW solar photovoltaic (PV) system at ENJ Farms LLC, a poultry farm operating since 2021 in Pequea, Pennsylvania. This project annually is expected to save approximately \$21,400 and replace 239,980 kWh, enough energy to power 22 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Advanced Trim Specialties Inc		\$151,082	This Rural Development investment will be used to help purchase and install a 182.7 kW solar photovoltaic (PV) system at Advanced Trim Specialties Inc. in Kinzers, Pennsylvania. The business has installed interior doors, cabinets, and trim to local residences and businesses since 1999. This project annually is expected to save \$21,900 and replace 229,511 kWh, enough energy to power 21 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Beiler Farms LLC		\$141,304	This Rural Development investment will be used to purchase and install a 149.8-kilowatt (kW) solar photovoltaic system. Beiler Farms LLC is a poultry farming operation in Ronks, Pennsylvania and has been operating since 2006. This project is expected to save the farm approximately \$30,800 per year. It will replace 208,238 kilowatt hours (kWh) per year, which is enough energy to power 19 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Martin's Flooring Inc		\$105,000	This Rural Development investment will be used to help purchase and install a 199.1 kW solar photovoltaic (PV) system at Martin's Flooring Inc. in Denver, Pennsylvania. Founded in 1985, the business offers quality flooring, tile, and window-treatment products. This project annually is expected to save approximately \$25,000 and replace 180,721 kWh, enough energy to power 16 homes.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bushong Farms LLC		\$54,125	This Rural Development investment will be used to help purchase and install an 86.4 kW solar photovoltaic (PV) system. Founded in 2014, Bushong Farms LLC is a dairy-farming operation in Columbia, Pennsylvania. This project annually is expected to save approximately \$11,000 and will replace 99,572 kWh, enough energy to power nine homes.	
PA	Bob Casey John Fetterman	Mike Kelly (16)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Berner International LLC		\$537,000	This Rural Development investment will be used to purchase and install an 866 kilowatt (kW) solar photovoltaic system. Berner International LLC in New Castle, Pennsylvania is an air curtain manufacturer and has been operating for 65 years. This project is expected to save the business approximately \$40,000 per year. It will replace 648,331 kilowatt hours (kWh) per year, which is enough energy to power 59 homes.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Muncy Bank and Trust Company		\$206,294	This Rural Development investment will be used to help The Muncy Bank and Trust Company, located in Muncy, Pennsylvania, purchase and install a 222.3-kilowatt (kW) solar photovoltaic system. The Muncy Bank and Trust Company is a commercial bank that has been serving Lycoming County since 1893. This project is expected to save the bank approximately \$23,100 per year. It will replace 241,232 kilowatt hours (kWh) per year, which is enough energy to power 22 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jacob V. Heisey		\$53,000	This Rural Development investment will be used to help Jacob V. Heisey purchase and install a 42.68-kilowatt (kW) solar photovoltaic system for his farming operation located in Jersey Shore, Pennsylvania. Jacob V. Heisey has operated the farm since 2014. This project is expected to save the farm approximately \$6,300 per year. It will replace 45,453 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Susan Wild (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Aspen Industries Inc		\$63,095	This Rural Development investment will be used to purchase and install a 65-kilowatt (kW) solar photovoltaic system. Aspen Industries Inc. in Mount Bethel, Pennsylvania, is a retailer of wood stains and preservatives and has been operating since 2020. This project is expected to save the business approximately \$4,600 per year and will replace 77,054 kilowatt hours (kWh) per year, which is enough energy to power seven homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Snyder's Poultry Farm LLC		\$46,415	This Rural Development investment will be used to purchase and install a 51.03 kilowatt (kW) solar photovoltaic system. Snyder's Poultry Farm LLC is a poultry farming operation in Rebeck, Pennsylvania and has been operating since 1992. This project is expected to save the farm approximately \$7,500 per year. It will replace 72,000 kilowatt hours (kWh) per year, which is enough energy to power six homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Milton Steel Company		\$777,378	This Rural Development investment will be used to purchase and install a combined 1,053.5-kilowatt (kW) solar photovoltaic system spanning across its three buildings. Milton Steel Company is a steel fabricator in Milton, Pennsylvania and was founded in 2011. This project is expected to save the business approximately \$28,500 per year. It will replace 1,275,092 kilowatt hours (kWh) per year, which is enough energy to power 117 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fresh Roasted Coffee LLC		\$296,250	This Rural Development investment will be used to help Fresh Roasted Coffee LLC, located in Sunbury, Pennsylvania, purchase and install a 705.1-kilowatt (kW) solar photovoltaic system. Fresh Roasted Coffee LLC is an eco-friendly coffee roasting and distribution business and has been operating since 2011. This project is expected to save the company approximately \$63,800 per year. It will replace 589,870 kilowatt hours (kWh) per year, which is enough energy to power 54 homes.	
PA	Bob Casey John Fetterman	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	O'Toole, Robert		\$113,636	This Rural Development investment will be used to help Robert O'Toole purchase and install a 159.5 kilowatt (kW) solar photovoltaic system for his dairy farming operation located in Loysville, Pennsylvania. Robert O'Toole has operated the farm since 2001. This project is expected to save the farm approximately \$16,300 per year. It will replace 158,958 kilowatt hours (kWh) per year, which is enough energy to power 14 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mid-West SD Solar Partners 2 LLC		\$250,000	This Rural Development investment will be used to help purchase and install a 437 kW roof-mounted solar photovoltaic (PV) system at Mid-West High School in Middleburg, Pennsylvania. The project annually is expected to generate 552,716 kWh, enough energy to power 51 homes.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robert S. Martin		\$45,000	This Rural Development investment will be used to help Robert S. Martin purchase and install a 70.2-kilowatt (kW) solar photovoltaic system on his poultry farming operation located in Beaver Springs, Pennsylvania. Robert S. Martin has operated the farm since 1996. This project is expected to save the farm approximately \$9,000 per year. It will replace 83,520 kilowatt hours (kWh) per year, which is enough energy to power seven homes.	
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	L & L Market Place LLC		\$200,000	This Rural Development investment will be used to help purchase and install a 405.46 kW solar photovoltaic (PV) system at L and L Market Place LLC, a family-owned grocery store serving customers for 20 years in Middleburg, Pennsylvania. This project annually is expected to save approximately \$35,000 and replace 393,000 kWh, enough energy to power 36 homes.	
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Aubrey Alexander Inc		\$228,144	This Rural Development investment will be used to purchase and install a 237.7 kilowatt (kW) solar photovoltaic system. Aubrey Alexander Inc. is a full-service Toyota and used car dealership located in Selinsgrove, Pennsylvania and has been in operation since 1994. This project is expected to save the business approximately \$24,600 per year and will replace 281,167 kilowatt hours (kWh) per year, which is enough energy to power 25 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kevin Fry		\$57,415	This Rural Development investment will be used to help Kevin Fry purchase and install a 53.35-kilowatt (kW) solar photovoltaic system for his farming operation in Middleburg, Pennsylvania. The farm has been operating for 8 years. This project is expected to save the farm approximately \$6,500 per year. It will replace 63,188 kilowatt hours (kWh) per year, which is enough energy to power five homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ivan P. Lauver & Sons Inc		\$31,265	This Rural Development investment will be used to help purchase and install a 36 kW solar photovoltaic (PV) system at Ivan P. Lauver and Sons Inc., a family-owned trucking business in Mt. Pleasant Mills, Pennsylvania. The business was founded in 2021. This project annually is expected to save approximately \$4,600 and replace 43,393 kWh, enough energy to power four homes.	
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wood-Mode LLC		\$1,000,000	This Rural Development investment will be used to help purchase and install a 4.28 mW solar photovoltaic (PV) system at Wood-Mode LLC in Kreamer, Pennsylvania. The business has provided custom cabinetry since 2019. This project annually is expected to save \$316,700 and replace 4,754,783 kWh, enough energy to power 438 homes.	
PA	Bob Casey John Fetterman	Guy Reschenthaler (14)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Main Street Milk LLC		\$110,208	This Rural Development investment will be used to help purchase and install a 140.4 kW solar photovoltaic (PV) system at Main Street Milk LLC, a dairy farm operating since 2015 in Somerset, Pennsylvania. The project annually will replace 57,578 kWh, enough energy to power five homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	West Enterprises of Wellsboro Inc		\$34,560	This Rural Development investment will be used to purchase and install a 36.45 kilowatt (kW) solar photovoltaic system. West Enterprises of Wellsboro Inc. doing business as All Wheels Driven is an automotive sales store in Wellsboro, Pennsylvania. This project is expected to save the business approximately \$4,900 per year. It will replace 39,768 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Robert Sauers		\$71,000	This Rural Development investment will be used to help purchase and install a 110.88 kW solar photovoltaic (PV) system. Robert Sauer's Sauer's Haven, a chicken farm operating for 64 years in New Berlin, Pennsylvania. This project annually is expected to save approximately \$12,200 and replace 90,572 kWh, enough energy to power eight homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Michael Noll		\$208,615	This Rural Development investment will be used to help Michael Noll purchase and install a 205.2-kilowatt (kW) solar photovoltaic system for his multi-crop farming operation, M & J Farms, located in Lewisburg, Pennsylvania. This project is expected to save the farm approximately \$24,700 per year. It will replace 214,863 kilowatt hours (kWh) per year, which is enough energy to power 19 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Davy's Fresh Market LLC		\$92,000	This Rural Development investment will be used to purchase and install a 107.185-kilowatt (kW) solar photovoltaic system. Davy's Fresh Market LLC in Lewisburg, Pennsylvania sells fresh produce, meats and cheeses, and baked goods and has been operating since 2019. This project is expected to save the business approximately \$14,300 per year. It will replace 130,327 kilowatt hours (kWh) per year, which is enough energy to power 12 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Buffalo Valley Produce Auction Inc		\$109,750	This Rural Development investment will be used to help Buffalo Valley Produce Auction, Inc., located in Millflint, Pennsylvania, to purchase and install a 103.5 kilowatt (kW) solar photovoltaic system. Buffalo Valley Produce Auction, Inc. is one of the top three largest produce auctions in the United States and has been operating since 1987. This project is expected to save the business approximately \$12,900 per year. It will replace 99,728 kilowatt hours (kWh) per year, which is enough energy to power nine homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Krick, Stephen		\$51,300	This Rural Development investment will be used to help purchase and install a 49.05 kW solar photovoltaic (PV) system for Stephen Krick's horse, cattle, and corn-farming business, operating for 14 years in Airville, Pennsylvania. The project annually is expected to save the farm approximately \$6,100 and generate 56,768 kWh, enough energy to power five homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Adam Kinley		\$13,695	This Rural Development investment will be used to help Adam Kinley purchase and install a 20.37 kilowatt (kW) solar photovoltaic system on his family-owned farm, Kinley Farms. The solar panels will be installed on a barn roof. Kinley Farms is in Lycoming County, Pennsylvania, and has been operating since 2018. This project is expected to save the farm approximately \$1,900 per year. It will replace 25,419 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	AMEKA LLC		\$15,034	This Rural Development investment will be used to help AMEKA LLC, in Chambersburg, Pennsylvania, purchase and install a 12.8 kilowatt (kW) solar photovoltaic system. AMEKA LLC is a commercial real estate rental company and has been operating since 2016. This project is expected to save the business approximately \$1,000 per year. It will replace 13,223 kilowatt hours (kWh) (67 percent of the company's energy use) per year, which is enough energy to power one home.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blackbear Trading LLC		\$250,000	This Rural Development investment will be used to help Blackbear Trading LLC, a renewable energy development and management company based in Hershey, Pennsylvania, purchase and install a 1,340 kilowatt (kW) solar photovoltaic system for a business located in Bloomsburg, Pennsylvania. Blackbear Trading LLC has been operating since 2009. This project is expected to generate 1,473,597 kilowatt hours (kWh) per year, which is enough energy to power 135 homes.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Blue Banty Farm LLC		\$20,000	This Rural Development investment will be used to help Blue Banty Farm LLC, in New Holland, Pennsylvania, purchase and install a 35.1 kilowatt (kW) solar photovoltaic system. This farm has been operating for 10 years and specializes in raising chickens for eggs. The system will be placed on the east and west roofs of the chicken house. This project is expected to save the farm approximately \$10,000 per year. It will replace 24,173 kilowatt hours (kWh) per year, which is enough energy to power two homes.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brendon Landis		\$6,565	This Rural Development investment will be used to help Brendon Landis purchase and install an 8.64 kilowatt (kW) solar photovoltaic system on his grain and livestock farming operation in Strasburg, Pennsylvania. The system will be placed on the roof of a barn. This project is expected to save the farm approximately \$1,600 per year. It will replace 12,245 kilowatt hours (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Carl Swartzentruber		\$20,000	This Rural Development investment will be used to help Carl Swartzentruber purchase and install a 36.86 kilowatt (kW) solar photovoltaic system on his farming operation in Auburn, Pennsylvania. The farm has been producing hay, meat and vegetables for 10 years. This project is expected to save the farm approximately \$3,200 per year. It will replace 19,111 kilowatt hours (kWh) per year, which is enough energy to power one home.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cedar Ridge Repair LLC		\$12,075	This Rural Development investment will be used to help Cedar Ridge Repair LLC, a family-owned auto repair business in Reinholds, Pennsylvania, purchase and install a 23.375 kilowatt (kW) solar photovoltaic system. The system will be placed on the garage roof of the repair shop. This project is expected to save the business approximately \$1,000 per year. It will replace 13,506 kilowatt hours (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Christopher D. Hoover		\$37,468	This Rural Development investment will be used to help Christopher D. Hoover purchase and install an 66.24-kilowatt (kW) solar photovoltaic system for his poultry farming operation in Quarryville, Pennsylvania. Christopher is a second-generation farmer and has operated the farm since 2008. This project is expected to save the farm approximately \$9,000 per year. It will generate 91,102 kilowatt hours (kWh) (over 100 percent of the farm's energy use) per year, which is enough energy to power eight homes.	
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dimension Supply Inc.		\$19,468	This Rural Development investment will be used to help Dimension Supply Inc. in Morrisdale, Pennsylvania, purchase and install a 17.3 kilowatt (kW) solar photovoltaic system. The system will be placed on the roof of the business. Dimension Supply Inc. is a manufacturer and distributor of explosive products operating since 2004. This project is expected to save the business approximately \$3,000 per year. It will replace 21,812 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Chrissy Houlahan (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Diversified Exteriors Inc.		\$20,000	This Rural Development investment will be used to help Diversified Exteriors Inc. in Parkesburg, Pennsylvania, purchase and install a 20 kilowatt (kW) solar photovoltaic system to its building's roof. Diversified Exteriors Inc. is a commercial and residential roofing company in operation for 32 years. This project is expected to save the business approximately \$5,000 per year. It will replace 22,912 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dry Run Dairy LLC		\$20,000	This Rural Development investment will be used to help Dry Run Dairy LLC, a dairy farming operation in Watsonstown, Pennsylvania, purchase and install a 71.78- kilowatt (kW) solar photovoltaic system. The system will be placed on the south roof of the main farm building. Dry Run Dairy LLC has been in business since 2006. This project is expected to save the farm approximately \$7,000 per year. It will replace 74,692 kilowatt hours (kWh) per year, which is enough energy to power six homes.	

