

State	Senators	Representatives	Program	Recipient	Grant Amount	Project Description
AK	Lisa Murkowski (AK);Dan Sullivan (AK)	Mary Peltola (AK01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sandhill Farms LLC	\$11,498	This Rural Development investment will be used to help Sandhill Farms in Wasilla, Alaska, install an 11.04-kilowatt (kW) solar photovoltaic (PV) array. The project is expected to save \$2,233 annually and will replace 13,886 kilowatt-hours (kWh) per year, covering 136 percent of the farm's energy use.
AK	Lisa Murkowski (AK);Dan Sullivan (AK)	Mary Peltola (AK01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	HBA LLC	\$43,835	This Rural Development investment will be used to help HBA LLC, owner and operator of Heaven's Best Carpet Cleaning in Wasilla, Alaska, install a 17.76-kilowatt (kW) roof-mounted solar photovoltaic (PV) array with battery energy storage. The project is expected to save \$3,099 annually and will replace 13,476 kilowatt-hours (kWh) per year, covering 71 percent of the company's energy use.
AK	Lisa Murkowski (AK);Dan Sullivan (AK)	Mary Peltola (AK01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Remote Alaska Solutions Inc.	\$59,618	This Rural Development investment will be used to help Remote Alaska Solutions Inc., a rural construction company based in Palmer, Alaska, install a 25.16-kilowatt (kW) solar photovoltaic (PV) array with battery energy storage. The project is expected to save \$5,592 annually and will replace 25,763 kilowatt-hours (kWh) per year, covering 106 percent of the company's energy use. Excess energy will be sold back to the local power grid or stored to guard against power outages.
AK	Lisa Murkowski (AK);Dan Sullivan (AK)	Mary Peltola (AK01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Turnagain Kayak LLC	\$38,413	This Rural Development investment will be used to help Turnagain Kayak LLC purchase and install a 17.6-kilowatt (kW) roof-mounted solar photovoltaic (PV) system, equipped with battery energy storage to guard against power outages. Turnagain Kayak, a rental business in Hope, Alaska, is expected to save \$3,172 annually. The system will replace 17,025 kilowatt-hours (kWh) per year, covering 86 percent of the company's energy use, enough to power two homes annually.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Robert Aderholt (AL04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Satterfield Farms LLC	\$98,371	This Rural Development Investment will be used to help Satterfield Farms LLC, a locally owned poultry farm, install a 14000 V Plus fan. This project is expected to reduce the company's annual energy consumption by 26,280 kilowatt hours (kWh) per year, contributing to lower utility bills and operational costs. This financial benefit enhances the farm's profitability.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Robert Aderholt (AL04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nicholas Bryant	\$67,000	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) fixed tilt ground mounted solar array system. Bryant Farm is a small family-owned poultry farm operation located in Collinsville, DeKalb County, Alabama. The new solar system is expected to reduce electricity consumption from the local utility and will generate 76,471 kilowatt hours (kWh) per year.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Robert Aderholt (AL04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tilak8 LLC	\$157,946	This Rural Development investment will be used to purchase and install a 44 kilowatt (kW) roof mounted solar system with battery backup. Tilak8 LLC is a rural small business operation in Fort Payne, DeKalb County, Alabama. This project is expected to reduce the business annual production by \$18,651.62, replacing 33 percent of electricity consumption. This is enough energy to power more than 30 homes for a year.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Robert Aderholt (AL04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tyson Loewen	\$201,750	This Rural Development investment will be used to purchase and install a roof mount photovoltaic (PV) solar system. Loewen Farm is a small family-owned farming operation located in Guntersville, Marshall County, Alabama. The new solar system is expected to reduce electricity consumption from the local utility and will generate 216,627 kilowatt hours (kWh) and save approximately \$28,161 annually in energy costs.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Barry Moore (AL02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ryan Wilson	\$60,000	This Rural Development Investment will be used to help Ryan Wilson, who owns a poultry farm in Ariton, Alabama, install roof mounted solar panels on five poultry house. This project is expected to lower the farm's energy use by 52 percent per year with an annual savings of \$8,871.00 per year generating 78,054 kilowatt hours.
AL	Tommy Tuberville (AL);Katie Britt (AL)	Robert Aderholt (AL04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Satterfield Farms LLC	\$76,128	This Rural Development Investment will be used to help Satterfield Farms LLC, a locally owned poultry farm, install 21,978 kilowatt (kW) roof-mounted solar PV panels to his other poultry houses. This project is expected to reduce the company's annual energy by 201 percent of electricity consumption. This project will save 71,978 kilowatt hours (kWh) per year.



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AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cornerstone Farm and Gin Company	\$99,120	This Rural Development investment will be used to install a 112-kilowatt (kW) solar array by Cornerstone Farm and Gin Company. The soybean producer from Gould, Arkansas, will realize a savings of \$14,659 and generate 162,876 kilowatt hours (kWh) annually. The project will produce enough electricity to power 15 homes.
AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cornerstone Farms	\$346,920	This Rural Development investment will be used to install a 392-kilowatt (kW) solar array in Gould, Arkansas. As a result of this project, Cornerstone Farms, a local rice producer, will realize a savings of \$45,204 and generate 565,061 kilowatt hours (kW) annually, enough electricity to power 52 homes.
AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	ZY-AX QOZB LLC	\$1,000,000	This Rural Development investment will be used to help ZY-AX QOZB LLC install a 1270-kilowatt solar array. The energy generated by the system will be sold to a local business to power their factory facility located in Manila, Arkansas. This project is expected to generate 1,877,032 kilowatt hours (kWh), which is enough electricity to power 174 homes.
AR	John Boozman (AR);Tom Cotton (AR);Josh Hawley (MO);Eric Schmitt (MO)	Rick Crawford (AR01);Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Star Spangled Investments LLC	\$590,969	This Rural Development investment will be used to install a 455.74-kilowatt (kW) solar system. The three solar arrays will offset energy use by businesses located in Pocahontas and Brookland, Arkansas and in Rogersville, Missouri. Star Spangled Investments LLC, a family-owned investment business, expects to produce 540,432 kilowatt hours (kWh) annually. The electricity generated by this project is enough to power 50 homes.
AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Mountain Top Poultry LLC	\$375,000	This Rural Development investment will be used to purchase and install a 299.2-kilowatt (kW) solar array in Floral, Arkansas. Mountain Top Poultry LLC, a family-owned poultry producer, will realize a savings of \$22,761 per year. This project is expected to produce 538,062 kilowatt hours (kWh) annually, which is enough electricity to power 49 homes.
AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	G&L's Rockin Rooster Ranch LLC	\$187,500	This Rural Development investment will be used to purchase and install a 148.5-kilowatt (kW) solar array in Newark, Arkansas. G&L's Rockin Rooster Ranch LLC is a family-owned poultry producer, will realize a savings of \$13,218 per year. This project is expected to replace 264,356 kilowatt hours (kWh) annually, which is enough electricity to power 24 homes.
AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sunny Side Up Poultry LLC	\$187,500	This Rural Development investment will be used to purchase and install a 148.5-kilowatt (kW) solar array in Newark, Arkansas Sunny Side Up Poultry LLC. The family-owned poultry producer will realize a savings of \$13,218 per year. This project is expected to replace 264,366 kilowatt hours (kWh) annually, which is enough electricity to power 24 homes.
AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	First Natural State Bank	\$80,803	This Rural Development investment will be used to purchase and install an 80-kilowatt (kW) solar array. First Natural State Bank, a local commercial bank in McGehee, Arkansas, will realize a savings of \$4,807 per year. This project is expected to generate 107,307 kilowatt hours (kWh) annually, which is enough electricity to power nine homes.
AR	John Boozman (AR);Tom Cotton (AR)	Steve Womack (AR03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Big Dog Boat & RV Storage LLC	\$117,165	This Rural Development investment will be used to help Big Dog Boat & RV Storage LLC install a 86.4-kilowatt (kW) solar array for their business in Lowell, Arkansas. This project is expected to save \$10,638 and generate 114,605 kilowatt hours (kWh) of energy annually. This is enough electricity to power 10 homes.
AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	R&R Poultry Farms LLC	\$82,182	This Rural Development investment will be used to purchase and install a 65-kilowatt (kW) solar array. R&R Poultry Farms LLC, located in Pocahontas, Arkansas, will use the produced energy to operate a newly constructed poultry house for free range egg production. The project is expected to produce 110,900 kilowatt hours (kWh) annually, which is enough electricity to power 10 homes.
AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Omaha Ozark View LLC	\$187,500	This Rural Development investment will be used to help Omaha Ozark View LLC install a 156.6- kilowatt (kW) solar array for their campground business in Omaha, Arkansas. This project is expected to save \$17,805 and replace 202,141 kilowatt hours (kWh) (68 percent of historic usage) annually, which is enough electricity to power 18 homes.



AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Twin Lakes Farm II	\$655,800	This Rural Development investment will be used to purchase and install a 655.8-kilowatt (kW) solar array. Twin Lakes Farm II, a rice producer in Earle, Arkansas, will realize a savings of \$112,540, and generate 932,423 kilowatt hours (kWh) annually. This project will save enough electricity to power 86 homes.
AR	John Boozman (AR);Tom Cotton (AR)	Rick Crawford (AR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Saul Minnow Farms Inc.	\$699,821	This Rural Development investment will be used to purchase and install a 698.9-kilowatt (kW) solar array. Saul Minnow Farms Inc. is located in Des Arc, Arkansas. This project will save \$60,958 and replace 1,015,981 kilowatt hours (kWh) annually (100 percent of historic usage). This project will save enough electricity to power 94 homes.
AZ	Kyrsten Sinema (AZ);Mark Kelly (AZ)	Eli Crane (AZ02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Parker Construction Enterprises Inc.	\$28,708	This Rural Development investment will be used to install a roof mounted, grid tied, solar photovoltaic (PV) system for a small business in Camp Verde, Arizona. This project is expected to save \$1,680.00 per year and displace 149 percent of this business's electric load. It will produce 17,886 kilowatts per hour (kWh) annually, which is enough energy to power one home a year.
CA	Alex Padilla (CA);Laphonza Butler (CA)	Josh Harder (CA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Delta Legacy Farms Inc.	\$1,000,000	This Rural Development investment will be used to assist Delta Legacy Farms Inc. purchase and install an energy efficient solar photovoltaic (PV) system. Delta Legacy is a rural small business in Stockton, San Joaquin County, California. The system is estimated to produce 2,189,447 kilowatt hours (kWh) per year which is enough electricity to power 205 homes.
CA	Alex Padilla (CA);Laphonza Butler (CA)	Jay Obernolte (CA23)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rancho Pistachio Inc.	\$292,359	This Rural Development investment will be used to assist Rancho Pistachio Inc. a rural agriculture producer in Cantil Kern County, California. Project funds will be used to help offset the costs associated with installing an energy efficient solar photovoltaic (PV)system. The system is estimated to produce 319,236 kilowatt hours (kWh) per year which is enough electricity to power 30 homes.
CO	Michael Bennet (CO);John Hickenlooper (CO)	Lauren Boebert (CO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Carbondale Storage LLC	\$208,146	This Rural Development investment will be used to help Carbondale Storage LLC purchase and install a 201 kilowatt (kW) solar array on their commercial storage facility located in Carbondale, Colorado. The system will produce 322,240 kilowatt hours (kWh) annually, which is enough energy to power 29 homes.
со	Michael Bennet (CO);John Hickenlooper (CO)	Lauren Boebert (CO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Colorado Vineyard Specialists LLC	\$96,222	This Rural Development investment will be used to help Colorado Vineyard Specialists LLC purchase and install a 66.36-kilowatt (kW) photovoltaic (PV) solar project located in Palisade, Colorado. The project is expected to save \$6,830 per year. It will generate 96,688 kilowatt hours (kWh), which is enough energy to power eight homes.
со	Michael Bennet (CO);John Hickenlooper (CO)	Yadira Caraveo (CO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Unbeatable Inc. dba Stapp Toyota	\$357,149	This Rural Development investment will be used to help Unbeatable Inc. dba Stapp Toyota purchase and install a 215.7 kilowatt (kW) photovoltaic (PV) solar project at the car dealership located in Frederick, Colorado. The system will generate 298,150 kilowatt hours (kWh) annually, which is enough energy to power 27 homes.
СТ	Richard Blumenthal (CT);Chris Murphy (CT)	Jahana Hayes (CT05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cricket Hill Garden LLC	\$18,251	This Rural Development investment will be used to help Cricket Hill Garden purchase and install a 12 kilowatt (kW) roof-mounted photovoltaic (PV) solar system. Cricket Hill Garden is a specialty plant nursery dedicated to selling rare peonies, as well as perennial landscape edibles, fruit trees, and berries. The project is expected to replace 11,760 kilowatt hours (kWh) of electricity per year, which is enough to power one home.
СТ	Richard Blumenthal (CT);Chris Murphy (CT)	Joe Courtney (CT02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cove NWCH Power LLC	\$475,500	This Rural Development investment will be used to help Cove NWCH Power LLC purchase and install a 410 kilowatt (kW) roof-mounted photovoltaic (PV) solar system. Cove NWCH Power installs, owns, and operates solar PV systems for power generation. The project is expected to replace/generate 505,578 kilowatt hours (kWh) of electricity per year, which is enough to power 46 homes.



СТ	Richard Blumenthal (CT);Chris Murphy (CT)	Rosa DeLauro (CT03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bethany Farm and Nursery LLC	\$36,314	This Rural Development investment will be used to help Bethany Farm and Nursery purchase and install a more energy-efficient project. Bethany Farm and Nursery is a Wholesale and Retail Landscape Nursery and Hemp Farm in Woodbridge Connecticut. The project is expected to save the company \$14,332.68 per year in electrical costs.
СТ	Richard Blumenthal (CT);Chris Murphy (CT)	John Larson (CT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cove Solar - Commercial Blvd LLC	\$190,000	This Rural Development investment will be used to help Cove Solar - Commercial Blvd LLC purchase and install a 165.24 kilowatt (kW) roof-mounted photovoltaic (PV) solar system. Cove Solar develops, owns, and operates distributed renewable power, namely solar, in the greater New England area. The project is expected to generate 192,132 kilowatt hours (kWh) of electricity per year, which is enough to power 17 homes.
СТ	Richard Blumenthal (CT);Chris Murphy (CT)	Joe Courtney (CT02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Atithi Group Connecticut LLC	\$246,835	This Rural Development investment will be used to help Atithi Group Connecticut LLC purchase and install a 178.8 kilowatt (kW) roof-mounted photovoltaic (PV) solar system. Atithi Group is a boutique investment and management company focused on value added investments. The project is expected to replace/generate 206,900 kilowatt hours (kWh) of electricity per year, which is enough to power 19 homes.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lawrence E. Jester	\$170,504	This Rural Development Investment will be used to help Lawrence E. Jester purchase and install a new grain dryer. Lawrence E. Jester is an agriculture producer who grows corn, wheat, soybeans and barley on 2,850 acres in Townsend, Delaware. The new grain dryer is expected to save the business \$42,190 a year in electrical and propane costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Universal Farm LLC	\$191,550	This Rural Development Investment will be used to help Universal Farm LLC purchase and install a 148.2-kilowatt (kW) roof-mounted solar system. Universal Farm LLC is a poultry farming operation in Seaford, Delaware. The new system is expected to save the company \$25,869 a year in electrical costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Laurel Farms LLC	\$370,695	This Rural Development Investment will be used to help Laurel Farm LLC purchase and install a 320-kilowatt (kW) roof-mounted solar system. Laurel Farm LLC is a poultry farming operation in Seaford, Delaware. The new system is expected to save the company \$52,340 a year in electrical costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Island Farm LLC	\$191,550	This Rural Development Investment will be used to help Island Farm LLC purchase and install a 152-kilowatt (kW) roof-mounted solar system. Island Farm LLC is a poultry farming operation in Seaford, Delaware. The new system is expected to save the company \$28,037 a year in electrical costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	B&C Farms LLC	\$133,350	This Rural Development Investment will be used to help B&C Farms LLC purchase and install a 139.2-kilowatt (kW) ground-mounted solar system. B&C Farms LLC is a poultry farming operation in Wyoming, Delaware. The new system is expected to save the company \$25,821 a year in electrical costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jakk LLC	\$130,950	This Rural Development Investment will be used to help Jakk LLC purchase and install a 104.76- kilowatt (kW) roof-mounted solar system. Jakk LLC dba as Hickman Liquors, is a beverage store in Ocean View, Delaware. The new system is expected to save the company \$17,340 a year in electrical costs.



DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jaysant Inc.	\$338,175	This Rural Development Investment will be used to help Jaysant Inc. purchase and install a 133.38 kilowatt (kW) roof-mounted solar system. Jaysant Inc. dba as Cape Wine and Spirits, is a beverage store in Lewes, Delaware. The new system is expected to save the company \$35,703 a year in electrical costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	H&V Farms Inc.	\$40,000	This Rural Development Investment will be used to help H&V Farms Inc. purchase and install a 34.56-kilowatt (kW) ground-mounted solar system. H&V Farms Inc. is a poultry farming operation in Laurel, Delaware. The new system is expected to save the company \$4,982 a year in electrical costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Willis Miller LLC	\$151,563	This Rural Development Investment will be used to help Willis Miller LLC purchase and install a 136.88-kilowatt (kW) roof-mounted solar system. Willis Miller LLC operates an organic poultry growing business where the chicken houses have windows, doors and a fenced in area for the birds to have a more natural environment in Felton, Delaware. The new system is expected to save the company \$21,136 a year in electrical costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tri Oak Farms Inc.	\$30,849	This Rural Development Investment will be used to help Tri Oak Farm Inc. purchase and install four electric replacement irrigation well pumps. Tri Oak Farm Inc. is a vegetable farming operation in Bethel, Delaware. The new system is expected to save the company \$24,469 a year in electrical costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sharp Lands Inc.	\$404,650	This Rural Development Investment will be used to help Sharp Lands Inc. purchase and install a 502.46-kilowatt (kW) roof-mounted solar system. Sharp Lands Inc. is a poultry farming operation in Delmar, Delaware. The new system is expected to save the company \$77,338 a year in electrical costs.
DE	Tom Carper (DE);Chris Coons (DE)	Lisa Blunt Rochester (DE01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Javed Farm LLC	\$206,651	This Rural Development Investment will be used to help Javed Farm LLC purchase and install a 224.54 kilowatt (kW) ground-mounted solar system. Javed Farm, LLC is a poultry farming operation in Seaford, Delaware. The new system is expected to save the company \$17,411 a year in electrical costs.
FL	Marco Rubio (FL);Rick Scott (FL)	Scott Franklin (FL18)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	C & B Farms Inc.	\$444,546	This Rural Development investment will be used to purchase and install a 512 kilowatt (kW) solar array. CB Farms is a family owned farming operation located in Clewiston Florida. This project will realize \$88,570 per year in savings and will replace 738,090 kilowatt hours (kWh) (100 percent) per year, which is enough electricity to power 68 homes.
FL	Marco Rubio (FL);Rick Scott (FL)	Vern Buchanan (FL16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gamble Farm Organics LLC	\$87,075	This Rural Development investment will be used to purchase and install a 77.4 kilowatt (kW) solar array. Gamble Farm Organics LLC is a family owned business. This project will realize \$13,326 per year in savings and will replace 118,640 kilowatt hours (kWh) (65 percent) per year, which is enough electricity to power 10 homes.
FL	Marco Rubio (FL);Rick Scott (FL)	Scott Franklin (FL18)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Alliance-Packing LLC	\$785,158	This Rural Development investment will be used to purchase and install a roof mounted 713.780 kilowatt (kW) solar array system. Installation will offset electricity usage for the commercial packing and distribution of vegetable products in Immokalee, Florida. Alliance-Packing LLC is a rural small business located in Immokalee, Florida. This project will realize \$135,824 per year in savings and will replace 1,044,800 kilowatt hours (kWh) (100 percent) per year, which is enough electricity to power 96 homes.



FL	Marco Rubio (FL);Rick Scott (FL)	Carlos Gimenez (FL28)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	PG Tropicals Inc.	\$10,588	This Rural Development investment will be used to make energy efficiency improvements for LED lighting, insulation and upgrading the cooling system for the farm's packing house. PG Tropicals Inc. is a tropical fruit farm located in Miami, Florida. The annual British Thermal Unit (Btu) savings are 948,536.
FL	Marco Rubio (FL);Rick Scott (FL)	Matt Gaetz (FL01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Freeport Communications LLC	\$149,528	This Rural Development investment will be used to make energy efficiency improvements with the purchase and installation of LED lighting, high efficiency water heaters, and energy efficient heat & air conditioning. Freeport Communications LLC is a premier commercial landlord in Okaloosa County, Florida. This project will realize \$40,132 per year in savings and will save 181,951 kilowatt hours (kWh) of electricity per year (17.82 percent), which is enough electricity to power 16 homes.
FL	Marco Rubio (FL);Rick Scott (FL)	Bill Posey (FL08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sun Ag LLC	\$987,250	This Rural Development investment will be used to assist Sun Ag LLC a family owned citrus producer in making energy efficient improvements to their operations. Project funds will be used to purchase and install a 987.3 kilowatt (kW) solar photovoltaic (PV) system. This project will replace 53 percent of energy use per year and save the company \$122,845.00.
FL	Marco Rubio (FL);Rick Scott (FL)	John Rutherford (FL05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Fidus Roofing and Construction LLC	\$87,587	This Rural Development investment will be used to assist Fidus Roofing and Construction LLC Solar install a roof mounted RES system, qty 149 Q Peak DUO XL-G10 480W panels, 1 inverter, and racking system. Fidus Roofing and Construction, LLC is an existing roofing, paving, and construction company. This project will realize \$10,728 per year in savings and will replace 82,527 kilowatt hours (kWh) per year, (100 percent of current electrical usage) which is enough electricity to power eight homes.
FL	Marco Rubio (FL);Rick Scott (FL)	Neal Dunn (FL02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Smiths Supermarket Inc.	\$999,885	This Rural Development investment will be used to purchase and install 492 roof-mounted solar panels. Smiths Supermarket Inc. is a supermarket business located in Altha, Florida. This project will generate 253,851 kilowatt hours (kWh) a year, which is enough electricity to power 23 house .
FL	Marco Rubio (FL);Rick Scott (FL)	Kat Cammack (FL03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Blue Grotto Property LLC	\$47,894	This Rural Development investment will be used to install a 25 kilowatt (kW) solar photovoltaic system. This installation will result in increased efficiency of the Blue Grotto Property LLC operation overall and dramatically reduce outside energy use and cost. This project is estimated to reduce energy purchases and save the business \$3,932.84 a year. It will generate 40,131 kilowatt hours (kWh) which is enough electricity to power four homes.
FL	Marco Rubio (FL);Rick Scott (FL)	Kat Cammack (FL03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Blue Grotto Farms LLC	\$70,371	This Rural Development investment will be used to install a 35 kilowatt (kW) solar photovoltaic system. This installation will result in increased efficiency of Blue Grotto Farms LLC operation overall and dramatically reduce outside energy use and cost. This project is estimated to reduce energy purchases and save the business \$5,120.44 a year. It will generate 52,601 kilowatt hours (kWh) which is enough electricity to power five homes.
FL	Marco Rubio (FL);Rick Scott (FL)	Kat Cammack (FL03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Prairie View Solar Park LLC	\$850,500	This Rural Development investment will be used to install a ground-mounted 1,570 kilowatt (kW) solar photovoltaic system. This installation will result in increased efficiency of the Prairie View Solar Park LLC operation overall and dramatically reduce outside energy use and cost. This project is estimated to reduce energy purchases and save the business \$348,876.15 a year which is enough electricity to power 215 homes.
FL	Marco Rubio (FL);Rick Scott (FL)	Daniel Webster (FL11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Savage Oaks Cattle LLC	\$59,660	This Rural Development investment will be used to install a 38.1 kilowatt (kW) direct current solar photovoltaic fixed-tilt, roof-mount system, constructed on a rooftop. The purpose of the project is to replace energy usage for the Savage Oaks Cattle LLC operation through an agreement with the interconnecting utility. Annual kilowatt hours (kWh) total 59,505. The project is connected to a residential space, which will utilize less than 50 percent of the system generation. It will generate 59,505 kwh which is enough electricity to power five homes.



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FL	Marco Rubio (FL);Rick Scott (FL)	Mike Waltz (FL06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Copperline Equestrian LLC	\$34,320	This Rural Development investment will be used to purchase and install a 26.4 kilowatt (kW) direct current (DC) solar photovoltaic (PV) system, fixed-tilt, roof-mount, constructed on the roof at 1415 NE 155th Place, Citra, FL 32113. The purpose of the project is to replace energy usage for the business operation through an agreement with the interconnecting utility (System Footprint/AOI: 2310 square feet. The project will generate 38293 kilowatt hours (kWh), which is enough electricity to power four homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Mike Collins (GA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	R&B Metal Structures Inc.	\$89,550	This Rural Development investment will be used to purchase and install a 75 kilowatt (kW) solar array. R&B Metal Structures is a small business in Jackson Butts County, Georgia. This project will realize \$14,152 per year in savings and will replace 95,883 kilowatt hours (kWh) per year, enough to power eight homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Marjorie Greene (GA14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Satvik LLC	\$163,759	This Rural Development investment will use to purchase and install a 176.6 kilowatt (kW) solar array. Satvik LLC is a hotel in Dalton, Whitfield County, Georgia. This project will realize \$18,525 per year in savings and will replace 216,825 kilowatt hours (kWh) per year, enough to power 20 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Marjorie Greene (GA14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Maruthi Inc.	\$151,775	This Rural Development investment will use to purchase and install a 104.5 kilowatt (kW) Solar array. Maruthi Inc. is a hotel in Rome, Floyd County, Georgia. This project will realize \$8,542 per year in savings and will replace 147,928 kilowatt hours (kWh) per year, enough to power 13 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Rick Allen (GA12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cornucopia Farms Avera LLC	\$99,975	This Rural Development investment will be used to purchase and install a 104 kilowatt (kW) solar array. Cornucopia Farms Avera LLC is a small organic produce farm in Avera, Jefferson County, Georgia. This project will realize \$22,201 per year in savings and will replace 163,212 kilowatt hours (kWh) per year, enough to power 15 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Mike Collins (GA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pioneer Metals LLC	\$85,684	This Rural Development investment will be used to purchase and install a 60 kilowatt (kW) solar array. Pioneer Metals is a small business located in Jackson, Butts County, Georgia. This project will realize \$10,986 per year in savings and will replace 75,501 kilowatt hours (kWh) per year, enough to power six homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Andrew Clyde (GA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lavonia on My Mind LLC	\$138,389	This Rural Development investment will be used to purchase and install a 67.28 kilowatt (kW) solar array. Lavonia on My Mind LLC is a small restaurant located in Lavonia, Franklin County, Georgia. This project will realize \$3,628 per year in savings and will replace 90,720 kilowatt hours (kWh) per year, enough to power 84 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Rick Allen (GA12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Shrriya Enterprises Inc.	\$167,280	This Rural Development investment will be used to purchase and install a 77.8 kilowatt (kW) solar array. Shrriya Enterprises Inc. is a small convenience store located in Thomson, McDuffie County, Georgia. This project will realize \$20,511 per year in savings and will replace 129,172 kilowatt hours (kWh) per year, enough to power 11 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Marjorie Greene (GA14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	L&D Nguyen Poultry Farm LLC	\$650,000	This Rural Development investment will be used to purchase and install a 118 kilowatt (kW) solar array. L&D Nguyen Poultry Farms is a small poultry farm in Calhoun & Resaca located in Gordon County, Georgia. This project will realize \$74,100 per year in savings and will replace 880,489 kilowatt hours (kWh) per year, enough to power 81 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Mike Collins (GA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	R&B Portable Solutions LLC	\$85,684	This Rural Development investment will be used to purchase and install a 60 kilowatt (kW) solar array. R&B Portable Solutions is a small business in Jackson, Butts County, Georgia. This project will realize \$13,412 per year in savings and will replace 78,410 kilowatt hours (kWh) per year, enough to power seven homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Twin D Farms Partnership	\$500,000	This Rural Development investment will be used to reduce irrigation cost by upgrading a diesel irrigation system to electric. Twin D Farms Partnership farms cotton and peanuts is located in Tifton, Tift County, Georgia. This project will realize \$29,873per year in savings and will save the equivalent of 443,656 kilowatt hours, (kWh) of electricity per year (72.81 percent), which is enough electricity to power 41 homes.



GA	Jon Ossoff (GA);Raphael Warnock (GA)	Mike Collins (GA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Carter Construction Services Inc.	\$756,076	This Rural Development investment will be used to purchase and install a 1.4 megawatt (MW) solar array. Carter Construction Services LLC is in Sparta, Hancock County, Georgia. This project will realize \$83,570 per year of income and will generate 1,989,772 kilowatt hours (kWh) per year, enough to power 184 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Andrew Clyde (GA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	TF & CO Properties LLC	\$10,350	This Rural Development investment will be used to purchase and install a 14.8 kilowatt (kW) solar array. TF & CO Properties LLC is a small event venue in Clayton, Rabun County, Georgia. This project will realize \$867 in savings and replace 8003 kilowatt hours (kWh) per year, enough energy to power almost one home.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Buddy Carter (GA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Bazaar LLC	\$175,675	This Rural Development investment will use to assist The Bazaar LLC purchase and install a 70.85 kilowatt (kW) solar array. The Bazaar LLC is a convenience store located in Pembroke, Bryan County, Georgia. This project will realize \$11,833 per year in savings and will replace 105,626 kilowatt hours (kWh) per year, enough to power nine homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Mike Collins (GA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Biren Patel Enterprises LLC	\$925,790	This Rural Development investment will be used to assist Biren Patel Enterprises LLC install a 1.4 megawatt (MW) ground array for solar generation. Biren Patel Enterprises LLC is located in Commerce, Jackson County, Georgia. This project will realize \$98,826 per year of income and will generate 2,470,668 kilowatt hours (kWh) per year, enough to power 228 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Mike Collins (GA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Biggin Ranch LLC	\$46,750	This Rural Development investment will be used to assist Biggin Ranch LLC purchase and install a 34 kilowatt (kW) solar array. Biggin Ranch LLC is a small poultry farmer in Maysville, Jackson County, Georgia. This project will realize \$5,593 in savings and replace 53,428 kilowatt hours (kWh) per year, enough energy to power four homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kelvin Wooten	\$162,500	This Rural Development investment will be used to make energy efficiency improvements with the replacement of two irrigation pivot systems and one electric pump motor conversion. Kelvin Wooten operates a small family farm specializing in tobacco and row crop farming in Denton, Jeff Davis County, Georgia. This project will realize \$12,524.90 per year in savings and will save the equivalent of 447,558 kilowatt hours (kWh) of electricity per year (74.17 percent), which is enough electricity to power 41 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Joseph Kenneth Hardy	\$210,421	This Rural Development investment will be used to make energy efficiency improvements with the irrigation pivot replacement and diesel to electric pump motor conversion. Joseph K. Hardy operates a small family farm specializing in row crops in Eastman, Dodge County, Georgia. This project will realize \$64,681.35 per year in savings and will save the equivalent of 728,019 kilowatt hours (kWh) of electricity per year (90.55 percent), which is enough electricity to power 67 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Rick Allen (GA12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hanging Rock Land Holdings LLC	\$72,104	This Rural Development investment will be used to make energy efficiency improvements with the irrigation pivot replacement and diesel to electric pump motor conversion. Hanging Rock Land Holdings LLC operates a small business specializing in timberland/farm rental in Millen, Jenkins County, Georgia. This project will realize \$5161.21 per year in savings and will save the equivalent of 78,324 kilowatt hours (kWh) of electricity per year (96.04 percent) which is enough electricity to power seven homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Terry Lewis	\$45,000	This Rural Development investment will be used to make energy efficiency improvements by replacing the irrigation pivot system. Terry Lewis operates a small family-owned farm specializing in row crop farming in Milan, Telfair County, Georgia. This project will realize \$558.36 per year in savings and will save the equivalent of 2,627 kilowatt hours (kWh) of electricity per year (44.24 percent), which is enough electricity to power one home.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jason Conner	\$38,705	This Rural Development investment will be used to make energy efficiency improvements by replacing irrigation pivots. Jason A. Conner operates a small family farm specializing in row crops in Abbeville, Wilcox County, Georgia. This project will realize \$8159.77 per year in savings and will save the equivalent of 136,158 kilowatt hours (kWh) of electricity per year (86.46 percent), which is enough electricity to power 12 homes.



GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jennifer Lewis	\$35,000	This Rural Development investment will be used to make energy efficiency improvements by replacing irrigation pivots. Jennifer Lewis operates a small family-owned farm specializing in row crop farming in Milan, Telfair County, Georgia. This project will realize \$1,540.46 per year in savings and will save the equivalent of 11,022 kilowatt hours (kWh) of electricity per year (46.35 percent), which is enough electricity to power one home.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Marty Dan Kinnett	\$77,882	This Rural Development investment will be used to make energy efficiency improvements by replacing and converting irrigation pivot and diesel motors. Marty Dan Kinnett operates a small family-owned farm specializing in cotton farming in Milan, Telfair County, Georgia. This project will realize \$19,592.48 per year in savings and will save the equivalent of 305,102 kilowatt hours (kWh) of electricity per year (88.68 percent), which is enough electricity to power 28 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kenneth Cook	\$70,000	This Rural Development investment will be used to make energy efficiency improvements by replacing an irrigation pivot. Kenneth Cook operates a small family-owned farm specializing in forestry farming in Rhine, Telfair County, Georgia. This project will realize \$1353.61 per year in savings and will save the equivalent of 9,314 kilowatt hours (kWh) of electricity per year (43.53 percent), which is enough electricity to power one home.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Joni Y. Gay	\$85,000	This Rural Development investment will be used to make energy efficiency improvements with the irrigation pivot replacement and diesel pump motor conversion to electric motor. Joni Y. Gay operates a small family-owned farm specializing in row crop farming in Chauncey, Dodge County, Georgia. This project will realize \$20,356.94 per year in savings and will save the equivalent of 327,092 kilowatt hours (kWh) of electricity per year (91.86 percent) which is enough electricity to power 30 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Walking Water Farm LP	\$19,510	This Rural Development investment will be used to make energy efficiency improvements with the irrigation pivot replacement and diesel to electric pump motor conversion. Walking Water Farm LP operates a small business specializing in farmland rental in Eastman, Dodge County, Georgia. This project will realize \$8405.84 per year in savings and will save the equivalent of 165,691 kilowatt hours (kWh) of electricity per year (82.59 percent), which is enough electricity to power 15 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Christy Kinnett	\$54,993	This Rural Development investment will be used to make energy efficiency improvements with the irrigation pivot and diesel motor replacement and conversion. Christy Kinnett operates a small family-owned farm specializing in cotton farming in McRae-Helena, Telfair County, Georgia. This project will realize \$11,590.56 per year in savings and will save the equivalent of 164,661 kilowatt hours (kWh) of electricity per year (86.11 percent), which is enough electricity to power 15 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Austin Scott (GA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Woodard	\$99,848	This Rural Development investment will be used to make energy efficiency improvements with the irrigation pivot replacement and diesel pump motor conversion to electric motor. John Woodard operates a small family-owned farm specializing in row crop farming in Chauncey, Dodge County, Georgia. This project will realize \$28,863.41 per year in savings and will save the equivalent of 452,191 kilowatt hours (kWh) of electricity per year (92.17 percent) which is enough electricity to power 41 homes.
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Rick Allen (GA12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Billy Purvis	\$52,500	This Rural Development investment will be used to make energy efficiency improvements with an irrigation pivot replacement. Billy Purvis operates a small family-owned farm specializing in row crop farming in Alamo, Wheeler County, Georgia. This project will realize \$2,462.73 per year in savings and will save the equivalent of 17,220 kilowatt hours (kWh) of electricity per year (45.95 percent), which is enough electricity to power one home.
GU		James Moylan (GU01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Soft Pacific Inc.	\$22,575	This Rural Development Investment will be used to assist Soft Pacific Inc. purchase and install a solar energy system. This project is expected to save \$18,011 a year. It will replace 20,434 kilowatt hours, (kWh), which is 100 percent of the company's energy use.
HI	Brian Schatz (HI);Mazie Hirono (HI)	Jill Tokuda (HI02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kamiya Gold Inc.	\$24,780	This Rural Development investment will be used to purchase and install a 6.88-kilowatt (kW) photovoltaic (PV) system and battery storage. Kamiya Gold Inc. is a papaya farmer. This project will power a 3,000 square foot barn. This project will replace over 100 percent of the recipient's energy use.



IA	Chuck Grassley (IA);Joni Ernst (IA)	Randy Feenstra (IA04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lincolnway Energy LLC	\$1,000,000	This Rural Development investment will be used to help Lincolnway Energy LLC install a grain-to- alcohol conversion system at its ethyl alcohol manufacturing facility near Nevada in Story County. This project will generate 223,700,000 kilowatt hours (kWh) per year, amounting to \$18,300,000 in savings per year. This is enough electricity to power 20,643 homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Randy Feenstra (IA04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Quad J Inc.	\$61,468	This Rural Development investment will be used to help Quad J Inc. install a new energy-efficient grain dryer at its grain production operation near Washta in Cherokee County. This project will realize \$3,242.00 per year in savings and will replace 57,234 kilowatt hours (kWh) per year, 50 percent of previous business use per year, which is enough electricity to power five homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Ashley Hinson (IA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cresco Heating and Ventilating LLC	\$30,556	This Rural Development investment will be used to help Cresco Heating and Ventilating LLC install a 61.32 kilowatt (kW) solar project at its heating, ventilation, and air conditioning business operation in Cresco, in Howard County. This project is expected to generate 83,983 kilowatt hours (kWh) worth \$10,078 per year, which is enough energy to power seven homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Randy Feenstra (IA04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	GrowAg Investments LLP	\$327,109	This Rural Development investment will be used to help GrowAg Investments LLP, a real estate holding company business near Alden for hog production operations, install solar arrays at locations in Emmet, Palo Alto, Kossuth, Hancock, and Pocahontas counties in Iowa. This project is expected to generate \$46,200 gross income from the sale of energy and generate 398,090 kilowatt hours (kWh) per year, which is enough energy to power 36 homes.
IA	Chuck Grassley (IA);Joni Ernst (IA)	Zach Nunn (IA03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Red Lion Perry Solar II LLC	\$795,158	This Rural Development investment will be used to help Red Lion Perry Solar II install an 866 kilowatt (kW) solar array at its solar electric power generation operation in the town of Perry in Dallas County. This project will generate 1,081,506 kilowatt hours (kWh) per year, which is enough electricity to power 100 homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Poteet Farms Inc.	\$555,250	This Rural Development investment will be used to purchase and install a 500 kilowatt (kW) solar electric system. Poteet Farms Inc. operates a family-owned farm located in Minidoka County, Idaho. This project is expected to save \$56,223 per year. It will replace 969,360 kilowatt hours (kWh) (29 percent of their energy use per year, which is enough electricity to power 92 homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gibbs Farms LLC	\$420,000	This Rural Development investment will be used to purchase and install a 300 kilowatt (kW) solar electric system. Gibbs Farms LLC operates a family-owned farm located in Caribou, County Idaho. This project is expected to save \$62,304 per year. It will replace 778,803 kilowatt hours (kWh) (85 percent of their energy use per year, which is enough electricity to power 74 homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	CLAAR Farms Inc.	\$369,250	This Rural Development investment will be used to purchase and install a 500 kilowatt (kW) solar electric system. CLAAR Farms Inc. operates a family-owned farm located in Jerome County, Idaho. This project is expected to save \$50,887 per year. It will replace 759,513. kilowatt hours (kWh) (90 percent of their energy use per year), which is enough electricity to power 72 homes.
ID	James Risch (ID);Mike Crapo (ID)	Russ Fulcher (ID01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	David Chris Unruh	\$190,000	This Rural Development investment will be used to purchase and install a 200 kilowatt (kW) solar electric system. David Chris Unruh operates a family-owned farm located in Owyhee County, Idaho. This project is expected to save \$26,402 per year. It will replace 371,865. kilowatt hours (kWh) (150 percent of their energy use per year), which is enough electricity to power 35 homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cinder Cone Butte Farm LLC	\$522,500	This Rural Development investment will be used to purchase and install a 480 kilowatt (kW) solar electric system. Cinder Cone Butte Farm LLC operates a family-owned farm located in Elmore County, Idaho. It will replace 1,043,042 kilowatt hours (kWh) (88.4 percent of their energy use per year), which is enough electricity to power 99 homes.
ID	James Risch (ID);Mike Crapo (ID)	Russ Fulcher (ID01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rasgorshek Farms Inc.	\$570,000	This Rural Development investment will be used to purchase and install a 600 kilowatt (kW) solar electric system. Rasgorshek Farms LLC operates a family-owned farm located in Canyon County Idaho. This project is expected to save \$74,447 per year. It will replace 1,111,602 kilowatt hours (kWh) (90 percent of their energy use per year), which is enough electricity to power 105 homes.



ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nexus Agri-Enterprises LLC	\$15,344	This Rural Development investment will be used to purchase and install a new energy efficiency improvement irrigation pump. Nexus Agri-Enterprises operates a family-owned farm located in Cassia County, Idaho. This project is expected to save \$5,578.98 per year.
ID	James Risch (ID);Mike Crapo (ID)	Russ Fulcher (ID01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Middleton Farms LLC	\$142,500	This Rural Development investment will be used to purchase and install a 110 kilowatt (kW) solar electric system. Middleton Farms LLC operates a family-owned farm located in Canyon County, Idaho. This project is expected to save \$18,373 per year. It will replace 274,224 kilowatt hours (kWh) (89.3 percent of their energy use per year), which is enough electricity to power 26 homes.
ID	James Risch (ID);Mike Crapo (ID)	Russ Fulcher (ID01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Castle Rock Land & Cattle Co. LLC	\$42,500	This Rural Development investment will be used to purchase and install a 29.16 kilowatt (kW) roof mount solar system. Castle Rock Land and Cattle Co. LLC operates a small family-owned business located in Kingston, Idaho. This project is expected to save \$ 1,979.64 per year. It will replace 32,254 kilowatt hours (kWh) (146 percent) of their energy use per year, which is enough electricity to power three homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Yancey Farms Inc.	\$190,000	This Rural Development investment will be used to purchase and install a 200 kilowatt (kW) solar electric system. Yancy Farms Inc. operates a family-owned farm located in Bingham County, Idaho. This project is expected to save \$26,088.52 per year. It will replace 367,444. kilowatt (kWh) (100 percent of their energy use per year), which is enough electricity to power 34 homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	BKR Farms LLC	\$944,100	This Rural Development investment will be used to purchase and install a 365.4 kilowatt (kW) solar electric system. BKR Farms LLC operates a family-owned farm located in Grace, Idaho. This project is expected to save \$66,990 per year. It will replace 609,000. kilowatt hours (kWh) (139.14 percent of their energy use per year), which is enough electricity to power 58 homes.
ID	James Risch (ID);Mike Crapo (ID)	Russ Fulcher (ID01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kenton S. Unruh	\$40,000	This Rural Development investment will be used to purchase and install a 60 kilowatt (kW) solar electric system. Kenton Unruh operates a family-owned farm located in Owyhee County, Idaho. This project is expected to save \$6,508 per year. It will replace 92,966 kilowatt hours (kWh) (58.10 percent) of their energy use per year, which is enough electricity to power eight homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Toevs Farm LLC	\$582,250	This Rural Development investment will be used to purchase and install a 1100 kilowatt (kW) solar electric system. Toevs Farm LLC is a family-owned farming operation located in Bingham County, Idaho. This project is expected to save \$158,319 per year. It will replace 2,006,869 kilowatt hours (kWh) (90 percent of their energy use per year), which is enough electricity to power 191 homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pancheri Inc.	\$386,000	This Rural Development investment will be used to purchase and install a 400 kilowatt (kW) solar electric system. Pancheri Inc. is a family-owned farming operation located in Butte County, Idaho. This project is expected to save \$60,834 per year. It will replace 760,432 kilowatt hours (kWh) (100 percent of their energy use per year), which is enough electricity to power 72 homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Marsh Valley Development Inc.	\$120,000	This Rural Development investment will be used to retrofit an existing Hydro Electric System. Marsh Valley Development Inc. is a small business operation located in Bannock County, Idaho. This project is expected to generate an additional \$19,678 per year in energy sold. The project will generate an additional 276,000 kilowatt hours (kWh) per year, which is enough electricity to power 26 homes.
ID	James Risch (ID);Mike Crapo (ID)	Russ Fulcher (ID01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	TNSRE LLC	\$137,600	This Rural Development investment will be used to purchase and install a 64 kilowatt (kW) solar electric system. TNSRE LLC is a small family-owned business operation located in Clearwater County, Idaho. This project is expected to save \$5,352 per year. It will replace 66,903 kilowatt hours (kWh) (78 percent of their energy use per year), which is enough electricity to power six homes.
ID	James Risch (ID);Mike Crapo (ID)	Mike Simpson (ID02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nelson Ranch and Farm LLC	\$419,400	This Rural Development investment will be used to purchase and install a 207.9 kilowatt (kW) solar electric system. Nelson Ranch and Farm LLC is a family-owned farming operation located in Bear Lake County, Idaho. This project is expected to save \$40,750 per year. It will replace 311,172 kilowatt hours (kWh) (141 percent of their energy use per year), which is enough electricity to power 29 homes.



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IL IL	Dick Durbin (IL);Tammy Duckworth (IL)	Darin LaHood (IL16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kenneth Peart	\$39,999	This Rural Development investment will be used to purchase and install a 32 kilowatt (kW) solar array for Kenneth Peart's cattle and grain farming operation in Scales Mound, Illinois. This project will realize more than \$3,900 per year in savings, and will replace 39,240 kilowatt hours (kWh) per year, which is enough energy to power three homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Darin LaHood (IL16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ronald Mapes	\$39,925	This Rural Development investment will be used to purchase and install a 25 kilowatt (kW) solar array to help power a farm. Ronald Mapes is a grain farmer located in Stockton, Illinois. This project will realize more than \$3,500 per year in savings and will replace 40,617 kilowatt hours (kWh) per year, which is enough energy to power three homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Lauren Underwood (IL14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	JRoberts Family Farm LLC	\$60,054	This Rural Development investment will be used to purchase and install a 37 kilowatt (kW) solar array for JRoberts Family Farm LLC, a livestock farming operation in Sandwich, Illinois. This project will yield more than \$2,000 per year in savings, and will replace 48,320 kilowatt hours (kWh) per year, which is enough energy to power four homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Mike Bost (IL12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kohnen Air Conditioning & Heating Inc.	\$59,616	This Rural Development investment will be used to purchase and install a 43 kilowatt (kW) solar array for Kohnen Air Conditioning & Heating Inc., a local heating and cooling installation and repair business. This project will yield more than \$7,300 per year in savings, and will replace 60,901 kilowatt hours (kWh) per year, which is enough energy to power five homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Robin Kelly (IL02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jerry Neukomm	\$45,400	This Rural Development investment will be used to purchase and install a 38 kilowatt (kW) solar array for Jerry Neukomm corn farm. This project will realize more than \$5,600 per year in savings, and will replace 56,900 kilowatt hours (kWh) per year, which is enough energy to power five homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Mary Miller (IL15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Diamond Construction Company	\$377,000	This Rural Development investment will be used to purchase and install a seven kilowatt (kW) and 304 kW solar array for Diamond Construction Company, a construction business in Quincy, Illinois. This project will yield more than \$38,900 per year in savings, and will replace 435,578 kilowatt hours (kWh) per year, which is enough energy to power 40 homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Darin LaHood (IL16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bogner Farms Inc.	\$104,852	This Rural Development investment will be used to purchase and install a 69 kilowatt (kW) solar array to help power the business. Bogner Farms Inc. operates a corn farm in Sparland, Illinois. This project will realize more than \$12,800 per year in savings, and will replace 88,146 kilowatt hours (kWh) per year, which is enough energy to power eight homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Mary Miller (IL15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Paul Butterfield	\$44,305	This Rural Development investment will be used to purchase and install a 35 kilowatt (kW) solar array to help power the business. Paul Butterfield operates a farm located in Tennessee, Illinois. This project will realize more than \$6,000 per year in savings, and will replace 49,039 kilowatt hours (kWh) per year, which is enough energy to power four homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Mary Miller (IL15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Joe Wills	\$20,052	This Rural Development investment will be used to purchase and install a 13 kilowatt (kW) solar array for Joe Wills' grain farming operation in Beecher City, Illinois. This project will realize more than \$1,300 per year in savings, and will replace 20,043 kilowatt hours (kWh) per year, which is enough energy to power one home.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Mary Miller (IL15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	DJ Water Service Inc.	\$22,624	This Rural Development investment will be used to purchase and install a eight kilowatt (kW) solar array for DJ Water Service Inc., a water products wholesaler in Lincoln, Illinois. This project will yield more than \$2,000 per year in savings, and will replace 11,608 kilowatt hours (kWh) per year, which is enough energy to power one home.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Mike Bost (IL12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Scrubby Do Wash Station LLC	\$80,328	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) solar array to help power the business. Scrubby Do Wash LLC operates a car wash business located in Harrisburg, Illinois. This project will realize more than \$3,800 per year in savings and will generate 69,888 kilowatt hours (kWh) per year to be sold back to the grid, which is enough energy to power six homes.