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PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dyco Inc.		\$250,000	This Rural Development investment will be used to help Dyco Inc. purchase and install an 822-kilowatt (kW) solar photovoltaic system. Dyco Inc. designs, fabricates and installs plastic container handling systems throughout the United States and has been operating since 1973. This project is expected to save the business approximately \$75,000 per year and will replace 636,800 kilowatt hours (kWh) per year, which is enough energy to power 58 homes.	
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hammer Creek Estate		\$19,584	This Rural Development investment will be used to help Hammer Creek Estate LLC, a farming operation in Lebanon, Pennsylvania, purchase and install a 28.8-kilowatt (kW) solar photovoltaic system. Hammer Creek Estate LLC has been operating for four generations. This project is expected to save the farm approximately \$1,900 per year. It will replace 38,123 kilowatt hours (kWh) (over 100 percent of the farm's energy use) per year, which is enough energy to power three homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Joel Bare Woodworking LLC		\$20,000	This Rural Development investment will be used to help Joel Bare Woodworking LLC, in Bird-in-Hand, Pennsylvania, purchase and install a 24.3 kilowatt (kW) solar photovoltaic system. The system will be placed on the roof of the business. Joel Bare Woodworking LLC specializes in designing and building cabinets and has been operating for six years. This project is expected to save the business approximately \$5,200 per year. It will replace 28,470 kilowatt hours (kWh) per year, which is enough energy to power two homes.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	JTK Trades		\$12,150	This Rural Development investment will be used to help JTK Trades LLC, in Denver, Pennsylvania, purchase and install a 7.8 kilowatt (kW) solar photovoltaic system. JTK Trades LLC is a residential and commercial power-washing and home improvement business and has been operating since 2009. This project is expected to save the business approximately \$650 per year and will replace 4,021 kilowatt hours (kWh) (100 percent of the company's energy use) per year.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Landyshade Dairy Farms LLC		\$15,275	This Rural Development investment will be used to help Landyshade Dairy Farms LLC, a dairy farming operation in Manheim, Pennsylvania, purchase and install a 13.095 kilowatt (kW) solar photovoltaic system. The system will be placed on the roof of its agriculture building. Landyshade Dairy Farms LLC has been operating for 10 years. This project is expected to save the farm approximately \$2,500 per year. It will replace 15,916 kilowatt (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act
PA	Bob Casey John Fetterman	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MAB Holdings LLC		\$20,000	This Rural Development investment will be used to help MAB Holdings LLC, in Lewistown, Pennsylvania, purchase and install a 25.4 kilowatt (kW) solar photovoltaic system on one of its recently renovated properties. MAB Holdings LLC is a real estate rental company and has been operating since 2014. This project is expected to generate 29,410 kilowatt hours (kWh) per year, which is enough energy to power approximately three homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Marlin Bricker		\$20,000	This Rural Development investment will be used to help Marlin Bricker purchase and install a 34 kilowatt (kW) solar photovoltaic system on his family-owned dairy farming operation located in Chambersburg, Pennsylvania. The solar panels will be installed on the roof of a machine shed on the farm. This project is expected to save the farm approximately \$4,600 per year. It will replace 42,194 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	John Joyce (13)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	McMillen Brothers Inc.		\$15,850	This Rural Development investment will be used to help McMillen Brothers Inc., a family-owned farm in Loysville, Pennsylvania, purchase and install a 22.56 kilowatt (kW) solar photovoltaic system. The system will be placed on the roof of a barn located on the farm. This project is expected to save the business approximately \$1,800 per year. It will replace 23,767 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Muddy Run Repair Inc.		\$20,000	This Rural Development investment will be used to help Muddy Run Repair Inc., in Milton, Pennsylvania, purchase and install a 17.1 kilowatt (kW) solar photovoltaic system. Muddy Run Repair Inc. is a truck repair center and has been operating for four years. This project is expected to save the business approximately \$3,300 per year and will replace 18,766 kilowatt hours (kWh) per year, which is enough energy to power one home.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Dan Meuser (09)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Myerstown Sheds & Fencing		\$20,000	This Rural Development investment will be used to help Myerstown Sheds & Fencing, in Summit Station, Pennsylvania, purchase and install a 31 kilowatt (kW) solar photovoltaic system. The system will be placed on the roof of the business. Myerstown Sheds & Fencing has been operating for 23 years. This project is expected to save the business approximately \$3,700 per year. It will replace 36,798 kilowatt hours (kWh) per year, which is enough energy to power three homes.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Neffdale Farm LLC		\$18,000	This Rural Development investment will be used to help Neffdale Farm LLC, a family-owned dairy farm in Paradise, Pennsylvania, purchase and install a 31.05 kilowatt (kW) solar photovoltaic system. The system will be placed on the roof of an agricultural building located on the farm. This project is expected to save the business approximately \$3,700 per year. It will replace 37,707 kilowatt hours (kWh) per year, which is enough energy to power three homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Owens Optometrics		\$20,000	This Rural Development investment will be used to help Owens Optometrics, a full-service eye and vision care provider in New Holland, Pennsylvania, purchase and install a 41.07-kilowatt (kW) solar photovoltaic system. The system will be placed on the roof of the office building. Owens Optometrics has been in operation since 2001. This project is expected to save the business approximately \$4,000 per year. It will replace 39,277 kilowatt hours (kWh) per year, which is enough energy to power three homes.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pendu Manufacturing		\$203,750	This Rural Development investment will be used to help Pendu Manufacturing, in New Holland, Pennsylvania, purchase and install a 398.2 kilowatt (kW) solar photovoltaic system. Pendu Manufacturing has been operating for 30 years and specializes in customized machine manufacturing for the sawmill, pallet, lumber, and steel industries. This project is expected to save the business approximately \$47,649 per year. It will replace 459,113 kilowatt hours (kWh) per year, which is enough energy to power 42 homes.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Proverb Realty LLC		\$20,000	This Rural Development investment will be used to help Proverb Realty LLC, a real estate company in Elizabethtown, Pennsylvania, purchase and install a 29.7 kilowatt (kW) solar photovoltaic system. Proverb Realty LLC has been operating since 2019. This project is expected to save the business approximately \$5,000 per year. It will replace 27,299 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Renninger's Golf Carts		\$20,000	This Rural Development investment will be used to help Renninger's Golf Carts, in Mohnton, Pennsylvania, purchase and install a 19.63-kilowatt (kW) solar photovoltaic system. Renninger's Golf Carts has been serving Lancaster, Berks, and Chester counties and the surrounding areas with golf cart sales, golf cart services and golf cart rentals for the past 20 years. This project is expected to save the business approximately \$3,300 per year and will replace 19,462 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power one home.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Todd R. Morris		\$20,000	This Rural Development investment will be used to help Todd R. Morris purchase and install an 25.2-kilowatt (kW) solar photovoltaic system for his crop farming operation in Fawn Grove, Pennsylvania. The solar panels will be installed on the roof of the poultry barn. Todd R. Morris has been farming crops for 16 years. This project is expected to save the farm approximately \$3,000 per year. It will replace 22,391 kilowatt hours (kWh) per year, which is enough energy to power two homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wade R. Esbshade		\$17,952	This Rural Development investment will be used to help Wade R. Esbshade purchase and install an 8.1 kilowatt (kW) solar photovoltaic system for his organic farming operation in New Holland, Pennsylvania. The solar panels will be installed on a pole barn at the rear of the property. Wade R. Esbshade has been farming organic field crops and vegetables for 18 years. This project is expected to save the farm approximately \$1,100 per year. It will replace 9,325 kilowatt hours (kWh) per year, which is approximately 103 percent of the farm's annual energy use.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wayne Leid dba Pleasant Valley Trading LLC		\$20,000	This Rural Development investment will be used to help Pleasant Valley Trading LLC, in Reinholds, Pennsylvania, purchase and install a 24.3-kilowatt (kW) solar photovoltaic system. Pleasant Valley Trading LLC is a furniture-making business and has been operating since 2009. This project is expected to save the business approximately \$4,700 per year and will replace 15,840 kilowatt hours (kWh) (100 percent of the company's energy use) per year, which is enough energy to power one home.	Inflation Reduction Act

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PA	Bob Casey John Fetterman	Chrissy Houlihan (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Woodford Equine Clinic		\$19,899	This Rural Development investment will be used to help Woodford Equine Clinic, in Avondale, Pennsylvania, purchase and install a 13 kilowatt (kW) roof-mounted solar photovoltaic system. Woodford Equine Clinic has been operating since 2005 and specializes in equine sports medicine. The new system will replace 17,520 kilowatt hours (kWh) (100 percent of the clinic's energy use) per year, which is enough energy to power one home.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Glenn Thompson (15)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Knell, Jeff		\$49,000	This Rural Development investment will be used to purchase and install a 73 kilowatt (kW) solar photovoltaic system. Jeff Knell, doing business as Frosty Hollow Hardwoods, in Vandergrift, Pennsylvania, is a wood products manufacturing business and has been operating for 34 years. This project is expected to save the company approximately \$8,300 per year. It will replace 71,629 kilowatt hours (kWh) per year, which is enough energy to power six homes.	
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	J. Matt Papp dba MM Pro		\$30,000	This Rural Development investment will be used to help purchase and install a 47.53 kW solar photovoltaic (PV) system at J. Matthew Lapp dba MM Pro LLC in New Holland, Pennsylvania. MM Pro LLC has hosted weddings and other special events since 2018. This project annually is expected to save \$5,600 and replace 39,941 kWh, enough energy to power three homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gretna View Farms LLC		\$160,000	This Rural Development investment will be used to purchase and install a 230.86-kilowatt (kW) solar photovoltaic system. Gretna View Farms is a dairy farming operation in Manheim, Pennsylvania and has been operating since 2019. This project is expected to save the farm approximately \$28,000 per year. It will replace 249,691 kilowatt hours (kWh) per year, which is enough energy to power 23 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Penn's Peaceful Meadow Farm LLC		\$168,775	This Rural Development investment will be used to help purchase and install a 228.15 kW solar photovoltaic (PV) system at Penn's Peaceful Meadow Farm LLC, a crop-farm operating since 2011 in Mt. Joy, Pennsylvania. This project annually is expected to save approximately \$39,000 and replace 244,797 kWh, enough energy to power 22 homes.	Inflation Reduction Act
PA	Bob Casey John Fetterman	Lloyd Smucker (11)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	New Design Properties LLC		\$118,000	This Rural Development investment will be used to help purchase and install a 147 kW solar photovoltaic (PV) system at New Design Properties LLC, a rental business operating 48 years in New Holland, Pennsylvania. This project annually is expected to save approximately \$24,000 and replace 152,546 kWh, enough energy to power 14 homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Supermercados Econo Inc		\$1,000,000	This Rural Development investment will be used to purchase and install a 1,500 kW photovoltaic (PV) solar system at Supermercados Econo Inc., a warehouse in Canovanas, Puerto Rico. The system will be connected to a battery-backup energy-storage system to ensure the business has power. The project annually will save the business \$762,922 and replace 2,825,638 kWh, enough energy to power 260 homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Jose T Roman Barcelo Inc		\$62,962	This Rural Development investment will be used to purchase and install a 62.64 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. José T. Roman Barcelo Inc. is a hydroponic agriculture producer located in San Sebastian, Puerto Rico. This project will realize \$16,623 per year in savings and will replace 92,377 kilowatt hours (kWh) (161 percent) per year, which is enough electricity to power eight homes.	Inflation Reduction Act

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PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	17 Munoz Rivera LLC		\$35,520	This Rural Development investment will be used to assist 17 Muñoz Rivera, LLC a hotel located in Rincon, Puerto Rico, in developing renewable energy system. Project funds will be used for the purchase and installation of a 21.4 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. This project will realize \$9,900 per year in savings and will replace 31,390 kilowatt hours (kWh) (100 percent) per year, which is enough electricity to power two homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	AE Mana Isabela Corporation		\$500,000	This Rural Development investment will be used to replace the racking system, display cases (refrigerators and freezers), walk-in coolers, and freezers with an energy-efficient refrigeration system. The project will occur for AE Mana Isabela Corporation doing business as Supermercados Selectos, a supermarket in Isabela, Puerto Rico. The project annually will save the business \$145,622 and 520,079 kWh, enough energy to power 47 homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Centro de Diagnostico y Tratamiento San Sebastian Inc		\$113,958	This Rural Development investment will be used to purchase and install a 96.76 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. Centro Diagnostico y Tratamiento San Sebastián Inc. is a health service clinic center located in San Sebastián, Puerto Rico. This project will realize \$42,452.00 per year in savings and will replace 142,000 kilowatt hours (kWh) (100 percent) per year, which is enough electricity to power 13 homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	King Uniforms & Industrial Laundry Inc		\$118,440	This Rural Development investment will be used to purchase and install a 148.05 kilowatt (kW) photovoltaic solar system. King Uniforms & Industrial Laundry Inc. is a laundry in Arcibo, Puerto Rico. This project will realize \$74,554 per year in savings and will replace 225,923 kilowatt hours (kWh) (49.65 percent) per year, which is enough electricity to power 20 homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Supermercado San Jose LLC		\$60,480	This Rural Development investment will be used to purchase and install a 40.8 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. Supermercado San Jose LLC is a supermarket located in Toa Baja, Puerto Rico. This project will realize \$24,807 per year in savings and will replace 65,280 kilowatt hours (kWh) per year, which is enough electricity to power six homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Progressive Mini Market Inc		\$60,480	This Rural Development investment will be used to purchase and install a 48 kW photovoltaic (PV) solar system at Progressive Mini Market Inc., a supermarket in Dorado, Puerto Rico. The system will be connected to a battery-backup energy-storage system to ensure the business has power. The project annually will save the business \$23,808 and replace 76,800 kWh, enough energy to power seven homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Colon Rivera, Andres		\$68,800	This Rural Development investment will be used to purchase and install a 77.08 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. Andres Colon Rivera, owner of Farmacia Expreso, is a drugstore in Ciales, Puerto Rico. This project will realize \$37,357 per year in savings and will replace 116,743 kilowatt hours (kWh) (102 percent) per year, which is enough electricity to power 10 homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Ben Mald Corporation		\$390,000	This Rural Development investment will be used to purchase and install a 100.1 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. Ben-Mald Corp is an agricultural producer with farming operation located in Corozal, Puerto Rico. This project will realize \$30,974 per year in savings and will replace 109,609 kilowatt hours (kWh) (109 percent) per year, which is enough electricity to power 10 homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Holsum de Puerto Rico Inc		\$787,480	This Rural Development investment will be used to purchase and install of a 955.5 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. Holsum de Puerto Rico Inc. is a bakery located in Toa Baja, Puerto Rico. This project will realize \$407,231 per year in savings and will replace 1,454,398 kilowatt hours (kWh) per year, which is enough electricity to power 134 homes.	Inflation Reduction Act