IL	Dick Durbin (IL);Tammy Duckworth (IL)	Eric Sorensen (IL17)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	David A. Nelson	\$77,711	This Rural Development investment will be used to purchase and install a 47 kilowatt (kW) solar array to help power a farm and business. David A. Nelson owns and operates a row-crop farm and operates a restaurant, both located in Wataga, Illinois. This project will realize more than \$11,900 per year in savings and will replace 57,246 kilowatt hours (kWh) per year, which is enough energy to power five homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Darin LaHood (IL16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Dwyer	\$38,516	This Rural Development investment will be used to purchase and install a 37 kilowatt (kW) solar array for John Dwyer's grain farming operation in Geneseo, Illinois. This project will realize more than \$5,800 per year in savings, and will replace 47,310 kilowatt hours (kWh) per year, which is enough energy to power four homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Lauren Underwood (IL14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	W P Farm Partnership	\$13,391	This Rural Development investment will be used to purchase and install a 20 kilowatt (kW) solar array. W P Farm Partnership owns and operates a corn farm located in Leland, Illinois. This project will realize more than \$1,900 per year in savings, and will replace 22,599 kilowatt hours (kWh) per year, which is enough energy to power two homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Darin LaHood (IL16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Harford Farms Inc.	\$73,419	This Rural Development investment will be used to purchase and install an 89 kilowatt (kW) solar array. Harford Farms Inc. is a grain farmer located in Mazon, Illinois. This project will realize more than \$10,000 per year in savings, and will replace 95,924 kilowatt hours (kWh) per year, which is enough energy to power eight homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Mike Bost (IL12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Albert Klein	\$72,160	This Rural Development investment will be used to purchase and install a 58 kilowatt (kW) solar array for Albert Klein, who runs a grain farming operation in Freeburg, Illinois. This project will realize more than \$12,200 per year in savings, and will replace 83,236 kilowatt hours (kWh) per year, which is enough energy to power seven homes.
IL	Dick Durbin (IL);Tammy Duckworth (IL)	Darin LaHood (IL16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Mark Monier	\$36,572	This Rural Development investment will be used to purchase and install a 25 kilowatt (kW) solar array for Mark Monier, who runs an animal production operation in Sparland, Illinois. This project will realize more than \$5,300 per year in savings, and will replace 35,930 kilowatt hours (kWh) per year, which is enough energy to power three homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Berne Apparel Company	\$468,000	This Rural Development investment will be used to assist Berne Apparel Company in developing a renewable energy system for its operations in Wells County, Indiana. Project funds will help purchase and install a 462 kilowatt (kW) solar array. This project will save the business \$67,939 annually and replace 610,213 kilowatt hours (kWh) (73 percent) annually, enough electricity to power 46 homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Frank Driscoll	\$283,794	This Rural Development investment will be used to assist Frank Driscoll in making energy- efficiency improvements to his operations in Wabash County, Indiana. Project funds will help purchase and install a grain dryer. This project will save the farm \$3,685 annually and replace 24,997 kilowatt hours (kWh) (27 percent) annually.
IN	Todd Young (IN);Mike Braun (IN)	Erin Houchin (IN09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Extreme Clean Laundries - Seymour LLC	\$99,999	This Rural Development investment will be used to assist Extreme Clean Laundries -Seymour LLC in making energy-efficiency improvements to their operations. Extreme Clean Laundries - Seymour LLC is a laundromat in Jackson County, Indiana. Project funds will help purchase and install new washers and dryers for the facility. This project will save the farm \$2,302 annually and replace 67,063 kilowatt hours (kWh) (18 percent) annually, enough electricity to power six homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Baird (IN04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Windy Ridge Dairy LLC	\$1,000,000	This Rural Development investment will be used to assist Windy Ridge Dairy LLC in developing a renewable energy system for their operations. Windy Ridge Dairy LLC is a dairy farm in Jasper County, Indiana. Project funds will help purchase and install a 1.9 megawatt (MW) solar array. This project will save the business \$175,427 annually and replace 2,606,642 kilowatt hours (kWh) (39 percent) annually, enough electricity to power 200 homes.



IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Prodigy Mold & Tool Inc.	\$128,000	This Rural Development investment will be used to assist Prodigy Mold & Tool Inc. in developing a renewable energy system for their operations. Prodigy Mold & Tool Inc. is an industrial mold manufacturing business in Gibson County, Indiana. Project funds will help purchase and install a 144 kilowatt (kW) solar array. This project will save the business \$19,792 annually and replace 173,885 kilowatt hours (kWh) (21 percent) annually, enough electricity to power 13 homes.
IN	Todd Young (IN);Mike Braun (IN)	Frank Mrvan (IN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Minich Dairy Farm	\$388,951	This Rural Development investment will be used to assist Minich Dairy Farm in developing a renewable energy system for its operations in LaPorte County, Indiana. This project will save the business \$86,504 annually and generate 480,896 kilowatt (kWh) annually, enough electricity to power 36 homes.
IN	Todd Young (IN);Mike Braun (IN)	Erin Houchin (IN09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tampico Grain LLC	\$450,395	This Rural Development investment will be used to assist Tampico Grain LLC in making energy- efficiency improvements to its operations in Jackson County, Indiana. Project funds will help purchase and install a grain dryer. This project will save the farm \$142,070 annually and replace 2,323,076 kilowatt hours (kWh) (69 percent) annually, enough electricity to power 178 homes.
IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ryan Thomas Benton	\$96,480	This Rural Development investment will be used to assist Ryan Thomas Benton in developing a renewable energy system for his operations in Posey County, Indiana. Project funds will help purchase and install a 57.6 kilowatt (kW) solar array. This project will save the business \$10,873 annually and generate 75,360 kilowatt hours (kWh) annually, enough electricity to power six homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dekalb Metal Finishing Inc.	\$999,450	This Rural Development investment will be used to assist DeKalb Metal Finishing Inc. in developing a renewable energy system for their operations. DeKalb Metal Finishing Inc. is a metal finishing business in DeKalb County, Indiana. Project funds will help to purchase and install a 1,100 kilowatt (kW) solar array. This project will save the business \$188,200 annually and will replace 1,453,824 kilowatt hours (kWh) (40 percent) annually, enough electricity to power 111 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	William J. Buchs	\$28,244	This Rural Development investment will be used to assist William Buchs in making energy- efficiency improvements to his operations. William Buchs is a grain farmer in DeKalb County, Indiana. Project funds will help purchase and install an electric irrigation motor. This project will save the farm \$1,083 annually and replace 40,485 kilowatt hours (kWh) (79 percent) annually.
IN	Todd Young (IN);Mike Braun (IN)	Erin Houchin (IN09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Thomas L. Hackman	\$258,413	This Rural Development investment will be used to assist Thomas Hackman in making energy- efficiency improvements to his operations in Jackson County, Indiana. Project funds will help purchase and install a grain dryer. This project will save the farm \$22,309 annually and replace 399,099 kilowatt hours (kWh) (58 percent) annually, enough electricity to power 30 homes.
IN	Todd Young (IN);Mike Braun (IN)	Erin Houchin (IN09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	P&S Farm LLC	\$89,800	This Rural Development investment will be used to assist P & S Farm LLC in developing a renewable energy system for their operations in Decatur County, Indiana. Project funds will help purchase and install a 65 kilowatt (kW) solar array. This project will save the business \$11,758 annually and generate 88,554 kilowatt hours (kWh) annually, enough electricity to power six homes.
IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Koester Bros. Dairy Inc.	\$336,381	This Rural Development investment will be used to assist Koester Bros. Dairy Inc. in making energy-efficiency improvements to their operations in Posey County, Indiana. Project funds will help purchase and install a grain dryer. This project will save the farm \$31,441 annually and replace 705,325 kilowatt hours (kWh) (72 percent) annually, enough electricity to power 54 homes.
IN	Todd Young (IN);Mike Braun (IN)	Greg Pence (IN06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brent Stoten	\$171,189	This Rural Development investment will be used to assist Brent Stoten in making energy- efficiency improvements to his operations. Brent Stoten is a corn farmer in Rush County, Indiana. Project funds will help purchase and install a grain dryer. This project will save the farm \$15,850 annually and will replace 270,259 kilowatt hours (kWh) (53 percent) annually, enough electricity to power 20 homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gohn Family Farms GP	\$127,500	This Rural Development investment will be used to assist Gohn Family Farms, GP in installing a renewable energy system improvement for their operations in Fulton County, Indiana. Project funds will help purchase and install a 114.48 kilowatt (kW) solar array. This project will save the business \$14,293 annually and generate 153,276 kilowatt hours (kWh) annually, enough electricity to power 11 homes.



IN	Todd Young (IN);Mike Braun (IN)	Frank Mrvan (IN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	White River Dental	\$79,210	This Rural Development investment will be used to assist White River Dental in developing a renewable energy system for its operations. White River Dental is a dental office in Bartholomew County, Indiana. Project funds will help purchase and install a 35.64 kilowatt (kW) solar array. This project will save the business \$7,263 annually and generate 52,018 kilowatt hours (kWh) annually.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	William J. Buchs	\$43,275	This Rural Development investment will be used to assist William Buchs in developing a renewable energy system for his operations in DeKalb County, Indiana. Project funds will help purchase and install a 34.98 kilowatt (kW) solar array. This project will save the business \$5,740 annually and generate 46,742 kilowatt hours (kWh) annually.
IN	Todd Young (IN);Mike Braun (IN)	Victoria Spartz (IN05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	M&G LLC	\$128,325	This Rural Development investment will be used to assist M&G LLC in developing a renewable energy system for its operations in Madison County, Indiana. Project funds will help purchase and install a 104 kilowatt (kW) solar array. This project will save the business \$12,392 annually and replace 139,490 kilowatt hours (kWh) (102 percent) annually, enough electricity to power 10 homes.
IN	Todd Young (IN);Mike Braun (IN)	Greg Pence (IN06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	James E. Douglas	\$187,500	This Rural Development investment will be used to assist James Douglas in developing a renewable energy system for his operations in Shelby County, Indiana. Project funds will help purchase and install a 146.3 kilowatt (kW) solar array. This project will save the business \$22,494 annually and replace 208,341 kilowatt hours (kWh) (73 percent) annually, enough electricity to power 16 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Minnich Eggs LLC	\$189,400	This Rural Development investment will be used to assist Minnich Eggs LLC in making energy- efficiency improvements to its operations. Minnich Eggs LLC is an egg production facility in Jay County, Indiana. Project funds will help purchase and install power factor correction equipment throughout the barns. This project will save the store \$8,004 annually and replace 83,607 kilowatt hours (kWh) (1 percent) annually, enough electricity to power six homes.
IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	S&L Farms LLC	\$174,171	This Rural Development investment will be used to assist S&L Farms LLC in making energy- efficiency improvements to its operations in Gibson County, Indiana. Project funds will help purchase and install energy-efficient grain handling equipment. This project will save the farm \$13,193 annually and replace 162,109 kilowatt hours (kWh) (96 percent) annually, enough electricity to power 12 homes.
IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	New Generation Dairy Inc.	\$224,801	This Rural Development investment will be used to assist New Generation Dairy in developing a renewable energy system improvement for its operations in Gibson County, Indiana. Project funds will help purchase and install a 616 kilowatt (kW) solar array. This project will save the business \$74,523 annually and replace 869,128 kilowatt hours (kWh) (55 percent) annually, enough electricity to power 66 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Liechty Farms Inc.	\$187,675	This Rural Development investment will be used to assist Liechty Farms Inc. in making energy- efficiency improvements to their operations in Adams County, Indiana. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$23,602 annually and replace 478,865 kilowatt hours (kWh) (50 percent) annually, enough electricity to power 36 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Steven Helmuth	\$91,275	This Rural Development investment will be used to assist Steven Helmuth in developing a renewable energy system for his operations in Noble County, Indiana. Project funds will help purchase and install a 71.2 kilowatt (kW) solar array. This project will save the business \$9,479 annually and replace 91,810 kilowatt hours (kWh) (22 percent) annually, enough electricity to power seven homes.
IN	Todd Young (IN);Mike Braun (IN)	Erin Houchin (IN09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	C B Real Estate Co. LLC	\$51,643	This Rural Development investment will be used to assist C. B Real Estate Company LLC in developing a renewable energy system for its operations in Harrison County, Indiana. Project funds will be used to purchase and install a 39 kilowatt (kW) solar array. This project will save the business \$5,907 annually and generate 52,450 kilowatt hours (kWh) annually.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bechtold Farms Inc.	\$392,837	This Rural Development investment will be used to assist Bechtold Farms Inc. in making energy- efficiency improvements to its operations in Wabash County, Indiana. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$5,082 annually and replace 515,009 kilowatt hours (kWh) (52 percent) annually, enough electricity to power 39 homes.



IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hoosier Pride Farms LLC	\$1,000,000	This Rural Development investment will be used to assist Hoosier Pride Farms LLC purchase and install a 1.9 megawatt (MW) solar array. Hoosier Pride Farms LLC is a family-owned poultry farming business.in Jay County, Indiana. This project will save the company \$242,681 annually and replace 2,533,925 kilowatt hours (kWh) (43 percent) annually, enough electricity to power 194 homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ruff Family Farms LLC	\$216,252	This Rural Development investment will be used to purchase and install a grain dryer. Ruff Family Farms LLC is a farm that operates out of Pulaski County, Indiana. This project will save the farm \$41,046 annually and will replace 900,205 kilowatt hours (kWh) (42 percent) annually, enough electricity to power 69 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	E. Trabel Farms Inc.	\$99,538	This Rural Development investment will be used to purchase and install a grain dryer. E. Trabel Farms Inc. is a farm operating out of Allen County, Indiana. This project will save the farm \$6,966 annually and replace 66,639 kilowatt hours (kWh) (80 percent) annually.
IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Charles E. Will	\$351,073	This Rural Development investment will be used to purchase and install a grain dryer. Charles Will owns a farm and operates out Vanderburgh County, Indiana. This project will save the farm \$10,521 annually and replace 156,622 kilowatt hours (kWh) (50 percent) annually, enough electricity to power 12 homes.
IN	Todd Young (IN);Mike Braun (IN)	Erin Houchin (IN09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pinhook LLC	\$391,409	This Rural Development investment will be used to assist Pinhook LLC purchase and install a 430 kilowatt (kW) solar array. Pinhook LLC is located in Lawrence County, Indiana. This project will save the business \$60,963 annually and generate 590,042 kilowatt hours (kWh) annually, enough electricity to power 45 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Woll Family Farms	\$138,680	This Rural Development investment will be used to purchase and install a grain dryer. Woll Family Farms has its operations in Whitley County, Indiana. This project will save the farm \$13,766 annually and replace 381,982 kilowatt hours (kWh) (35 percent) annually, enough electricity to power 29 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gibson's Heating and Plumbing Inc.	\$138,150	This Rural Development investment will be used to assist Gibson's Heating and Plumbing Inc. purchase and install a 143 kilowatt (kW) solar array. Gibson's Heating and Plumbing Inc. is a heating and plumbing business located in DeKalb County, Indiana. This project will save the company \$17,110 annually and replace 201,470 kilowatt hours (kWh) (123 percent) annually, enough electricity to power 15 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bryan D. Whitted	\$143,875	This Rural Development investment will be used to purchase and install a grain dryer. Bryan D. Whitted operates out of Huntington County, Indiana. This project will save the farm \$6,643 annually and replace 72,564 kilowatt hours (kWh) (29 percent) annually.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gary Treska II	\$138,538	This Rural Development investment will be used to assist Gary Treska II purchase and install a 88.2 kilowatt (kW) solar array. Gary Treska II is a grain and swine farmer located in Wabash County, Indiana. This project will save the business \$14,375 annually and replace 115,940 kilowatt hours (kWh) (49 percent) annually, enough electricity to power eight homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sheets Farms	\$84,321	This Rural Development investment will be used to assist Sheets Farms purchase and install a grain dryer. Sheets Farms runs their operations in Marshall County, Indiana. This project will save the farm \$20,378 annually and replace 381,219 kilowatt hours (kWh) (49 percent) annually, enough electricity to power 29 homes.
IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brian K. Rahman	\$81,532	This Rural Development investment will be used to purchase and install a grain dryer. Brian K. Rahman is a family-owned farming corporation that grows grain in Spencer County, Indiana. This project will save the farm \$11,268 annually and replace 242,190 kilowatt hours (kWh) (75 percent) annually, enough electricity to power 18 homes.
IN	Todd Young (IN);Mike Braun (IN)	Erin Houchin (IN09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dixon Farms LLC	\$99,254	This Rural Development investment will be used to purchase and install a grain dryer. Dixon Farms LLC will make energy-efficiency improvements to their operations in Ripley County, Indiana. This project will save the farm \$12,628 annually and replace 281,562 kilowatt hours (kWh) (58 percent) annually, enough electricity to power 216 homes.



IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Mark Scarborough	\$42,356	This Rural Development investment will be used to assist Mark Scarborough in making energy- efficiency improvements to his operations in LaPorte County, Indiana. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$10,256 annually and replace 111,360 kilowatt hours (kWh) (56 percent) annually, enough electricity to power eight homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	R & C Farms Inc.	\$55,200	This Rural Development investment will be used to assist R&C Farms Inc. in making energy- efficiency improvements to their operations in Adams County, Indiana. R&C Farms Inc. is a family- owned farming corporation that grows corn and soybeans. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$25,499 annually and replace 398,284 kilowatt hours (kWh) (59 percent) annually, enough electricity to power 30 homes.
IN	Todd Young (IN);Mike Braun (IN)	Erin Houchin (IN09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gemstone Inc.	\$98,783	This Rural Development investment will be used to assist Gemstone Inc. in making energy- efficiency improvements to their operations in Decatur County, Indiana. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$10,834 annually and replace 210,854 kilowatt hours (kWh) (22 percent) annually, enough electricity to power 16 homes.
IN	Todd Young (IN);Mike Braun (IN)	Victoria Spartz (IN05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Williams Family Farm LLC	\$193,750	This Rural Development investment will be used to assist Williams Family Farm LLC in making energy-efficiency improvements to their operations in Madison County, Indiana. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$23,990 annually and replace 452,087 kilowatt hours (kWh) (69 percent) annually, enough electricity to power 34 homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dutch Country Holdings LLC	\$63,890	This Rural Development investment will be used to assist Dutch Country Holdings LLC in developing a renewable energy system for their operations in Elkhart County, Indiana. Dutch Country Holdings is a real estate holding business. Project funds will be used to purchase and install a 40,18 kilowatt (kW) solar array, which will be connected to a battery backup energy storage system to ensure the business never loses power. This project will save the business \$6,023 annually in savings and generate 53,608 kilowatt hours (kWh) annually.
IN	Todd Young (IN);Mike Braun (IN)	Jim Baird (IN04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Moss Farms Inc.	\$64,346	This Rural Development investment will be used to assist Moss Farms Inc. in making energy- efficiency improvements to their operations in White County, Indiana. Moss Farms Inc. is a family- owned farming corporation that grows grain. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$12,792 annually and replace 331,412 kilowatt hours (kWh) (40 percent) annually, enough electricity to power 25 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Baird (IN04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ploss Farms Inc.	\$103,118	This Rural Development investment will be used to assist Ploss Farms Inc. in making energy- efficiency improvements to their operations in White County, Indiana. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$13,659 annually and replace 214,880 kilowatt hours (kWh) (52 percent) annually, enough electricity to power 16 homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kenneth J. Carbiener	\$36,240	This Rural Development investment will be used to assist Kenneth J. Carbiener in developing a renewable energy system and making energy-efficiency improvements to their operations in St. Joseph, Indiana. Project funds will be used to purchase and install a grain dryer. This project will save the farm \$8,704 annually and replace 334,421 kilowatt hours (kWh) (49 percent) annually, enough electricity to power 25 homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Garrett Tonner	\$78,950	This Rural Development investment will be used to assist Garrett Tonner in developing a renewable energy system for his operations in Adams County, Indiana. Project funds will be used to purchase and install a 69 kilowatt (kW) solar array. This project will save the business \$14,418 annually and replace 94,767 kilowatt hours (kWh) (73 percent) annually, enough electricity to power seven homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Built Right Co.	\$87,500	This Rural Development investment will be used to assist Built Right Co. in developing a renewable energy system for their operations in Adams County, Indiana. Built Right Co. is a collision repair business. Project funds will be used to purchase and install a 460 kilowatt (kW) solar array. This project will save the business \$12,485 annually and replace 110,565 kilowatt hours (kWh) (72 percent) annually, enough electricity to power eight homes.



IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Yellowbone Doggy Ranch LLC	\$4,674	This Rural Development funds investment will be used to assist The Yellowbone Doggy Ranch LLC in developing a renewable energy system for their operations in Posey County, Indiana. Project funds will be used to purchase and install a 14.2 kilowatt (kW) solar array. This project will save the business \$1,163 annually and generate 19,730 kilowatt hours (kWh) (180 percent) annually.
IN	Todd Young (IN);Mike Braun (IN)	Greg Pence (IN06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Containerkraft Inc.	\$471,000	This Rural Development investment will be used to assist Containerkraft Inc. in developing a renewable energy system for their operations in Fayette County, Indiana. Containerkraft is a corrugated and solid fiber box manufacturing business. Project funds will be used to purchase and install a 549 kilowatt (kW) solar array. This project will save the business \$39,574 annually and generate 606,564 kilowatt hours (kWh) annually, enough electricity to power 46 homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Loren Stutzman	\$60,103	This Rural Development investment will be used to assist Loren Stutzman in developing a renewable energy system for his operations in Elkhart County, Indiana. Project funds will be used to purchase and install a 35 kilowatt (kW) solar array, which will be connected to a battery backup energy storage system to ensure the business never loses power. This project will save the business \$9,882 annually in savings and generate 59,446 kilowatt hours (kWh) annually.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	B. Lash Home Improvement LLC	\$15,042	This Rural Development investment will be used to assist B. Lash Home Improvement LLC in developing a renewable energy system for their operations in Noble County, Indiana. Project funds will be used to purchase and install a 22 kilowatt (kW) solar array. This project will save the business \$2,499 annually and replace 25,552 kilowatt hours (kWh) (63 percent) annually.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Troy Michel dba TM Swine LLC	\$93,500	This Rural Development investment will be used to assist Troy Michel dba TM Swine LLC in developing a renewable energy system for his operations in Wabash County, Indiana. TM Swine is a hog farm. Project funds will be used to purchase and install a 76.32 kilowatt (kW) solar array. This project will save the business \$12,563 annually and replace 107,278 kilowatt hours (kWh) (79 percent) annually, enough electricity to power eight homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cody Michel dba CM Swine LLC	\$93,500	This Rural Development investment will be used to assist Cody Michel dba CM Swine LLC in developing a renewable energy system for his operations in Wabash County, Indiana. CM Swine LLC is a family-owned hog farm. Project funds will be used to purchase and install a 76.32 kilowatt (kW) solar array. This project will save the business \$12,620 annually and replace 107,278 kilowatt hours (kWh) (82 percent) annually, enough electricity to power eight homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	RSA Swine LLC	\$95,950	This Rural Development investment will be used to assist RSA Swine LLC in developing a renewable energy system for their operations in Adams County, Indiana. Project funds will be used to purchase and install an 89.04 kilowatt (kW) solar array. This project will save the business \$13,777 annually and generate 120,288 kilowatt hours (kWh) annually, enough electricity to power nine homes.
IN	Todd Young (IN);Mike Braun (IN)	Jim Banks (IN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Reliable Tool & Machine Co. Inc.	\$81,350	This Rural Development investment will be used to assist Reliable Tool & Machine Company Inc. in developing a renewable energy system for their operations in Noble County, Indiana. Reliable Tool & Machine Company Inc. is a custom machining and welding business. Project funds will be used to purchase and install a 103.04 kilowatt (kW) solar array. This project will save the business \$18,460 annually and replace 141,504 kilowatt hours (kWh) (100 percent) annually, enough electricity to power ten homes.
IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Schmitt Farm Management LLC	\$134,368	This Rural Development investment will be used to assist Schmitt Farm Management LLC, in developing a renewable energy system for their operations in Gibson County, Indiana. Project funds will be used to purchase and install a 149.98 kilowatt (kW) solar array. This project will save the business \$22,622 annually and replace 177,524 kilowatt hours (kWh) (91 percent) annually, enough electricity to power 13 homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Randall Burch	\$46,862	This Rural Development investment will be used to assist Randall Burch in making energy- efficiency improvements to his operations in Starke County, Indiana. Project funds will be used to purchase and install energy-efficient irrigation equipment. This project will save the store \$7,246 annually and replace 104,203 kilowatt hours (kWh) (70 percent) annually, enough electricity to power eight homes.



IN	Todd Young (IN);Mike Braun (IN)	Larry Bucshon (IN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bryan A. Hirsch	\$62,531	This Rural Development investment will be used to assist Bryan Hirsch in developing a renewable energy system for his operations in Gibson County, Indiana. Project funds will be used to purchase and install a 46.44 kilowatt (kW) solar array. This project will save the business \$9,403 annually and replace 64,936 kilowatt hours (kWh) (110 percent) annually.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	FM Holdings LLC The Cross-Cut Wood Shop	\$224,985	This Rural Development investment will be used to assist FM Holdings LLC in developing a renewable energy system for their operations in Elkhart County, Indiana. FM Holdings LLC is a woodworking business. Project funds will be used to purchase and install a 293.51 kilowatt (kW) solar array. This project will save the business \$69,906 annually and generate 395,988 kilowatt hours (kWh) annually, enough electricity to power 30 homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Richard Gumz Farms LLC	\$86,661	This Rural Development investment will be used to assist Richard Gumz Farms LLC in making energy-efficiency improvements to their operations in Starke County, Indiana. Project funds will be used to purchase and install an energy-efficient irrigation system. This project will save the farm \$853 annually and replace 52,761 kilowatt hours (kWh) (50 percent) annually.
IN	Todd Young (IN);Mike Braun (IN)	Frank Mrvan (IN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	421 Westville LLC	\$48,944	This Rural Development investment will be used to assist 421 Westville LLC in developing a renewable energy system for their operations in LaPorte County, Indiana. Project funds will be used to purchase and install a 47.4 kilowatt (kW) solar array. This project will save the business \$2,489 annually and generate 54,455 kilowatt hours (kWh) annually.
IN	Todd Young (IN);Mike Braun (IN)	Victoria Spartz (IN05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Halsted Energy LLC	\$310,203	This Rural Development investment will be used to assist Halstead Energy LLC in developing a renewable energy system for their operations in Grant County, Indiana. Halstead Energy LLC is a new entity that was created to generate electricity. The funds will be used to purchase and install a 160.4 kilowatt (kW) solar system in Marion, Indiana. The system is estimated to produce 188,400 kilowatt hours (kWh) annually, enough electricity to power 14 homes.
IN	Todd Young (IN);Mike Braun (IN)	Rudy Yakym (IN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tackle Shack LLC	\$29,225	This Rural Development investment will be used to assist Tackle Shack LLC in developing a renewable energy system for their operations in Elkhart County, Indiana. Project funds will be used to purchase and install a 36.08 kilowatt (kW) solar array. This project will save the business \$5,479 annually and replace 29,991 kilowatt hours (kWh) (70 percent) annually.
KS	Jerry Moran (KS);Roger Marshall (KS)	Jake LaTurner (KS02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Berger Company	\$98,764	This Rural Development investment will be used to help the Berger Company purchase and install a 68.73 kilowatt (kW) rooftop solar system. Berger Company is an established leather manufacturer located in Atchison. This project is expected to generate 97,427 kilowatt hours (kWh) of electricity per year, enough energy to power eight homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Jake LaTurner (KS02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Controlled Environmental Warehousing LLC	\$131,950	This Rural Development investment will be used to help Controlled Environmental Warehousing LLC purchase and install a 144.4 kilowatt (kW) rooftop solar system. Controlled Environmental Warehousing is an existing business located in Osage City. This project is expected to replace 205,859 kilowatt hours (kWh) per year, enough energy to power 18 homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Sharice Davids (KS03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sutherland Family Limited Partnership	\$78,801	This Rural Development investment will be used to help Sutherland Family Limited Partnership purchase and install a 44.88 kilowatt (kW) solar system. Sutherland Family operates Sutherland Shopping Center in Paola. This project is expected to replace 58,611 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Jake LaTurner (KS02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brothers Market 5 Inc.	\$48,208	This Rural Development investment will be used to help the Brothers Market 5 Inc. purchase and install LED lighting. Brothers Market is an existing grocery store located in Tonganoxie. This project is expected to save 89,773 kilowatt hours (kWh) of electricity per year, enough energy to power eight homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Malays Market LLC	\$95,037	This Rural Development investment will be used to assist Malay's Market, an existing grocery store located in WaKeeney, purchase and install new refrigeration equipment and LED lighting. This project is expected to save \$8,947 per year and replace 104,721 kilowatt hours (kWh) of electricity per year, which is enough energy to power nine homes.
KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Quinter Area Hospitality Group LLC	\$135,279	This Rural Development investment will be used to assist Quinter Area Hospitality Group LLC purchase and install a 79.2 kilowatt (kW) solar system. Quinter Area Hospitality Group LLC is an established hotel located in Quinter. This project is expected to replace 136,540 kilowatt hours (kWh) of electricity per year, enough energy to power 12 homes.