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PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Matosantos Commercial Corporation		\$806,100	This Rural Development investment will be used to purchase and install a 783.5 kW photovoltaic (PV) solar system at Matosantos Commercial Corporation, a refrigerated warehouse in Vega Baja, Puerto Rico. The system will be connected to a battery-backup energy-storage system to ensure the business has power. The project annually will save the business \$335,943 and replace 1,244,234 kWh, enough energy to power 114 homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	M. Otero & CIA Inc		\$114,360	This Rural Development investment will be used to purchase and install a 119.30 kilowatt (kW) photovoltaic solar system. M. Otero & CIA Inc. is a hardware store in Manati, Puerto Rico. This project will realize \$47,923 per year in savings and will replace 196,700 kilowatt hours (kWh) (131 percent) per year, which is enough electricity to power 18 homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Central Broadcasting Corporation		\$20,000	This Rural Development investment will be used to assist Central Broadcasting, Corp, a radio station in Utuado, Puerto Rico, to develop a renewable energy system. Project funds will be used for the purchase and installation of a 3.96 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. This project will realize \$1,878 per year in savings and will replace 5,868 kilowatt hours (kWh) per year.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dr. Domenech A. Figueroa Rivera MD CSP		\$20,000	This Rural Development investment will be used to assist Dr. Domenech A Figueroa Rivera MD CSP, a medical office in Arecibo, Puerto Rico, in developing renewable energy system. Project funds will be used for the purchase and installation of a 16.4 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. This project will realize \$8,070 per year in savings and will replace 26,035 kilowatt hours (kWh) (104 percent) per year, which is enough electricity to power two homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dulce Emmely Inc.		\$20,000	This Rural Development investment will be used to assist Dulce Emmely Inc., a bakery store at Camuy, Puerto Rico, develop a renewable energy system. Project funds will be used to purchase and install a 21.36 kilowatt (kW) photovoltaic solar system. This project will realize \$10,149 per year in savings and will replace 31,469 kilowatt hours (kWh) (102.32 percent) per year, which is enough electricity to power two homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Excelencia Dental PSC		\$20,000	This Rural Development investment will be used to assist Excelencia Dental PSC, a dental medical office at Humacao, Puerto Rico, in developing renewable energy system. Project funds will be used to purchase and install a 28.35 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. This project will realize \$13,154 per year in savings and will replace 41,790 kilowatt hours (kWh) (101 percent) per year, which is enough electricity to power three homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Farmasalud LLC		\$20,000	This Rural Development investment will be used to assist Farmasalud, LLC, a pharmacy store in Moca, Puerto Rico, to develop renewable energy system. Project funds will be used for the purchase and installation of a 21.60 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. This project will realize \$8,583 per year in savings and will replace 35,640 kilowatt hours (kWh) (132 percent) per year, which is enough electricity to power three homes.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Hacienda Buenos Aires Ranch Resort LLC		\$4,052	This Rural Development investment will be used to assist Hacienda Buenos Aires Ranch Resort, a local restaurant in Rincon, Puerto Rico to make energy-efficient improvements to their operation. Project funds will be used to replace six parking area 1,500 watts (each) HID light fixtures for 410 watts (each) LED light fixtures. This project is expected to lower restaurant energy use by 29 percent of its energy consumption.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Juan Rosado Valetin		\$20,000	This Rural Development investment will be used to assist Dr. Juan Rosado Valentin, a dental medical office at Lares, Puerto Rico, to develop a renewable energy system. Project funds will be used to purchase and install a 7.12 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. This project will realize \$3,366 per year in savings and will replace 10,200 kilowatt hours (kWh) (99 percent) per year, which is enough electricity to power one home.	Inflation Reduction Act
PR		Jennifer Gonzalez-Colon	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Laboratorio Clinico Del Centrol LLC		\$15,375	This Rural Development investment will be used to assist Laboratorio Clinico del Centrol LLC, a medical laboratory in Florida, Puerto Rico, to develop a renewable energy system. Project funds will be used to purchase and install a 17.08 kilowatt (kW) photovoltaic solar system connected to a battery backup energy storage system to ensure the business never loses power. This project will realize \$7,828 per year in savings and will replace 25,253 kilowatt hours (kWh) (75 percent) per year, which is enough electricity to power two homes.	Inflation Reduction Act

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SC	Lindsey Graham Tim Scott	Jeff Duncan (03)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	Milky Way Jersey Farm Inc. dba Milky Way		\$6,969	This Rural Development investment will be used to help Milky Way Jersey Farm Inc, a dairy and creamery since 1978, purchase and install a variable drive shallow and deep well pumps. This project will realize \$1,089 per year in savings and will replace 8,500 kilowatt hours (kWh) per year, which is enough electricity to power one home.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Joe Wilson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fallow, Gregory S		\$126,162	This Rural Development investment will be used to purchase and install a 146.7 kW solar array. Gregg Fallow is a family-owned poultry operation founded in 2017. This project annually will generate 224,279 kWh, enough energy to power 21 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Joe Wilson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Eargle Farms LLC		\$102,168	This Rural Development investment will be used to purchase and install a 118.8 kW solar array. Eargle Farms LLC was organized in 2021 to continue a poultry business in operations more than 30 years. This project annually will generate 182,910 kWh, enough energy to power 17 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Jeff Duncan (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sargent Metal Fabricators Inc		\$641,934	This Rural Development investment will be used to purchase and install a 790.6-kW solar array at Sargent Metal Fabricators Inc., in operation since 1975 providing machinery guarding and HVAC ductwork. The project annually will generate 1,069,176 kWh, enough energy to power 99 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Russell Fry (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Arti Hospitality LLC		\$138,864	This Rural Development investment will be used to purchase and install a 126-kW solar array. This project will generate 147,620 kWh per year, which is enough electricity to power 14 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Jim Clyburn (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Nancy Prosser dba Prosser Farms		\$60,997	This Rural Development investment will be used to purchase and install energy-efficient upgrades in four broiler houses. Nancy Prosser dba Prosser Farms is a family-owned poultry operation founded in 2021. This project annually will save 275,641 kWh, enough electricity to power 26 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Nancy Mace (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alternative Roofing Solutions Inc		\$90,720	This Rural Development investment will be used to purchase and install a 90.72 kilowatt (kW) solar array. Alternative Roofing Solutions Inc. is a local roof contracting business, provides residential and commercial roof systems to the end user. This project will generate 125,525 kilowatt hours (kWh) per year, which is enough electricity to power 12 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Ralph Norman (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cogsdill Tool Products Inc		\$399,463	This Rural Development investment will be used to purchase and install a 544.8 solar array. Cogsdill Tool Products, Inc. is a family-owned business that has manufactured precision metal cutting tools utilized in various manufacturing industries since 1914. This project will generate 875,018 kilowatt hours per year, which is enough electricity to power 81 homes.	Inflation Reduction Act

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States	Senators	Representatives	Program	Recipient	Loan Amount	Grant Amount	Project Description	Initiative
SC	Lindsey Graham Tim Scott	Ralph Norman (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Tolson Farms		\$41,522	This Rural Development investment will be used to purchase and install a grain dryer. Tolson Farms is a row crop farming operation in Lynchburg, South Carolina. This project is projected to save \$8,688 per year in energy costs and is designed to save 101,974 kilowatt hours (kWh) per year, which is enough energy to power 10 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Jeff Duncan (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Metal Masters Incorporated		\$162,846	This Rural Development investment will be used to purchase and install a 180-kW solar array. This project will replace 261,628 kWh per year, which is enough electricity to power 25 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Jim Clyburn (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	The Oaks Healthcare LLC		\$204,358	This Rural Development investment will be used to purchase and install a 350-ton chiller system for the nursing home/long term care campus of buildings. This project will save 560,923 kWh per year, which is enough electricity to power 52 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Jim Clyburn (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	City Roots LLC		\$320,632	This Rural Development investment will be used to purchase and install a 482.9 kW solar array at City Roots LLC, an agriculture and micro-green vegetable-production operation in business for more than 10 years. This project annually will generate 780,175 kWh, enough energy to power 72 homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Ralph Norman (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Gardiner Farm		\$37,440	This Rural Development investment will be used to purchase and install a 36 kW solar array. Gardiner Farm, a turkey breeder farm, has been in operation for more than 20 years. This project will generate 51,787 kWh per year, which is enough electricity to power five homes.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Jeff Duncan (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cutting Edge Laser Engraving LLC		\$17,832	This Rural Development investment will be used to purchase and install a 8.0 kilowatt (kW) solar array. Cutting Edge Laser Engraving LLC is a family-owned business that was started in 2021. This project will generate 11,168 kilowatt hours (kWh) per year, which is enough electricity to power one home.	Inflation Reduction Act

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SC	Lindsey Graham Tim Scott	Nancy Mace (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	StoneWorks Inc.		\$227,610	This Rural Development investment will be used to purchase and install a 253.8 kilowatt (kW) DC roof-mount photovoltaic solar array at their stone fabrication facility. This project will realize \$45,354 per year in savings and will replace 352,522 kilowatt hours (kWh) per year, which is enough electricity to power 33 homes. StoneWorks Inc., founded in 1997, is a local, family-owned business that provides porcelain, quartz, granite, marble, and tile for kitchen and bathroom countertops, fireplaces, floors, and more.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Jeff Duncan (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Upstate Storage Facilities LLC		\$9,979	This Rural Development investment will be used to purchase and install a 146.7 kilowatt (kW) solar array. Upstate Storage Facilities LLC, a self storage facility, has been in operation since 2020. This project will realize \$1,150 per year in savings and will replace 10,484 kilowatt hours (kWh) per year, which is enough electricity to power one home.	Inflation Reduction Act
SC	Lindsey Graham Tim Scott	Joe Wilson (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Black Forest Equestrian Center Inc		\$70,984	This Rural Development investment will be used to purchase and install a 24 kilowatt (kW) solar array. Black Forest Equestrian Center LLC is a locally owned equestrian farm for boarding and training horses and has been in operation since 1995. This project will generate 33,457 kilowatt hours (kWh) per year, which is enough electricity to power four homes.	Inflation Reduction Act
SD	John Thune Mike Rounds	Dusty Johnson (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Levenson Farms LLC		\$120,349	This Rural Development investment will be used to purchase and install energy-efficient grain handling equipment at a farm near Sisseton, South Dakota. This project annually will save \$1,814 and 30,961 kWh (74.8 percent), enough energy to power two homes.	
SD	John Thune Mike Rounds	Dusty Johnson (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Brad Pauli		\$20,000	This Rural Development investment will be used to make energy efficiency improvements with the purchase and installation of a grain dryer. This project will realize \$4,037 per year in savings and will replace 58,677 kilowatt hours (kWh) (54 percent) per year, which is enough energy to power five homes.	
TN	Marsha Blackburn Bill Hagerty	Steve Cohen (09)	Rural Energy for America Program (REAP) Energy Audits and Renewable Energy Development Grants	The University of Memphis		\$99,943	This Rural Development investment will be used to provide energy audits for rural small businesses and agricultural producers throughout five states within a 200 mile radius of the Mid South Region by the University of Memphis. By completing the audits, the higher education institution is expected to deliver energy usage reporting that can be used to seek better energy practices by audit recipients.	
TN	Marsha Blackburn Bill Hagerty	John Rose (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Eco-Panels of Tennessee Inc		\$90,576	This Rural Development investment will be used to install a 113.4 kilowatt (kW) roof mounted solar system and is expected to save \$17,880 per year. Eco-Panels of Tennessee Inc. is a structural insulated wall panels producer in Red Boiling Springs, Tennessee. The project will generate 154,945 kilowatt hours (kWh) in total, which is enough energy to power 12 homes.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Scott DesJarlais (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Common John Brewing Co		\$56,200	This Rural Development investment will be used to provide funding to Common John Brewing Co to install a new 52.8 kilowatt (kW) solar system. Common John Brewing Company, a craft beer manufacturer in Manchester, Tennessee, is expected to save \$6,527. The project will generate 71,078 kilowatt hours (kWh) per year, which is enough energy to power six homes.	Inflation Reduction Act

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TN	Marsha Blackburn Bill Hagerty	Diana Harshbarger (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Chasan LLC		\$79,999	This Rural Development investment will be used to help install a 91.8 kW solar photovoltaic (PV) system at Chasan LLC, a real-estate holding company in Greene County, Tennessee. The project annually is expected to save \$28,083 and generate 312,040 kWh, enough energy to power 29 homes.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Diana Harshbarger (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MECO Corporation		\$240,850	This Rural Development investment will be used to help MECO Corporation make energy efficient hydraulic press equipment upgrades to their existing manufacturing facility. MECO Corporation, an existing metal fabrication and manufacturer, is expected to save \$34,944 dollars per year, and will save 291,269 kilowatt hours (kWh) annually which is enough energy to power 28 homes.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Diana Harshbarger (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Local Meats LLC		\$45,562	This Rural Development investment will be used to help make energy-efficient HVAC upgrades to the office and retail facility at Local Meats LLC, a meat processor developed by local farmers. The project annually is expected to save \$11,087 and 96,511 kWh, enough energy to power nine homes.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	John Rose (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Custom Fireplaces and More		\$28,544	This Rural Development investment will be used to install a 22.5 kilowatt (kW) roof mounted solar system. Custom Fireplaces and More is a building material dealer in Cookeville, Tennessee. This project is expected to save \$3,156 annually and will replace 28,605 kilowatt hours (kWh) per year. That is enough energy to power two homes.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	John Rose (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Yapp USA Automotive Inc		\$61,459	This Rural Development investment will be used to assist Yapp USA Automotive Inc. with upgrading heating, ventilation, and air conditioning pump and fan motors in its facility. Yapp USA Automotive, an injection mold design and manufacturer for automotive fuel systems, is expected to save \$77,561 per year and replace 520,812 kilowatt (kWh). That is enough energy to power 48 homes.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Andy Ogles (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rock N Roll Farms dba Hatcher Family Dairy		\$172,320	This Rural Development investment will be used to install an energy efficient robotic milking system. Hatcher Family Dairy, a sixth-generation dairy farm in College Grove, Tennessee, is expected to save 12,476 kilowatt hours (kWh), which is \$1,462 in electrical costs per year and enough energy to power one home.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Chuck Fleischmann (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Advanced Labelworx Inc.		\$20,000	This Rural Development investment will be used to help Advanced Labelworx Inc. make energy efficient heating, ventilation, and air conditioning upgrades to their existing warehouse facility. Advanced Labelworx primarily engages in production of adhesives and labeling applications and has been in business since 1976. This project is expected to save \$13,368 dollars per year, and will save 115,347 kilowatt hours (kWh) annually, which is enough energy to power 10 homes.	
TN	Marsha Blackburn Bill Hagerty	Scott DesJarlais (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Clements Dental PLLC		\$12,201	This Rural Development investment will be used to assist Clements Dental PLLC with installing a roof mounted 7.2 kilowatt (kW) solar panel system. Clements Dental, a rural dental practice, is expected to generate 9,068 kilowatt hours (kWh) annually, which is \$997 in savings.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	David Kustoff (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Falcon Plastics Inc.		\$9,422	This Rural Development investment will be used to assist Falcon Plastics Inc. with replacing fluorescent lighting and installing energy efficient LED fixtures. Falcon Plastics, a plastics design and manufacturer, is expected to save 39,450 kilowatt hours (kWh) annually, which is \$3,729 and enough energy to power three homes.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Diana Harshbarger (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	KBD LLC		\$20,000	This Rural Development investment will be used to assist KBD LLC purchase and install energy efficient LED lighting and fans throughout its commercial facility. KBD LLC, a lessor of real estate property in Morristown, Tennessee, is expected to save 4,473 kilowatt hours (kWh) of electricity annually.	

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TN	Marsha Blackburn Bill Hagerty	Diana Harshbarger (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Neotiss, Inc.		\$52,792	This Rural Development investment will be used to help make energy-efficient lighting upgrades to the facility and parking lot at Neotiss Inc., a welded-tubing manufacturer. The project annually is expected to save \$43,871 and 384,485 kWh, enough energy to power 35 homes.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Tim Burchett (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Make It Happen Enterprises LLC		\$10,622	This Rural Development investment will be used to purchase and install heating, ventilation, and air conditioning, insulation, doorway, and refrigeration energy efficient upgrades for Make it Happen Enterprises LLC. Make It Happen Enterprises, a marina complex, is expected to save 5,480 kilowatt hours (kWh) annually, which is \$777 in savings.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Andy Ogles (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	MLG Properties LLC		\$18,696	This Rural Development investment will be used to assist MLG Properties LLC with installing a 6.3 kilowatt (kW) roof mounted solar system with battery storage. MLG Properties, an agricultural producer of lavender, is expected to generate 8,596 kilowatt hours (kWh) annually, which is \$876 in savings.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Mark E. Green (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Murphy & Sons Food Stores Inc.		\$4,122	This Rural Development investment will be used to assist Murphy & Sons Foods Stores Inc. upgrade and install energy-efficient overhead LED lamps. Murphy & Sons Foods Stores Inc., a small grocery store in Fairview, Tennessee, is expected to save \$5,428 in electrical costs per year.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Scott DesJarlais (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TMC Land & Cattle Company LLC		\$16,086	This Rural Development investment will be used to assist TMC Land & Cattle Company LLC with constructing a 12 kilowatt (kW) roof-mounted solar photovoltaic system. TMC Land & Cattle Company LLC is a family-owned cattle farming operation in Wartrace, Tennessee. The new system is expected to generate 15,267 kilowatt (kWh) of energy annually, resulting in \$554 saved in energy use. This is enough to power one home.	Inflation Reduction Act
TN	Marsha Blackburn Bill Hagerty	Tim Burchett (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wampler's Farm Sausage Company Inc.		\$20,000	This Rural Development investment will be used to make energy efficiency improvements to the applicant's freezer units. Wampler's Farm Sausage Company Inc. is a private, locally-owned business in Loudon County, Tennessee that primarily produces pork products for consumption. Project funds will be used to make energy efficiency improvements with the purchase and installation of compressors, condensers, and evaporators. This project will save an estimated 37,796 kilowatt hours (kWh) per year, which is enough electricity to power three homes.	
TN	Marsha Blackburn Bill Hagerty	John Rose (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lebanon Distributing Company Inc		\$28,000	This Rural Development investment will be used to provide funding to Lebanon Distributing Company, Inc to install a 44kW roof mounted solar system. Lebanon Distributing Company, Inc, a hardware retail company in Lebanon, Tennessee, is expected to save \$6,265 per year. It will replace 53,464 kilowatt hours (kWh) per year, which is enough energy to power four homes.	Inflation Reduction Act
TX	John Cornyn Ted Cruz	Pete Sessions (17)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	G8 Farms LLC		\$8,112	This Rural Development investment will be used to offset energy costs at a family-owned poultry farm located in Pollock, Texas. The energy efficient upgrade to LED lighting will save 14,070 kilowatt hours (KWH) of energy annually. G8 Farms LLC will realize \$1,058 per year in savings.	Inflation Reduction Act
TX	John Cornyn Ted Cruz	Jodey Arrington (19)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	BESSP1 LLC		\$1,000,000	This Rural Development investment will be used to purchase and install a 12.795 megawatt solar (mW) system that BESSP1 LLC will use to produce and sell energy to South Plains Electric Cooperative. BESSP1 was created in 2019 to develop a solar generation facility near Shallowater, Texas. This project will produce enough electricity to power 1,180 homes.	