KS	Jerry Moran (KS);Roger Marshall (KS)	Tracey Mann (KS01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Advance Termite and Pest Control Inc.	\$65,201	This Rural Development investment will be used to purchase and install a 31.9 kilowatt (kW) solar array. Advance Termite and Pest Control Inc. is located in Hutchinson, Kansas. The project is estimated to replace 44,098 kilowatt hours (kWh) per year. This is enough energy to power four homes.
KY	Mitch McConnell (KY);Rand Paul (KY)	James Comer (KY01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Taylor Marshall Property LLC	\$86,511	This Rural Development investment will be used to assist Taylor Marshall Property LLC located in Franklin County. Project funds will be used for energy-efficiency improvements including replacing interior lighting, windows, insulating attic and adding a silicone coating to the roof. The project is expected to save \$601 per year in energy costs and save 5,954 kilowatt hours (kWh) per year.
KY	Mitch McConnell (KY);Rand Paul (KY)	Brett Guthrie (KY02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Owensboro RNG LLC	\$1,000,000	This Rural Development investment will be used to assist Owensboro RNG LLC capture and process 4.7 million gallons of renewable natural gas per year. The project will be located at the West Daviess County Landfill.
MA	Elizabeth Warren (MA);Ed Markey (MA)	Richard Neal (MA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Konkapot Tree and Timber LLC	\$63,200	This Rural Development investment will be used to help Konkapot Tree and Timber LLC purchase and install a 25.2 kilowatt (kW) ground mounted photovoltaic (PV) solar system. Konkapot Tree and Timber provides wholesale lumber, milling and arboriculture services. The project is expected to generate 32,440 kilowatt hours (kWh) of electricity per year, which is enough to power three homes.
MA	Elizabeth Warren (MA);Ed Markey (MA)	Lori Trahan (MA03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rydemore Heavy Duty Truck Parts Inc.	\$251,919	This Rural Development investment will be used to help Rydemore Heavy Duty Truck Parts Inc. purchase and install a 53.35 kilowatt (kW) roof-mounted photovoltaic (PV) solar system. Rydemore Heavy Duty Truck Parts is a demanufacturing facility specializing in quality use parts for commercial trucks class 4-8. They offer parts such as engines, transmissions, rear ends, fuel injectors, tires, hoods, fuel tanks and much more. The project is expected to replace/generate 64,249 kilowatt hours (kWh) of electricity per year, which is enough to power five homes.
MA	Elizabeth Warren (MA);Ed Markey (MA)	Jim McGovern (MA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Forza Autogroup Inc.	\$148,526	This Rural Development investment will be used to help Forza Autogroup purchase and install a 128.04 kilowatt (kW) roof-mounted solar photovoltaic (PV) system. Forza Autogroup sells a selection of new, used, and pre-owned Honda vehicles. The project is expected to replace/generate 143,519 kilowatt hours (kWh) of electricity per year, which is enough to power 13 homes.
MA	Elizabeth Warren (MA);Ed Markey (MA)	Richard Neal (MA01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	705 Pleasant Street LLC	\$191,491	This Rural Development investment will be used to help 705 Pleasant Street LLC purchase and install a 165.1 kilowatt (kW) roof-mounted photovoltaic (PV) solar system. 705 Pleasant Street is a combined distribution warehouse and office space. The project is expected to replace/generate 178,294 kilowatt hours (kWh) of electricity per year, which is enough to power 16 homes.
MA	Elizabeth Warren (MA);Ed Markey (MA)	Lori Trahan (MA03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nashoba Valley Spirits LTD	\$246,970	This Rural Development investment will be used to help Nashoba Valley Spirits LTD purchase and install a 135.84 kilowatt (kW) roof mounted photovoltaic (PV) solar system. Nashoba Valley Spirits is the first farmer distiller in Massachusetts. The project is expected to replace 140,689 kilowatt hours (kWh) of electricity per year, which is enough to power 12 homes.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Steny Hoyer (MD05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lucky Z Ranch LLC	\$65,000	This Rural Development investment will be used to help Lucky Z Ranch LLC purchase and install a 38.64 kilowatt (kW) roof-mounted solar system. Lucky Z Ranch LLC is an equine farming operation in Brandywine, Maryland. The new system is expected to save the farm \$2,680 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	David Trone (MD06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Beauty Blooms LLC	\$27,125	This Rural Development investment will be used to help Beauty Blooms LLC purchase and install a 12.9-kilowatt (kW) ground-mounted solar and battery storage system. Beauty Blooms LLC is a greenhouse vegetable grower on Maryland State Park lands where there is no utility company connection. This new system is for energy generation.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	David Trone (MD06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hastilow Competition Saddles USA LLC	\$24,000	This Rural Development Investment will be used to help Hastilow Competition Saddles USA LLC purchase and install a 19.25 kilowatt (kw) roof mounted solar system. Hastilow Competition Saddles USA LLC operates an equine training facility in Clear Spring, Maryland. The new system is expected to save the company \$2,098 a year in electrical costs.



MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Turner Farms Inc.	\$131,628	This Rural Development investment will be used to help Turner Farms Inc. purchase and install a new GSI grain dryer. Turner Farms Inc. grows corn, wheat and soybeans on 2,237 acres in Federalsburg, Maryland. The new system is expected to save the company \$10,949 a year in electrical and propane costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	William R. Rohrer Jr.	\$30,605	This Rural Development Investment will be used to help William R. Rohrer Jr. purchase and install a 19.2 kilowatt (kW) roof mount solar system. William R. Rohrer Jr. operates a grain farming operation in Denton, Maryland. The new system is expected to save the producer \$2,492 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ernest Adkins Jr.	\$186,195	This Rural Development Investment will be used to help Ernest Adkins Jr. purchase and install a 166.84-kilowatt (kW) roof-mounted solar system. Ernest Adkins Jr. operates a poultry farming operation in Parsonsburg, Maryland. The new system is expected to save the farm \$31,438 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Dutch Ruppersberger (MD02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Catoctin Mountain Growers Inc.	\$448,095	This Rural Development Investment will be used to help Catoctin Mountain Growers Inc. purchase and install a 609.4-kilowatt (kW) roof-mounted solar system. Catoctin Mountain Growers Inc. operates a 17-acre state of the art greenhouse facility growing annuals, perennials, herbs and vegetables in Keymar, Maryland. The new system is expected to save the company \$47,173 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	David A. Bramble Inc.	\$63,700	This Rural Development Investment will be used to help David A. Bramble Inc. purchase and install a 40-kilowatt (kW) ground-mounted solar system. David A. Bramble Inc is a sitework contractor in Eden, Maryland. The new system is expected to save the company \$7,241 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Dutch Ruppersberger (MD02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Two Boots Farm LLC	\$30,576	This Rural Development Investment will be used to help Two Boots Farm LLC purchase and install a 21.34 kilowatt (kW) ground-mounted solar system. Two Boots Farm LLC is a flower farming operation in Hampstead, Maryland. The new system is expected to save the company \$3,545 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Seema Hospitality LLC	\$237,600	This Rural Development Investment will be used to help Seema Hospitality LLC purchase and install a 172.8-kilowatt (kW) roof-mounted solar system. Seema Hospitality LLC is a hotel business in Grasonville, Maryland. The new system is expected to save the company \$38,340 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Butterbee Farm LLC	\$36,450	This Rural Development Investment will be used to help Butterbee Farm LLC purchase and install a 22.08-kilowatt (kW) roof-mounted solar system. Butterbee Farm LLC operates a haven for specialty blooms for designers and florists within a 75-mile radius of Baltimore, Maryland and Washington, District of Columbia. The flower farming operation is located in White Hall, Maryland. The new system is expected to save the company \$2,970 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Miller Farm Market LLC	\$94,403	This Rural Development Investment will be used to help Miller Farm Market LLC purchase and install a 62-kilowatt (kW) roof-mounted solar system. Miller Farm Market LLC is a third-generation farming operation established in 1957. The market in White Hall, Maryland sells farm raised beef, local pork, chicken, eggs and honey. The new system is expected to save the company \$9,743 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John S. Dulin	\$166,669	This Rural Development Investment will be used to help John S. Dulin purchase and install a 233.16-kilowatt (kW) ground-mounted solar system. John S. Dulin is a poultry farming operation in Chestertown, Maryland. The new system is expected to save the company \$46,411 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nancy Dawn Ashway	\$30,888	This Rural Development Investment will be used to help Nancy Dawn Ashway purchase and install a 21.6-kilowatt (kW) roof-mounted solar system. Nancy Dawn Ashway owns and operates an equestrian farming operation in St. Michaels, Maryland. The new system is expected to save the company \$4,788 a year in electrical costs.



MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Somerset Grain Inc.	\$251,932	This Rural Development Investment will be used to help Somerset Grain Inc. purchase and install a GSI 3026T replacement grain dryer. Somerset Grain Inc. owns a grain farming operation in Princess Anne, Maryland. The new system is expected to save the company \$31,100 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sams Farm Inc.	\$108,750	This Rural Development Investment will be used to help Sams Farm Inc. purchase and install a 27.4-kilowatt (kW) ground-mounted solar system. Sams Farm Inc. is a poultry farming operation in Pocomoke, Maryland. The new system is expected to save the company \$13,348 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	David Trone (MD06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Talley Metal Products Inc.	\$107,100	This Rural Development Investment will be used to help Talley Metal Products Inc. purchase and install a 101.85-kilowatt (kW) roof-mounted solar system. Talley Metal Products Inc. is a structural metal manufacturer in Hagerstown, Maryland. The new system is expected to save the company \$21,970 a year in electrical costs.
MD	Ben Cardin (MD);Chris Van Hollen (MD)	Andy Harris (MD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Balvin B. Brinsfield III	\$128,739	This Rural Development Investment will be used to help Balvin B. Brinsfield III purchase and install a new GSI 30' Top Dry grain dryer. Balvin B. Brinsfield III farms 525 acres in Vienna, Maryland planting corn and soybeans. The new system is expected to save the business \$3,167 a year in electrical and propane costs.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Steven N. Sinisi	\$33,924	This Rural Development investment will be used to help Steven N. Sinisi dba Old Crow Farm in Durham, Maine, install a new 27.16 kilowatt (kW) roof mount solar photovoltaic (PV) system. This project is expected to save \$2,398 per year. It will generate 32,573 kilowatt hours (kWh) (100+ percent of the business energy use per year, which is enough energy to power four homes.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Seaside Landscaping Inc.	\$30,000	This Rural Development investment will be used to purchase and install a 20 kilowatt (kW) roof- mount solar photovoltaic (PV) system. Seaside Landscaping Inc. is located in Gouldsboro, Maine. The system is expected to save the business \$4,700 in annual energy costs.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Maine Oral & Maxillofacial Surgery Associates	\$36,379	This Rural Development investment will be used to purchase and install a 28 kilowatt (kW) roof- mounted solar photovoltaic (PV) system. Maine Oral & Maxillofacial Surgery Associates is located in Auburn, Maine. The system is expected to save \$5,792 in annual energy costs.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pettengill Stream LLC	\$94,950	This Rural Development investment will be used to purchase and install a 61 kilowatt (kW) ground- mounted solar photovoltaic (PV) system. Pettengill Stream LLC dba The Appleton Retreat is located in Appleton, Maine. The system is expected to save \$13,099 in annual energy costs.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Glenmoor by the Sea	\$83,450	This Rural Development investment will be used to purchase and install a 49 kilowatt (kW) ground- mount solar photovoltaic (PV) system. Glenmoor by the Sea is a small, seasonal cottage rental operation located in Lincolnville, Maine. The system is expected to save the business \$9,874 in annual energy costs.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Veggie Life LLC	\$58,429	This Rural Development investment will be used to purchase and install a 37 kilowatt (kW) ground and roof mounted solar photovoltaic (PV) system. Veggie Life LLC is a small-scale producer of fresh, locally sourced vegan food located in Freeport, Maine. The system is expected to save the business \$7,924 in annual energy costs.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gerrity Company Inc.	\$867,763	This Rural Development investment will be used to purchase and install a 578.2 kilowatt (kW) ground-mount solar photovoltaic (PV) system. Gerrity Company Inc. is a custom pallet manufacture in Leeds, Maine. The project is expected to save the business \$124,317 in energy costs per year.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Buck Family Farms LLC	\$150,000	This Rural Development investment will be used to purchase and install a 294 kilowatt (kW) ground-mount solar photovoltaic (PV) system. Buck Family Farms LLC is located in Mapleton, Maine. The project is expected to save the business \$40,069 in energy costs annually.



ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Mark Jacoby	\$21,293	This Rural Development investment will be used to purchase and install a 19.6 kilowatt (kW) ground-mount solar photovoltaic (PV) system. Mark Jacoby dba Blue Barrens Farms is a small blueberry producer located in Cherryfield, Maine. The new system is expected to save the diner \$4,069 in electrical costs per year.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	4 Union Associates LLC	\$62,750	This Rural Development investment will be used to purchase and install a 38.88 kilowatt (kW) roof mounted solar photovoltaic (PV) system. 4 Union Associates LLC is located in Topsham, Maine. This project is expected to save \$5,567 per year.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stanley Inc.	\$150,000	This Rural Development investment will be used to purchase and install a 118.56 kilowatt (kW) roof mounted solar photovoltaic (PV) system. Stanley Inc. is a small vehicle sale operation located in Belfast, Maine. The system is expected to save \$13,099 in annual energy costs.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Noah Cimeno	\$17,150	This Rural Development investment will be used to purchase and install a new 26.73 kilowatt (kW) roof-mounted solar array. Noah Cimeno's business dba Rainbow Farm is a beginning livestock operation located in Orland, Maine. The project is expected to save the business \$5,764 in energy costs annually.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Elliott Jordan & Son Inc.	\$75,000	This Rural Development investment will be used to help Elliott Jordan and Son Inc., a small construction operation located in Waltham, Maine, install a new 39.3 kilowatt (kW) roof-mounted solar photovoltaic (PV) system. The new system is expected to save the business \$7,293 per year in electrical costs.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Paul W. Thomas	\$19,653	This Rural Development investment will be used to help Paul W. Thomas dba Thomas Farms, a second-generation vegetable farm located in Corinth, Maine, install multiple energy efficiency improvements. The project will include installing roof insulation, LED Lighting systems, a Mitsubishi heat pump, and a ventilation system. The project is expected to save the farm \$4,654 in annual energy costs.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Camden Rockport Hotel LLC	\$69,950	This Rural Development investment will be used to help Camden Rockport Hotel LLC, located in Rockport, Maine, install a new 48.36 kilowatt (kW) roof-mounted solar photovoltaic (PV) system. The system is expected to save \$10,393 in annual energy costs.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Linda's Maine Wild Blueberries LLC	\$33,449	This Rural Development investment will be used to help Linda's Maine Wild Blueberries LLC, located in Clifton, Maine, install a new energy efficient 2400 gph Reverse Osmosis system. This project is expected to save \$3,753 per year. It will save 115,589,904 BTU's per year.
ME	Angus King (ME);Susan Collins (ME)	Jared Golden (ME02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stanley Inc.	\$190,906	This Rural Development investment will be used to purchase and install nine new VRV Mitsubishi Heat Pump systems. Stanley Inc. is located in Belfast, Maine. The new system is expected to save the company \$173,690 in electrical costs per year.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Price Enterprises LLC	\$276,729	This Rural Development investment will be used to help Price Enterprise LLC, a small real estate development business in Waterville, Maine, install a new 400 kilowatt (kW) ground-mount solar photovoltaic (PV) system. This project is expected to save \$82,797 per year.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Waterfront Maine Brunswick LLC	\$265,905	This Rural Development investment will be used to purchase and install a 439.2 kilowatt (kW) roof- mounted solar photovoltaic (PV) system. Waterfront Maine Brunswick LLC is located in Brunswick, Maine. The project is expected to save the business \$90,090 in energy costs annually.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Freeport Hotel LLC	\$150,000	This Rural Development investment will be used to purchase and install a 240 kilowatt (kW) roof mounted solar photovoltaic (PV) system. Freeport Hotel LLC is located in Brunswick, Maine. The project is expected to save the business \$16,524 in energy costs annually.
ME	Angus King (ME);Susan Collins (ME)	Chellie Pingree (ME01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	T.M.D.E. Calibration Labs Inc.	\$20,000	This Rural Development investment will be used to help T.M.D.E. Calibration Labs Inc. in Richmond, Maine, install two new battery storage backup systems to retrofit the current solar array.