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UT	Mike Lee Mitt Romney	John Curtis (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Barred Choice LLC		\$887,040	This Rural Development investment will be used to purchase and install a 1,398 kilowatt (kW) solar array. Barred Choice LLC will realize \$99,839 per year in savings and will replace 1,996,791 kilowatt hours (kWh) per year. This project will save enough electricity to power 184 homes.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	John Curtis (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Red Arrow Ranch		\$336,000	This Rural Development investment will be used to purchase and install a 250 kW solar array. Red Arrow Ranch will realize \$40,579 per year in savings and will replace 368,900 kWh per year. This project will save enough electricity to power 33 homes.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	Burgess Owens (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Arrow Builders Inc.		\$26,277	This Rural Development investment will be used to purchase and install a 19.2 kilowatt (kW) solar array. Arrow Builders will realize \$2,321 per year in savings and will replace 29,298 kilowatt hours (kWh) (83 percent) per year. This project will save enough electricity to power two homes.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	John Curtis (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Castle Country Tires Inc.		\$66,048	This Rural Development investment will be used to purchase and install a 51.6 kilowatt (kW) solar array. Castle Country Tires Inc. will realize \$7,781 per year in savings, and will replace 84,714 kilowatt hours (kWh) per year. This project will save enough electricity to power seven homes.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	Blake Moore (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Central Valley Machine Inc.		\$697,742	This Rural Development investment will be used to purchase and install a 815 kilowatt (kW) solar array. Central Valley Machine will realize \$57,726 per year in savings, and will replace 1,206,158 kilowatt hours (kWh) (55 percent) per year. This project will save enough electricity to power 111 homes.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	Burgess Owens (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Horse Shoe Mountain Hardware Inc.		\$91,060	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) solar array which will be connected to a battery backup energy storage system to ensure the business never loses power. Horseshoe Mountain Hardware will realize \$6,534 per year in savings. This project will replace 54,450 kilowatt hours (kWh) (49 percent) per year.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	John Curtis (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Luanne Hooke dba Recapture Lodge		\$34,800	This Rural Development investment will be used to purchase and install a 29 kilowatt (kW) solar array. Recapture Lodge will realize \$3,781 per year in savings and will replace 47,272 kilowatt hours (kWh) (100 percent) per year.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	Burgess Owens (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Quality Machine & Automation LLC		\$32,000	This Rural Development investment will be used to purchase and install a 20 kilowatt (kW) solar array. Quality Machine Shop will realize \$2,817 per year in savings, and will replace 28,170 kilowatt hours (kWh) (74 percent) per year.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	Burgess Owens (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Stallings Sheet Metal Inc.		\$31,680	This Rural Development investment will be used to purchase and install a 22 kilowatt (kW) solar array. Stallings Sheet Metal Inc. will realize \$3,648 per year in savings, and will replace 35,168 kilowatt hours (kWh) (96 percent) per year.	Inflation Reduction Act

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UT	Mike Lee Mitt Romney	John Curtis (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	William Marsing Livestock Inc.		\$79,999	This Rural Development investment will be used to purchase and install a 51.2 kilowatt (kW) solar array. William Marsing Livestock LLC will realize \$5,488 per year in savings. This project will replace 68,600 kilowatt hours (kWh) (40 percent) per year, which is enough electricity to power six homes.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	John Curtis (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wilson Farms LLC		\$9,791	This Rural Development investment will be used to purchase three solar powered wheel line movers. Wilson Farms, an agriculture producer, will replace existing gas powered movers with the new solar and battery operated movers.	REAP Zone, Inflation Reduction Act
UT	Mike Lee Mitt Romney	Burgess Owens (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Winnie Wood Inc.		\$11,459	This Rural Development investment will be used to purchase and install a 7.2 kilowatt (kW) solar array which will be connected to a battery backup energy storage system to ensure the business never loses power. Winnie Wood Inc. will realize \$879 per year in savings and will replace 9,777 kilowatt hours (kWh) (100 percent) per year.	Inflation Reduction Act
UT	Mike Lee Mitt Romney	Burgess Owens (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rocky Mountain Filtration LLC		\$79,910	This Rural Development investment will be used to purchase and install a 50 kW solar array at Rocky Mountain Filtration in Sanpete County, Utah. The project also will connect the array to a battery-backup, energy-storage system to ensure the business has power. The project annually will save \$9,445 and replace 78,716 kWh (79 percent).	Inflation Reduction Act
VA	Mark Warner Tim Kaine	Ben Cline (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alex T. Botkin		\$96,800	This Rural Development investment will be used to purchase and install a 112.32 kilowatt (kW) roof photovoltaic system on a 60-acre poultry farm in Augusta County. The 234 480watt modules and 12 inverters will offset about 98 percent of the farm's electrical usage, reducing the burden on power companies at peak demand with an 18-year simple payback. This project will also help combat climate change by reducing greenhouse gas emissions from fossil fuels and improve air quality in this rural community.	Inflation Reduction Act
VA	Mark Warner Tim Kaine	Ben Cline (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Consumers Auto Warehouse Inc.		\$20,000	This Rural Development investment will be used to purchase and install a 24.8 kilowatt (kW) roof photovoltaic system at a used car dealership in Staunton, Virginia. The 1.69-acre parcel was rezoned so the house could be used for the business and the 62 400 watt modules and microinverters will help offset about 74 percent of the dealership's electric usage with a 16-year simple payback. This project will not only ease the burden on power companies at peak demand but also help combat climate change by reducing greenhouse gas emissions from fossil fuels and improve air quality in this rural community.	Inflation Reduction Act
VA	Mark Warner Tim Kaine	Ben Cline (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Dockery Properties LLC		\$18,150	This Rural Development investment will be used to purchase and install a 15.33 kilowatt (kW) roof photovoltaic system consisting of 42 365 watt modules and microinverters on a leased property in Staunton, Virginia. The grantee is using the project to offset approximately 101 percent of the building's usage for a chiropractic business with a simple payback of about 23 years. The project will help reduce the burden on power companies at peak demand while also helping combat climate change by reducing greenhouse gas emissions from fossil fuels.	Inflation Reduction Act
VA	Mark Warner Tim Kaine	Abigail Spanberger (07)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Moisewitsch-Seiller Holdings Inc.		\$20,000	This Rural Development investment will be used to purchase and install a 16 kilowatt (kW) roof photovoltaic system at Revaluation Vineyards in Madison County, Virginia. The grantee has converted an old pole barn into a tasting room and the 40 400 watt solar modules and 40 microinverters will help offset 160 percent of the current usage. While a planned expansion is expected to increase energy consumption, this activity will also help sustain high-school job placement and summer internship	Inflation Reduction Act
VA	Mark Warner Tim Kaine	Ben Cline (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Regeneration Cycle LLC		\$115,880	This Rural Development investment will be used to purchase and install a 170.4 kilowatt (kW) ground photovoltaic system on 94.9-acre farm in Rockingham County, Virginia. The four hundred eighty 355 watt modules and 12 inverters will offset 113 percent of the operation's current electric usage for poultry production and other farming enterprises, reducing the burden on power companies at peak demand with a simple payback of about 15 years. This project will also help combat climate	Inflation Reduction Act