MI	Debbie Stabenow (MI);Gary Peters (MI)	John Moolenaar (MI02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Letherer Truss Inc.	\$531,037	This Rural Development investment will be used to purchase and install a 368 kilowatt (kW) roof mount solar photovoltaic (PV) system to help a rural small business, Letherer Truss Inc. This is a truss manufacturing company that has been operating for 40 years. This project will realize \$63,080 per year in savings and replace 413,368 kilowatt hours (kWh) (81 percent) per year, which is enough energy to power 38 homes. Project payback is 19 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	John Moolenaar (MI02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Veddler Dairy Farm Inc.	\$813,375	This Rural Development investment will be used to purchase and install a 675 kilowatt (kW) solar photovoltaic (PV) system to help an agricultural producer. Veddler Dairy Farm Inc. is a grain and dairy farm that has been operating for 36 years. This project will realize \$106,560 per year in savings and replace 878,480 kilowatt hours (kWh) (100 percent) per year, which is enough energy to power 80 homes. Project payback is 16 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	John Moolenaar (MI02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Springdale Farms	\$176,732	This Rural Development investment will be used to purchase and install a grain dryer replacement to help an agricultural producer. This project will realize \$65,010 per year in savings, and will replace 5,424,809,628 British thermal units (Btu) (80 percent) per year. Project payback is six years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Jack Bergman (MI01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Triple Z North LLC	\$339,349	This Rural Development investment will be used to purchase and install a replacement grain dryer to help an agricultural producer. This project will realize \$29,392 per year in savings, and will replace 2,831,072,600 British thermal units (Btu) (55.84 percent) per year. Project payback is 24 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Dan Kildee (MI08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Labadie Auto of Bay City LLC	\$174,881	This Rural Development investment will be used to purchase and install a 144.53 kilowatt (kW) Roof-Mount solar photovoltaic (PV) system to help a rural small business. This project will realize \$20,363 per year in savings, and will replace 156,882 kilowatt hours (kWh) (68.35 percent) per year. Project payback is 18 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Hillary Scholten (MI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Viking Products Inc.	\$278,932	This Rural Development investment will be used to purchase and install a 333 kilowatt (kW) Roof- Mount solar photovoltaic (PV) system to help a rural small business. This project will realize \$60,779 per year in savings, and will replace 412,341 kilowatt hours (kWh) (99.58 percent) per year. Project payback is 15 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	John Moolenaar (MI02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Spartan Graphics Inc.	\$1,000,000	This Rural Development investment will be used to purchase and install an 825 kilowatt (kW) roof mounted solar photovoltaic (PV) system to help a rural small business. This project will realize \$105,464 per year in savings, and will replace 982,888 kilowatt hours (kWh) (50.07 percent) per year. Project payback is 22 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Jack Bergman (MI01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ore Dock Real Estate LLC	\$42,234	This Rural Development investment will be used to purchase and install a 29.7 kilowatt (kW) roof mount solar photovoltaic system to help a rural small business. This project will realize \$6,371 per year in savings, and will replace 36,075 kilowatt hours (kWh) (28.78 percent) per year. Project payback is 14 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Lisa McClain (MI09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Oetiker Inc.	\$677,125	This Rural Development investment will be used to purchase and install a 660 kilowatts (kW) roof- mount solar photovoltaic system to help a rural small business. This project will realize \$30,945 per year in savings, and will replace 738,541 kilowatt hours (kWh) (36.86 percent) per year. Project payback is 43 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Jack Bergman (MI01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Autumn Vista Dairy LLC	\$1,000,000	This Rural Development investment will be used to purchase and install a 975 kilowatt (kW) solar photovoltaic system to help an agricultural producer. Autumn Vista Dairy LLC is 3,000 cow dairy facility that has been operating for 24 years. This project will realize \$153,402 per year in savings and will replace 1,223,301 kilowatt hours (kWh) (68 percent) per year, which is enough energy to power 112 homes. Project payback is 14 years.
MI	Debbie Stabenow (MI);Gary Peters (MI)	Elissa Slotkin (MI07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ag Pro Farm Service LLC	\$19,921	This Rural Development investment will be used to purchase and install an 8.4 kilowatt (kW) roof mount solar photovoltaic (PV). Ag Pro farm service is a farm chemical and seed wholesaler that has been operating for 12 years. This project will realize \$1,608 per year in savings and will replace 10,184 kilowatt hours (kWh) (100 percent) per year. Project payback is 25 years.



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MI Debtis Statences (MI) Gary Peters (MI) Jack Bergman (MDI) Rule Texpense (REAP) Reveauble and Pensep Efficiency Pegram Many Bessings Dairy Inc. \$597,000 Prior Statence Dependence interfame and the law of the participate and interfame. MN Arry Klobucher (MN) Tins Smith (MI) Michele Fischbach (MNV7) Rule Except for America Program (EEAP) Reveauble and Encept Joint Joint State Persen (MI) Prior State Per	MI	Debbie Stabenow (MI);Gary Peters (MI)	Jack Bergman (MI01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	1141 N State LLC	\$130,117	This Rural Development investment will be used to purchase and install a 96.52 kilowatt (kW) roof mount solar photovoltaic (PV) system to help a rural small business with a generation project. 1141 N State LLC is a real estate company that owns and operates a new hotel in St. Ignace, Michigan. This project will realize \$14,985 per year in savings for the new hotel. 106,276 kilowatt hours (kWh) will be generated per year, which is enough energy to power nine homes. Project payback is 18 years.
MN Any Klobuchar (MN); Tina Smith (MN) Michelle Fischbach (MN07) Rural Every for America Program (REAP) Remarked and Energy Efficiency Program Josh Johnson \$223.352 This Rural Development investment will be used to purchase and install and any control of Johnson true as any langual factors (Mn07) MN Any Klobuchar (MN); Tina Smith (MN) Brad Finstad (MN01) Rural Energy for America Program (REAP) Renexable and Energy Efficiency Program Ryan Brandts \$230.500 This Rural Development investment will be used to purchase and install an on aver the business \$3,911 in annual electrical costs and will replace 146,920 (WN) (G3 percent) per year, which is enough electricity to power 13 honess. MN Any Klobuchar (MN); Tina Smith (MN) Brad Finstad (MN01) Rural Energy for America Program (REAP) Renevable and Energy Efficiency Program Cory and Layne Ebeling Partnership is a modify electricity to power 13 honess. MN Any Klobuchar (MN); Tina Smith (MN) Brad Finstad (MN01) Rural Energy for America Program (REAP) Renevable and Energy Efficiency Program Cory and Layne Ebeling Partnership is a modify electricity in annual electrical costs and will replace 146,920 (B2P) Renevable and Energy Efficiency Program Cory and Layne Ebeling Partnership (REAP) Renevable and Energy Efficiency Program Cory and Layne Ebeling Partnership (B2P) Renevable and Energy Efficiency Program Sign (Mi) (B2P) Renevable and Energy Efficiency Program MN Any Klobuchar (MN); Tina Smith (MN)	MI	Debbie Stabenow (MI);Gary Peters (MI)	Jack Bergman (MI01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Many Blessings Dairy Inc.	\$567,000	This Rural Development investment will be used to purchase and install a 420 kilowatt (kW) solar PV system to help an agricultural producer. Many Blessings Dairy Inc. is a sole member corporation dairy farm that has been operating for 30 years. This project will realize \$67,785 per year in savings and will replace 548,867 kilowatt hours (kWh) (69 percent) per year, which is enough energy to power 50 homes. Project payback is 17 years.
MN Amy Klobuchar (MN): Tina Smith (MN) Brad Finstad (MN01) Rural Energy for America Program (REAP) Reveable and Energy Efficiency Program Ryan Brandts \$230,500 This Rural Development Investment will be used to purchase and install an en- dry Figure Trans a small nural farm near 51, dames, Minnesota. This pr and the farm \$52,800 in This and elaberation (see 10,0050 kk (67 percent) per year, which is enough elabericity to power 93 homes. MN Amy Klobuchar (MN); Tina Smith (MN) Brad Finstad (MN01) Rural Energy for America Program (REAP) Reveable and Energy Efficiency Program Cory and Layne Ebeling Partnership \$130,077 This Rural Development Investment will be used to purchase and install an en drys: Cory and Layne Ebeling Partnership is a small rural farm small rural farm small rural farm and rural Cory and Layne Ebeling Partnership is a small rural farm and r	MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Josh Johnson	\$223,352	This Rural Development investment will be used to purchase and install an energy efficient grain dryer. Josh Johnson runs a small rural farm near Montevideo, Minnesota. This project is expected to save the business \$8,910 in annual electrical costs and will replace 146,200 kilowatt hours (kWh) (53 percent) per year, which is enough electricity to power 13 homes.
MN Amy Klobuchar (MN); Tina Smith (MN) Brad Finstad (MN01) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program Cory and Layne Ebeling Partnership \$130,077 This Rural Development investment will be used to purchase and install an en- dryer. Cory and Layne Ebeling Partnership is a small rural farm near Trimont, project is appected to save the business 52,257 in annual efficiency Program (REAP) Renewable and Energy Efficiency Program Cory and Layne Ebeling Partnership \$130,077 This Rural Development investment will be used to purchase and install an en- dryer. Michael Redman Nova a small rural farm near Trimont, project is appected to save the business 52,257 in annual efficiency Program (REAP) Renewable and Energy Efficiency Program Michael Redman \$437,771 This Rural Development investment will be used to purchase and install an en- dryer. Michael Redman Nova Small rural farm near Tambera vecented to save the business 52,870 in annual electrical costs and will replac hours. (WM) (54 percent) per year. MN Amy Klobuchar (MN);Tina Smith (MN) Michelle Fischbach (MN07) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program Randy Hauschild \$127,347 This Rural Development investment will be used to purchase and install an en- handing system. Randy Hauschild owns a small rural farm near Proter, Minne expected to save the business 52,158 in annual electrical costs and will replac hours. (WM) (78 percent) per year. MN Amy Klobuchar (MN); Tina Smith (MN) Brad Finstad (MN01) Rural Energy for America Program (REAP) Renewable and E	MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ryan Brandts	\$230,500	This Rural Development investment will be used to purchase and install an energy efficient grain dryer. Ryan Brandt runs a small rural farm near St. James, Minnesota. This project is expected to save the farm \$53,830 in annual electrical costs and will replace 1,004,059 kilowatt hours (kWh) (57 percent) per year, which is enough electricity to power 93 homes.
MN Amy Klobuchar (MN); Tina Smith (MN) Michelle Fischbach (MN07) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program Michael Redman \$437,771 This Rural Development investment will be used to purchase and install an en dryer. Michael Redman owns a small rural farm near Lamberton, Minnesota. This provide to save the business \$2,810 in annual electrical costs and will replac hours (kWh) (54 percent) per year. MN Amy Klobuchar (MN); Tina Smith (MN) Michelle Fischbach (MN07) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program Randy Hauschild \$127,347 This Rural Development investment will be used to purchase and install an en handling system. Randy Hauschild owns a small rural farm near Porter. Minne expected to save the business \$2,158 in annual electrical costs and will replac hours (KWh) (78 percent) per year. MN Amy Klobuchar (MN); Tina Smith (MN) Brad Finstad (MN01) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program Kurt Blomgren \$159,817 This Rural Development investment will be used to purchase and install an en handling system. Randy Hauschild owns a small rural farm near Butterfield, Minnesota. This for energy Efficiency Program MN Amy Klobuchar (MN); Tina Smith (MN) Brad Finstad (MN01) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program Kurt Blomgren \$159,817 This Rural Development investment will be used to purchase and install an en dryer. Kurt Blomgren runs a smal	MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cory and Layne Ebeling Partnership	\$130,077	This Rural Development investment will be used to purchase and install an energy efficient grain dryer. Cory and Layne Ebeling Partnership is a small rural farm near Trimont, Minnesota. This project is expected to save the business \$32,257 in annual electrical costs and will replace 383,918 kilowatt hours (kWh) (55 percent) per year, which is enough electricity to power 35 homes.
MNAmy Klobuchar (MN);Tina Smith (MN)Michelle Fischbach (MN07)Rural Energy for America Program (REAP) Renewable and Energy Efficiency ProgramRandy Hauschild\$127,347This Rural Development investment will be used to purchase and install an en handling system. Randy Hauschild owns a small rural farm near Porter, Minne expected to save the business \$2,158 in annual electrical costs and will replac hours (kWh) (78 percent) per year.MNAmy Klobuchar (MN);Tina Smith (MN)Brad Finstad (MN01)Rural Energy for America Program (REAP) Renewable and Energy Efficiency ProgramKurt Blomgren\$159,817This Rural Development investment will be used to purchase and install an en handling system. Randy Hauschild ours (kWh) (78 percent) per year.MNAmy Klobuchar (MN);Tina Smith (MN)Brad Finstad (MN01)Rural Energy for America Program (REAP) Renewable and Energy Efficiency ProgramKurt Blomgren\$159,817This Rural Development investment will be used to purchase and install an en dryer. Kurt Blomgren runs a small rural farm near Butterfield, Minnesota. This to save the business \$1,800 in annual electrical costs and will replace 44,796 i (22 percent) per year.MNAmy Klobuchar (MN);Tina Smith (MN)Dean Phillips (MN03)Rural Energy for America Program (REAP) Renewable and Energy Efficiency ProgramDoboszenski & Sons Inc.\$211,350This Rural Development investment will be used to purchase and install a 149 array for Doboszenski & Sons Inc., a small construction site preparation contra Loretto, Minnesota. This project is expected to save the business \$36,187 in ar costs and will replace 163,377 klowatt hours (kWh) (99 percent) per year, whi electricity to power 15 homes.	MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Michael Redman	\$437,771	This Rural Development investment will be used to purchase and install an energy efficient grain dryer. Michael Redman owns a small rural farm near Lamberton, Minnesota. This project is expected to save the business \$2,810 in annual electrical costs and will replace 48,793 kilowatt hours (kWh) (54 percent) per year.
MNAmy Klobuchar (MN);Tina Smith (MN)Brad Finstad (MN01)Rural Energy for America Program (REAP) Renewable and Energy Efficiency ProgramKurt Blomgren\$159,817This Rural Development investment will be used to purchase and install an en dryer. Kurt Blomgren runs a small rural farm near Butterfield, Minnesota. This to save the business \$1,800 in annual electrical costs and will replace 44,796 i (22 percent) per year.MNAmy Klobuchar (MN);Tina Smith (MN)Dean Phillips (MN03)Rural Energy for America Program (REAP) Renewable and Energy Efficiency ProgramDoboszenski & Sons Inc.\$211,350This Rural Development investment will be used to purchase and install a 149 array for Doboszenski & Sons Inc., a small construction site preparation contra Loretto, Minnesota. This project is expected to save the business \$36,187 in ar costs and will replace 163,977 kilowatt hours (kWh) (99 percent) per year, while electricity to power 15 homes.	MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Randy Hauschild	\$127,347	This Rural Development investment will be used to purchase and install an energy efficient grain handling system. Randy Hauschild owns a small rural farm near Porter, Minnesota. This project is expected to save the business \$2,158 in annual electrical costs and will replace 15,752 kilowatt hours (kWh) (78 percent) per year.
MNAmy Klobuchar (MN);Tina Smith (MN)Dean Phillips (MN03)Rural Energy for America Program (REAP) Renewable and Energy Efficiency ProgramDoboszenski & Sons Inc.\$211,350This Rural Development investment will be used to purchase and install a 149 array for Doboszenski & Sons Inc., a small construction site preparation contra Loretto, Minnesota. This project is expected to save the business \$36,187 in an costs and will replace 163,977 kilowatt hours (kWh) (99 percent) per year, while electricity to power 15 homes.	MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kurt Blomgren	\$159,817	This Rural Development investment will be used to purchase and install an energy efficient grain dryer. Kurt Blomgren runs a small rural farm near Butterfield, Minnesota. This project is expected to save the business \$1,800 in annual electrical costs and will replace 44,796 kilowatt-hours (kWh) (22 percent) per year.
	MN	Amy Klobuchar (MN);Tina Smith (MN)	Dean Phillips (MN03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Doboszenski & Sons Inc.	\$211,350	This Rural Development investment will be used to purchase and install a 149-kilowatt (kW) solar array for Doboszenski & Sons Inc., a small construction site preparation contracting business near Loretto, Minnesota. This project is expected to save the business \$36,187 in annual electrical costs and will replace 163,977 kilowatt hours (kWh) (99 percent) per year, which is enough electricity to power 15 homes.