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VA	Mark Warner Tim Kaine	Ben Cline (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	TSL Farms Inc.		\$126,562	This Rural Development investment will be used to help TSL Farms purchase and install photovoltaic (PV) systems at two poultry operations in Rockingham County, Virginia. The grantee will set up a 102.6 kilowatt (kW) grounded unit with seven inverters on one 74-acre property and another 44.1 kilowatt (kW) PV module with three inverters on second 20-acre site. The 326 solar panels and 10 inverters will have a combined capacity of 146.7 kilowatts (kW), offsetting 91 percent of the farm's electric usage and reduce the burden on power companies at peak demand with a simple payback of 17 years. This project will also help combat climate change by reducing greenhouse gas emissions from fossil fuels and improve air quality in this rural community.	Inflation Reduction Act
VA	Mark Warner Tim Kaine	Ben Cline (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Virginia Panel Corporation		\$345,337	This Rural Development investment will be used to assist Virginia Panel Corporation purchase and install a 367.38 kilowatt (kW) roof photovoltaic system at its Waynesboro, Virginia facility. The grantee is a premier manufacturing employer in the Shenandoah Valley, designing, manufacturing and marketing interface connector products for various industries to include automotive, aerospace, defense, medical and telecommunications. This project will ease the burden on power companies at peak demand with a simple payback of about 23 years and help combat climate change by reducing	Inflation Reduction Act
VA	Mark Warner Tim Kaine	Ben Cline (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Zeus Digital Theater LLC		\$247,800	This Rural Development investment will be used to purchase and install a 242.1 kilowatt (kW) roof photovoltaic system on a veteran-owned movie theater in Waynesboro, Virginia. The grantee received USDA Business and Industry guaranteed loan funds to build the establishment on a 4.72-acre lot and will now apply grant dollars to offset 56 percent of the building's electric usage for regular showings, meeting spaces and private screenings. The system's 538 450 watt panels and rapid shutdown, four inverters, racking, and online monitoring will ease the burden on power companies at peak demand with a simple payback of about 26 years. This project will also help combat climate change by	Inflation Reduction Act and Veterans
VT	Bernie Sanders Peter Welch	Becca Balint (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	GMG Farms LLC		\$31,241	This Rural Development investment will be used to purchase and install a 38.4kW ground-mounted solar array in Charlotte, Vermont. GMG Farms, LLC will offset over 120 percent of its electricity use, saving in excess of \$7,1000 annually. In its fifth planting season, the small farm will also benefit from battery storage to protect their greenhouse crops during power outages.	
VT	Bernie Sanders Peter Welch	Becca Balint (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Alexander Bushey dba Brigham Hill Maple		\$15,863	This Rural Development investment will be used to purchase and install a reverse osmosis machine for a sugaring operation in Essex, Vermont. Brigham Hill Maple is a wood-fired sugaring operation specializing in fine traditional maple syrup production. The company offers delicious maple products including maple candy, cotton candy, and various sugars and is looking to save costs on power and production. The reverse osmosis machine will save costs on power and production saving 70,533 kilowatt (kWh), the equivalent of \$5,030 every year.	Inflation Reduction Act
VT	Bernie Sanders Peter Welch	Becca Balint (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Cary & Main Company LLC		\$12,247	This Rural Development investment will be used to purchase and install a reverse osmosis machine for a sugaring operation in Danville, Vermont. Cary & Main is a hand-crafted sugar products maker, specializing in fine maple syrup, maple crème and scented candles. The company offers certified organic and kosher products and is looking to save costs on power and production. The reverse osmosis machine will produce 141,600 kilowatt hours (kWh), saving the company \$15,754 every year.	Inflation Reduction Act
VT	Bernie Sanders Peter Welch	Becca Balint (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Firefly Farm at Burke Hollow LLC		\$9,428	This Rural Development investment will be used to assist Firefly Farm at Burke Hollow install a renewable energy system. The installation of a eight kilowatt (kW) roof-mounted solar photovoltaic system will greatly assist in lowering the produce farm's operating expenses by saving over \$1,425 annually, while benefitting the environment.	Inflation Reduction Act
VT	Bernie Sanders Peter Welch	Becca Balint (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Lighthouse Experience Design		\$12,968	This Rural Development investment will be used to make energy efficiency improvements with the purchase and installation of high performance horticultural lighting equipment. Lighthouse Experience Design Inc., doing business as Finn & Roots, is a fish and crop producer in Bakersfield, Vermont specializing in Eco Ark Crops using a controlled environment building combining solar greenhouses and subterranean, insulated fish houses. This project will realize \$862 per year in savings and will save 6,977 kilowatt hours (kWh) per year.	Inflation Reduction Act
VT	Bernie Sanders Peter Welch	Becca Balint (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Miller Farm Inc.		\$11,392	This Rural Development investment will be used for the installation of a more efficient wood boiler at Miller Farm Inc., an organic dairy farm in Vernon, Vermont. The established heating system is operating at only 29 percent efficiency. The new wood boiler system will save over 177,028 kilowatt hours (kWh) of energy, an equivalent savings of \$8,370 per year.	Inflation Reduction Act

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VT	Bernie Sanders Peter Welch	Becca Balint (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Silloway Maple LLP		\$10,454	This Rural Development investment will be used to install a 6.2 kilowatts (kW) roof-mounted solar array on the Silloway Farms Sawdust Barn in Randolph, Vermont. The solar array will produce 60 percent of the current electrical usage, saving the owner more than \$1,345 annually.	Inflation Reduction Act
VT	Bernie Sanders Peter Welch	Becca Balint (At Large)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Vermisian Group LLC		\$19,647	This Rural Development investment will be used to install a 14.4 kilowatt (kW) roof-mounted solar array on a building owned by Vermisian Group LLC. The Hubbardton, Vermont company is an engineering consulting firm owned by president and founder Dr. Keith Knapp, a mechanical engineer. The energy generated by the solar array is valued at just under \$2,600 annually.	Veterans
WA	Patty Murray Maria Cantwell	Dan Newhouse (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Royal Dairy LLC		\$415,000	This Rural Development investment will be used to purchase and install a 540 kilowatt hour (kWh) solar array. Royal Dairy LLC is a business in rural Grant County, Washington. This project will realize \$56,000 per year in savings and will replace 1,330 kilowatt hour (kWh) (100 percent energy offset) per year, which is enough energy to power 133 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Cathy McMorris Rodgers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Country Morning Farms LLC		\$249,000	This Rural Development investment will be used to purchase and install a 300-kWh solar array at Country Morning Farms LLC in Warden, Grant County, Washington. This project annually will save \$55,836 and replace 794,256 kWh, enough energy to power 74 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Mutiny Bay Blues LLC		\$78,800	This Rural Development investment will be used to purchase and install an 88.2 kW solar array at Mutiny Bay Blues LLC, a small business in Freeland, Washington. This project annually will save \$9,561 and replace 91,600 kWh, enough energy to power at least 8.5 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Arndt Property Management LLC		\$23,760	This Rural Development investment will be used to purchase and install a 26.8 kW solar array at Arndt Property Management. This project annually will save \$3,206 and replace 27,341 kWh, enough to power three homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Derek Kilmer (06)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Center Valley Orchard LLC		\$30,726	This Rural Development investment will be used to purchase and install a 31 kW solar photovoltaic (PV) system at Center Valley Orchards LLC in rural Jefferson County, Washington. The system annually will save \$3,500 and replace 100 percent of current energy use, enough to power three homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Kim Schrier (08)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pautzke Bait Company Inc		\$87,760	This Rural Development investment will be used to assist Pautzke Bait Company, Inc in purchasing and installing a renewable energy system to their operations. Project funds will be used for the purchase and installation of a 100-kWh solar array. This project will realize \$9,116 per year in savings and will replace 123,193 kWh (88 percent energy savings) per year which is enough to power 12 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Marie Gluesenkamp Perez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rocinante Resources LLC		\$109,327	This Rural Development investment will be used to purchase and install a 93.6-kilowatt solar photovoltaic (PV) system at Rocinante Resources LLC, a small business in Centralia, Lewis County, Washington. The system will be installed at two sites. This project annually will save \$8,000 and replace 90,000 kWh (100 percent), enough to power eight homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Bayhead Farms LLC		\$38,928	This Rural Development investment will be used to purchase and install a 20,410 kW solar array at Bayhead Farms LLC in rural Eastsound, San Juan County, Washington. This project annually will save \$2,254 and replace 57,772 kWh (35 percent), enough energy to power one home.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Rootabaga Country LLC		\$78,449	This Rural Development investment will be used to help purchase and install a 79.7 kW solar array at Rootabaga Country LLC, a rural small business in Skagit County, Washington. This project annually will save \$7,527 and generate 67,200 kWh (100 percent), enough energy to power seven homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Sakata Seed America Inc		\$979,000	This Rural Development investment will be used to help a farmer purchase and install a renewable-energy 1 MW solar array. Sakata Seed America Inc. is an agricultural producer in rural Skagit County, Washington. This project annually will save \$88,659 and replace 1,121,580 kWh, enough energy to power 105 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Willow Bridge LLC		\$101,444	This Rural Development investment will be used to purchase and install a 135 kilowatt (kW) solar array. Willow Bridge LLC is a memory care facility located in Mount Vernon, Washington. This project will realize \$15,996 per year in savings and will generate 145,199 kilowatt hours (kWh) per year, which is enough to power 14 homes.	Inflation Reduction Act

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WA	Patty Murray Maria Cantwell	Cathy McMorris Rodgers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Share Farm Inc		\$106,570	This Rural Development investment will be used to purchase and install a 48.84 kW solar array at Share Farm Inc. in rural Spokane County, Washington. This project annually will save \$4,237 in energy costs and replace 63,240 kWh (108 percent), enough energy to power six homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Marilyn Strickland (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Craft District LLC		\$96,492	This Rural Development investment will be used to assist a rural small business in purchasing and installing a renewable energy system to their operations. Craft District, LLC is an existing business located in rural Thurston Washington, County. Project funds will be used for the purchase and installation of a 83.64kWh pv roof array. This project will realize \$9,736 per year in savings and will replace 81,131 kWh per year which is enough to power seven home(s).	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Marilyn Strickland (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Broadfields Farm LLC		\$29,600	This Rural Development investment will be used to purchase and install a 3.89 kW solar array at Broadfields Farm LLC in rural Thurston County, Washington. This project annually will save \$4,254, enough to power four homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Marilyn Strickland (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Fourth Steet Investors LLC		\$75,188	This Rural Development investment will be used to help purchase and install a 50 kW solar array at Fourth Street Investors LLC in rural Thurston County, Washington. The project annually will save the business \$8,015 and generate 64,571 kWh (25 percent), enough energy to power six homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Marilyn Strickland (10)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Thompson Properties LLC		\$137,021	This Rural Development investment will be used to help purchase and install a 135 kW solar photovoltaic array at Thompson Properties LLC, a small business in Olympia, Thurston County, Washington. This project annually will save \$16,000 and replace 134,000 kWh, enough energy to power 11 residential homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Maric Gluesenkamp Perez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	All Mimsy Were the Borogoves LLC		\$69,200	This Rural Development investment will be used to purchase and install a 16-ton geothermal heat pump to power, heat and cool organic greenhouses. All Mimsy Were the Borogoves is a small business in Cathlamet, Washington. This project will realize \$13,703 per year in savings compared to the cost of fuel and will replace 73,529 kilowatt hours (kWh) per year, which is enough energy to power seven homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Cathy McMorris Rodgers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Figgins Properties LLC		\$77,704	This Rural Development investment will be used to purchase and install a 60.345 kilowatt (kW) solar array. Figgins Properties LLC is a business in rural Walla Walla, Washington County. This project will realize \$4,954.74 per year in savings and will replace 70,782 kilowatt hours (kWh) per year, which is enough energy to power seven homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Cathy McMorris Rodgers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Walla Walla Foundry Inc		\$129,829	This Rural Development investment will be used to purchase and install a 199.8 kW solar array at Walla Walla Foundry Inc. in rural Walla Walla County, Washington. This project annually will save \$24,802 in energy costs and replace 248,825 kWh, enough energy to power 23 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Cathy McMorris Rodgers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Leonetti Cellar LLC		\$160,052	This Rural Development investment will be used to purchase and install a 99,630 kW solar array at Leonetti Cellar LLC in rural Walla Walla County, Washington. This project annually will save \$12,334 and replace 154,808 kWh (83.88 percent), enough energy to power 12 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Farm Power Lynden LLC		\$731,677	This Rural Development investment will be used to purchase and install retrofit equipment for an anaerobic digester at Farm Power Lynden in rural Custer, Whatcom County, Washington. This project annually will save \$201,600 and generate 4,200,000 kWh, enough energy to power 392 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Cathy McMorris Rodgers (05)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Pullman Disposal Service Inc		\$92,840	This Rural Development investment will be used to in purchasing and installing a renewable energy system for Pullman Disposal Service, Inc., an existing business located in rural Whitman County. Project funds will be used to purchase and install a 107 kWh solar array. This project will realize \$18,703 per year in savings and will replace 140,134 kWh per year which is enough to power 13 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Dan Newhouse (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Borton & Sons Inc		\$393,408	This Rural Development investment will be used to assist a farmer in purchasing and installing a renewable energy system to their operations. Borton & Sons is an existing business located in rural Yakima, Washington County. Project funds will be used for the purchase and installation of a 599-kWh solar array. This project will realize \$69,073 per year in savings and will replace 871,879kWh (9 percent energy savings) per year which is enough to power 871 home(s).	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Dan Newhouse (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Byron Automation LLC		\$79,068	This Rural Development investment will be used to purchase and install heating, ventilation, and air conditioning (HVAC) improvements at Byron Automation LLC, a small business in Naches, Yakima County, Washington. This project annually will save \$13,713 and replace 167,162 kWh (35 percent).	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Dan Newhouse (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Moxee Dairy LLC		\$249,000	This Rural Development investment will be used to purchase and install a 300 kilowatt (kW)photovoltaic solar array. Moxee Dairy LLC is an existing business located in rural Yakima, Washington County. This project will realize \$66,040 per year in savings and will replace 816,561 kilowatt hours (kWh) per year, which is enough energy to power 76 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Dan Newhouse (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Leo Gasseling & Sons Inc		\$500,000	This Rural Development investment will be used to help convert hop-drying kilns to be more energy-efficient at Leo Gasseling and Sons, an agricultural producer in rural Yakima County, Washington. The project will replace inefficient diesel kilns with efficient propane kilns. The business has farmed within the Yakima Nation Tribal Reservation since 1973. This project annually will save \$298,720 and replace 910,865 kWh, enough energy to power 88 homes in a year.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Dan Newhouse (04)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Borton Fruit Zillah Plant LLC		\$393,408	This Rural Development investment will be used to purchase and install a 599 kW solar array for Borton and Sons Fruit Zillah Plant in rural Yakima County, Washington. The project annually will save \$65,962 in energy costs and replace 824,528 kWh, enough energy to power 76 homes.	Inflation Reduction Act

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WA	Patty Murray Maria Cantwell	Dan Newhouse (04), Marie Gluesenkamp Perez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Portco Corporation		\$259,748	This Rural Development investment will be used to assist Portco Corporation in purchasing and installing a renewable energy system to their operations. Project funds will be used for the purchase and installation of a 139.7 kw and 134.8 kW solar array. This project will realize \$32,306 per year in savings and will replace 345,500 kWh (100 percent energy savings) per year which is enough to power 32 homes.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Dan Newhouse (04), Marie Gluesenkamp Perez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Portco Corporation		\$67,411	This Rural Development investment will be used to assist a rural small business to make energy-efficient upgrades to their operation. Porto Corporation is an existing business located in Washington's rural Yakima and Cowlitz Counties. Project funds will be used for the purchase and installation of LED lighting. This project will realize \$12,178.01 per year in savings and will replace 2,365,841.06 kWh (5.22 percent energy savings) per year.	
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Empyrean Farm LLC		\$11,542	This Rural Development investment will be used to assist Empyrean Farm LLC to purchase and install a 17,10 kilowatt hours (kWh) solar array. This project will realize \$1,016 per year in savings and will replace 17,799 kilowatt (kWh) solely based on business usage excluding residential use yielding a (116 percent energy savings) per year, which is enough to power one home.	
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Free Horse Farm		\$5,831	This Rural Development investment will be used to assist a small business to purchase and install a renewable energy system for their operations. Free Horse Farm LLC is an existing business located in rural San Juan County, Washington. Project funds will be used for the purchase and installation of a 8.5 kilowatt (kW) solar array. This project will realize \$574 per year in savings and will replace 5,553 kilowatt hours (kWh) per year.	
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Kimberly Burrows dba Upriver Discovery		\$10,931	This Rural Development investment will be used to assist a small business to purchase and install a renewable energy system to their operations. Upriver Discovery School is an existing business located in rural Skagit County, Washington. Project funds will be used for the purchase and installation of a 21.83 kilowatt hours (kWh) solar array. This project will realize \$1,619 per year in savings and will replace 7,858 kilowatt hours (kWh) per year, which is enough to power one home.	
WA	Patty Murray Maria Cantwell	Rick Larsen (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Warm Valley Farm		\$11,888	This Rural Development investment will be used to assist a Warm Valley Farm LLC to purchase and install a renewable energy system to their operations. Warm Valley Farm LLC is an existing business in rural San Juan County, Washington. Project funds will be used for the purchase and installation of a 12.8 kilowatt (kW) solar array. This project will realize \$1,075.00 per year in savings and will replace 11,804 kilowatt hours (kWh) (77.25 percent energy savings) per year, which is enough to power one home.	Inflation Reduction Act
WA	Patty Murray Maria Cantwell	Marie Gluesenkamp Perez (03)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	DHT Corporation		\$102,432	This Rural Development investment will be used to help DHT Corporation, a business located in rural Cowlitz County, Washington, purchase and install a 106.7kWh solar array. This project will realize \$6,065 per year in savings and will replace 104,027 kWh (40 percent energy savings) per year which is enough to power 10 homes.	Inflation Reduction Act
WI	Ron Johnson Tammy Baldwin	Mark Pocan (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Anu Sky Farm		\$13,591	This Rural Development investment will be used to help install a small solar-electric array at Anu Sky Farm LLC, a farming operation in Stoughton, Wisconsin. The project annually is expected to save \$1,541 and replace 13,757 kWh (100 percent), enough energy to power one home.	
WV	Joe Manchin Shelley Moore Capito	Carol Miller (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Solar Holler Power Plant Company LLC		\$250,000	This Rural Development investment will purchase and install a 701 kilowatt (kW) solar array for Solar Holler Power Plant Company LLC, which operates a solar electric power generation facility in Cabell County. This project will produce 814,678 kilowatt hours (kWh) per year, which is enough electricity to power 76 homes.	Inflation Reduction Act
WV	Joe Manchin Shelley Moore Capito	Carol Miller (01)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	New Wind Rising Farm		\$33,816	This Rural Development investment will be used to purchase and install a 14 kilowatt (kW) solar array and battery back-up. New Wind Rising Farm operates a family farm in Wayne and Cabell counties. This project will realize \$3,004 per year in savings and will replace 8,953 kilowatt hours (kWh) (39 percent) per year, which is enough electricity to power one home.	Inflation Reduction Act
WV	Joe Manchin Shelley Moore Capito	Alex Mooney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Valley View Poultry		\$36,778	This Rural Development investment will be used to help purchase and install a 42 kW solar array at Valley View Poultry, a family farm in Hardy County, West Virginia. This project annually will save \$8,748 and replace 60,332 kWh (100 percent), enough energy to power five homes.	Inflation Reduction Act
WV	Joe Manchin Shelley Moore Capito	Alex Mooney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Foltz Farm K LLC		\$164,450	This Rural Development investment will be used to purchase and install a 141 kilowatt (kW) and 74 kW solar array. Foltz Farm is a poultry producer in Hardy County. This project will realize \$30,393 per year in savings and will replace 303,937 kilowatt hours (kWh) (98 percent) per year, which is enough electricity to power 28 homes.	Inflation Reduction Act
WV	Joe Manchin Shelley Moore Capito	Alex Mooney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Remarkable Resources LLC		\$37,675	This Rural Development investment will be used to purchase and install a 34 kilowatt (kW) solar array. Remarkable Resources owns Blue Flame, a propane sales company in Morgan County. This project will realize \$4,149 per year in savings and will replace 37,726 kilowatt hours (kWh) (100 percent) per year, which is enough electricity to power three homes.	Inflation Reduction Act
WV	Joe Manchin Shelley Moore Capito	Alex Mooney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Caperton FurnitureWorks LLC		\$362,630	This Rural Development investment will purchase and install an energy-efficient Dust Mitigation System at Caperton Furnitureworks, a furniture manufacturer in Morgan County. This project will realize \$11,900 per year in energy savings and will save 106,971 kilowatt hours (kWh) per year, which is enough electricity to power 10 homes.	Inflation Reduction Act
WV	Joe Manchin Shelley Moore Capito	Alex Mooney (02)	Rural Energy for America Program (REAP) Renewable Energy and Energy Efficiency Loans and Grants	Wissmach Holding Co		\$500,000	This Rural Development investment will be used to purchase and install energy-efficient manufacturing equipment for Wissmach Holding Company which owns The Paul Wissmach Glass Company Inc, which operates a glass manufacturing facility in Wetzel County. This project will realize \$249,284 per year in savings and will replace 34,956 kilowatt hours (kWh) per year, which is enough to power three homes.	Inflation Reduction Act