MN	Amy Klobuchar (MN);Tina Smith (MN) Michelle Fischbach (M	/N07) Rural Energy for America Program	Crow River Winery LLC	\$149,375	This Rural Development funds investment will be used to purchase and install a 50-kilowatt (kW)
		(REAP) Renewable and Energy Efficiency Program			solar array. Crow River Winery LLC is a small rural winery business near Hutchinson, Minnesota. This project is expected to save the business \$12,483 in annual electrical costs and will replace 96,468 kilowatt hours (kWh) (2571 percent) per year, which is enough electricity to power nine homes.
MN	Amy Klobuchar (MN);Tina Smith (MN) Michelle Fischbach (M	(REAP) Renewable and Energy (REAP) Renewable and Energy Efficiency Program	Boxelder Farm LLC	\$149,375	This Rural Development investment will be used to purchase and install a 50-kilowatt (kW) solar array. Boxelder Farm LLC is a small rural farming and commercial real estate rental business near Hutchinson, Minnesota. This project is expected to save the business \$14,399 in annual electrical costs and will replace 96,468 kilowatt hours (kWh) (483 percent) per year, which is enough electricity to power nine homes.
MN	Amy Klobuchar (MN);Tina Smith (MN) Michelle Fischbach (M	(Real Energy for America Program (REAP) Renewable and Energy Efficiency Program	Carlson Ag Mgmt Co. II	\$58,250	This Rural Development investment will be used to purchase and install a 54.5-kilowatt (kW) solar array. Carlson Ag Management Co. II is a small rural custom farming business near Spicer, Minnesota. This project is expected to save the business \$7,401 in annual electrical costs and will replace 73,659 kilowatt hours (kWh) per year, which is enough electricity to power seven homes.
MN	Amy Klobuchar (MN);Tina Smith (MN) Brad Finstad (MN)	01) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Timothy Bartness	\$76,847	This Rural Development investment will be used to purchase and install a 42.64-kilowatt (kW) solar array. Timothy Bartness runs a small rural farm near Hartland, Minnesota. This project is expected to save the business \$12,270 in annual electrical costs and will replace 50,201 kilowatt hours (kWh) (148 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN) Michelle Fischbach (N	(REAP) Renewable and Energy Efficiency Program	Donner Manufacturing Inc.	\$222,801	This Rural Development funds investment will be used to purchase and install energy efficient exterior steel siding and insulation for Donner Manufacturing Inc., a small rural welding and powder coating business near Clara City, Minnesota. This project is expected to save the business \$39,607 in annual electrical costs and will replace 716,559 kilowatt hours (kWh) (64 percent) per year, which is enough electricity to power 66 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN) Michelle Fischbach (N	(REAP) Renewable and Energy (REAP) Renewable and Energy Efficiency Program	George Goblish	\$487,860	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for George Goblish's small rural farm near Vesta, Minnesota. This project is expected to save the business \$12,048 in annual electrical costs and will replace 99,407 kilowatt-hours (kWh) (51 percent) per year, which is enough electricity to power nine homes.
MN	Amy Klobuchar (MN);Tina Smith (MN) Pete Stauber (MN)	08) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Amidon Triebwasser	\$19,999	This Rural Development investment will be used to purchase and install a 30.8-kilowatt (kW) solar array. Triebwasser, Amidon is a small rural farm near Cotton, Minnesota. This project is expected to save the business \$8,363 in annual electrical costs and will replace 63,693 kilowatt-hours (kWh) per year, which is enough electricity to power six homes.
MN	Amy Klobuchar (MN);Tina Smith (MN) Brad Finstad (MN)	01) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jennifer Scharmer	\$20,000	This Rural Development investment will be used to purchase and install a 19-kilowatt (kW) solar array for Jennifer Scharmer's small rural dog breeding kennel near Winona, Minnesota. This project is expected to save the business \$8,760 in annual electrical costs and will replace 31,956 kilowatt-hours (kWh) (67 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN) Michelle Fischbach (N	(REAP) Renewable and Energy Efficiency Program	Amy Monson	\$31,500	This Rural Development investment will be used to purchase and install a 35-kilowatt (kW) solar array for Amy Monson's small rural chicken farm near Royalton, Minnesota. This project is expected to save the business \$5,464 in annual electrical costs and will replace 47,742 kilowatt-hours (kWh) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN) Michelle Fischbach (N	IN07) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Boerboom Ag Resources LLC	\$120,721	This Rural Development investment will be used to purchase and install energy efficient heat mats. Boerboom Ag Resources LLC is a small rural hog farm near Marshall and Vesta, Minnesota. This project is expected to save the business \$35,154 in annual electrical costs and will replace 416,109 kilowatt-hours (kWh) (43 percent) per year, which is enough electricity to power 38 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN) Michelle Fischbach (N	IN07) Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	SP Energy LLC	\$41,449	This Rural Development investment will be used to purchase and install a 50-kilowatt (kW) solar array. SP Energy LLC is a small rural farm near Bowlus, Minnesota. This project is expected to save the business \$8,818 in annual electrical costs and will replace 67,314 kilowatt-hours (kWh) per year, which is enough electricity to power six homes.



MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bowlus Solar LLC	\$41,449	This Rural Development investment will be used to purchase and install a 50-kilowatt (kW) solar array. Bowlus Solar LLC is a small rural farm near Bowlus, Minnesota. This project is expected to save the business \$9,043 in annual electrical costs and will replace 69,034 kilowatt-hours (kWh) per year, which is enough electricity to power six homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Mark Rose Farms Inc.	\$195,972	This Rural Development investment will be used to purchase and install an energy efficient grain dryer. Mark Rose Farms Inc. is a small rural farm near Alpha, Minnesota. This project is expected to save the business \$8,925 in annual electrical costs and will replace 154,361 kilowatt-hours (kWh) (90 percent) per year, which is enough electricity to power 14 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robyn Bartkowicz	\$49,875	This Rural Development funds investment will be used to purchase and install a 70.6-kilowatt (kW) solar array for Robyn Bartkowicz's small rural electrical contracting business near Bowlus, Minnesota. This project is expected to save the business \$12,614 in annual electrical costs and will replace 96,237 kilowatt-hours (kWh) per year, which is enough electricity to power nine homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Westside Farms LLC	\$55,000	This Rural Development funds investment will be used to purchase and install a 50-kW (kW) solar array for Westside Farms LLC, a small rural farm near Hutchinson, Minnesota. This project is expected to save the business \$8,282 in annual electrical costs and will replace 65,942 kilowatthours (kWh) per year, which is enough electricity to power six homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lorine Raddatz (Copper Star Transport)	\$28,892	This Rural Development funds investment will be used to purchase and install a geothermal heating and cooling system for Lorine Raddatz, a small rural trucking business machine shop near Ostrander, Minnesota. This project is expected to save the business \$988 in annual electrical costs and will replace 13,921 kilowatt-hours (kWh) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Borst Family Dairy LLC	\$32,416	This Rural Development funds investment will be used to purchase and install an energy efficient grain dryer for Borst Family Dairy LLC, a small rural dairy farm near Rochester, Minnesota. This project is expected to save the business \$5,905 in annual electrical costs and will replace 116,353 kilowatt-hours (kWh) (56 percent) per year, which is enough electricity to power 11 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Henning Family Farms LLC	\$309,380	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Henning Family Farm LLC, a small rural farm near Fulda, Minnesota. This project is expected to save the business \$28,479 in annual electrical costs and will replace 336,522 kilowatt hours (kWh) (62 percent) per year, which is enough electricity to power 31 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	A Plus Nails Inc.	\$29,500	This Rural Development funds investment will be used to purchase and install a 25.9-kilowatt (kW) solar array for A Plus Nails Inc., a small rural nail salon in Stewartville, Minnesota. This project is expected to save the business \$7,869 in annual electrical costs and will replace 34,437 kilowatt-hours (kWh) (93 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Pete Stauber (MN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hy-Tec Construction of Brainerd Inc.	\$46,230	This Rural Development funds investment will be used to purchase and install a 37-kilowatt (kW) roof mounted solar array for Hy-Tec Construction of Brainerd Inc., a small rural construction company near Brainerd, Minnesota. This project is expected to save the business \$9,041 in annual electrical costs and will replace 42,640 kilowatt-hours (kWh) (100 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Chad N. Felten	\$90,211	This Rural Development funds investment will be used to purchase and install a 76-kilowatt (kW) solar array for Chad Felten's small rural farm near Rose Creek, Minnesota. This project is expected to save the business \$28,848 in annual electrical costs and will replace 153,944 kilowatt hours (kWh) (86 percent) per year, which is enough electricity to power 14 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Southern Minnesota Beet Sugar Co-Op	\$474,727	This Rural Development funds investment will be used to purchase and install a thin juice heater for Southern MN Beet Sugar Cooperative's small rural sugar processing facility near Renville, Minnesota. This project is expected to save the business \$1,588,528 in annual electrical costs and will replace 87,724,211 kilowatt-hours (24 percent) per year, which is enough electricity to power 8,095 homes.



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MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dale Westphal	\$20,000	This Rural Development funds investment will be used to purchase and install a 19.4-kilowatt solar array for Dale Westphal's small rural farm near Janesville, Minnesota. This project is expected to save the business \$3,405 in annual electrical costs and will replace 25,468 kilowatt-hours per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jeffrey R. Thomann	\$22,995	This Rural Development investment will be used to purchase and install a 19.2 kilowatt (kW) solar array for Jeffrey Thomann's small rural farm near St. Charles, Minnesota. This project is expected to save the business \$5,015 in annual electrical costs and will replace 29,659 kilowatt hours (kWh) (145 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	B & L Kosel Farms LLC	\$203,275	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for B & L Kosel Farms LLC, a small rural farm near Owatonna, Minnesota. This project is expected to save the business \$12,554 in annual electrical costs and will replace 450,895 kilowatt hours (kWh) (51 percent) per year, which is enough electricity to power 42 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Angie Craig (MN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Curtis Bohlen	\$96,509	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Curtis Bohlen's small rural farm near Kilkenny, Minnesota. This project is expected to save the business \$8,936 in annual electrical costs and will replace 149,251 kilowatt hours (kWh) (52 percent) per year, which is enough electricity to power 14 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Elvin L. Bishop Jr.	\$60,000	This Rural Development investment will be used to purchase and install a 48-kilowatt (kW) solar array. Elvin Bishop Jr.'s runs Skyline Raceway, near Rochester, Minnesota. This project is expected to save the business \$9,026 in annual electrical costs and will replace 73,138 kilowatt hours (kWh) (820 percent) per year, which is enough electricity to power seven homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rod Chapek	\$53,266	This Rural Development investment will be used to purchase and install a 38-kilowatt solar array. Rodney Chapek runs a small rural farm near Elkton, Minnesota. This project is expected to save the business \$12,879 in annual electrical costs and will replace 63,709 kilowatt hours (kWh) (189 percent) per year, which is enough electricity to power six homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Squealin Acres LLC	\$66,008	This Rural Development funds investment will be used to purchase and install a 50.88-kilowatt (kW) ground-mounted solar array. Squealin Acres LLC is a small rural hog farm near Wells, Minnesota. This project is expected to save the business \$16,978 in annual electrical costs and will replace 71,021 kilowatt hours (kWh) (119 percent) per year, which is enough electricity to power seven homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Matthew Holland	\$132,500	This Rural Development investment will be used to purchase and install two solar arrays that total 105.8-kilowatts (kW). Matthew Holland owns two small rural farm locations near Ellendale, Minnesota. This project is expected to save the business \$55,915 in annual electrical costs and will replace 144,833 kilowatt hours (kWh) (81 percent) per year, which is enough electricity to power 13 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gregg A. Rollins	\$117,969	This Rural Development investment will be used to purchase and install an energy efficient grain dryer. Gregg Rollins runs a small rural farm near Pemberton, Minnesota. This project is expected to save the business \$9,514 in annual electrical costs and will replace 316,490 kilowatt hours (kWh) (96 percent) per year, which is enough electricity to power 29 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Mark Yunker	\$59,000	This Rural Development investment will be used to purchase and install a 49-kilowatt (kW) solar array. Mark Yunker runs a small rural farm near Rose Creek, Minnesota. This project is expected to save the business \$8,409 in annual electrical costs and will replace 76,447 kilowatt hours (kWh) per year, which is enough electricity to power seven homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Angie Craig (MN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Saueressig LLC	\$59,000	This Rural Development investment will be used to purchase and install a 54.2 kilowatt (kW) solar array for Saueressig LLC's small rural farm near Hastings, Minnesota. This project is expected to save the business \$8,965 in annual electrical costs and will replace 68,162 kilowatt hours (kWh) per year, which is enough electricity to power six homes.



MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kohlnhofer Farms Inc.	\$99,999	This Rural Development funds investment will be used to purchase and install a 38-kilowatt (kW) solar array for Kohlnhofer Farms Inc., a small rural farm near Goodhue, Minnesota. This project is expected to save the business \$40,388 in annual electrical costs and will replace 155,665 kilowatt-hours (kWh) (50 percent) per year, which is enough electricity to power 14 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Francis K. Modjeski	\$18,388	This Rural Development investment will be used to purchase and install a 12.3-kilowatt (kW) solar array for Francis Modjeski, a small rural commercial real estate business in Winona, Minnesota. This project is expected to save the business \$1,877 in annual electrical costs and will replace 14,542 kilowatt-hours (kWh) (344 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Estauce Eugene Horsman	\$20,000	This Rural Development funds investment will be used to purchase and install a 28.8 kilowatt (kW) solar array for Estauce Horsman's small rural farm near Chatfield, Minnesota. This project is expected to save the business \$6,044 in annual electrical costs and will replace 39,895 kilowatt-hours (kWh) (289 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Aaron J. Goslee	\$55,431	This Rural Development funds investment will be used to purchase and install a 38-kilowatt (kW) solar array for Aaron Goslee's small rural farm near Glenville, Minnesota. This project is expected to save the business \$11,297 in annual electrical costs and will replace 75,200 kilowatt-hours (kWh) (273 percent) per year, which is enough electricity to power seven homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Angie Craig (MN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Paul G. Kummer	\$33,533	This Rural Development funds investment will be used to purchase and install a 30-kilowatt (kW) solar array for Paul Kummer's small rural farm near Hastings, Minnesota. This project is expected to save the business \$12,491 in annual electrical costs and will replace 44,429 kilowatt-hours (kWh) (86 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Barbara Ness	\$55,070	This Rural Development funds investment will be used to purchase and install a 37.5-kilowatt (kW) solar array for Barbara Ness, a small rural farmer near Kasson, Minnesota. This project is expected to save the business \$12,023 in annual electrical costs and will replace 73,968 kilowatthours (kWh) (209 percent) per year, which is enough electricity to power seven homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Justin Lee Gerber	\$96,276	This Rural Development funds investment will be used to purchase and install a 153-kilowatt (kW) solar array for Justin Gerber's small rural farm near Adams, Minnesota. This project is expected to save the business \$24,239 in annual electrical costs and will replace 228,871 kilowatt-hours (kWh) per year, which is enough electricity to power 21 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Angie Craig (MN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jon W. Juenke	\$79,018	This Rural Development funds investment will be used to purchase and install an energy efficient grain dryer for Jon Juenke's small rural farm near Farmington, Minnesota. This project is expected to save the business \$28,947 in annual electrical costs and will replace 473,613 kilowatt-hours (kWh) (70 percent) per year, which is enough electricity to power 44 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Thomas Schneider	\$20,000	This Rural Development funds investment will be used to purchase and install a 22-kilowatt (kW) solar array for Thomas Schneider's small rural farm near Adams, Minnesota. This project is expected to save the business \$4,322 in annual electrical costs and will replace 32,332 kilowatt-hours (kWh) (634 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Reuter Land LLC	\$51,199	This Rural Development investment will be used to purchase and install a 38 kilowatt (kW) solar array for Reuter Land LLC small rural hog farming operation near Rose Creek, Minnesota. This project is expected to save the business \$15,838 in annual electrical costs and will replace 77,516 kilowatt hours (kWh) (117 percent) per year, which is enough electricity to power seven homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Allen Marble	\$20,000	This Rural Development funds investment will be used to purchase and install a 49.5 kilowatt (kW) solar array for Allen Marble's small rural farm near Good Thunder, Minnesota. This project is expected to save the business \$11,096 in annual electrical costs and will replace 62,629 kilowatt hours (kWh) (81 percent) per year, which is enough electricity to power six homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Pete Stauber (MN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pine Lake Wild Rice Farms Inc.	\$154,240	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) solar array for Pine Lake Wild Rice Farms Inc., a small rural farm near Gully, Minnesota. This project is expected to save the business \$10,670 in annual electrical costs and will replace 88,919 kilowatt hours (kWh) per year, which is enough electricity to power eight homes.



MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	5L Farms	\$130,740	This Rural Development investment will be used to purchase and install a 50-kilowatt (kW) solar array for 5L Farms, a small rural farm near Trail, Minnesota. This project is expected to save the business \$9,098 in annual electrical costs and will replace 88,907 kilowatt hours (kWh) (428 percent) per year, which is enough electricity to power eight homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rockpoint Ventures Inc.	\$74,205	This Rural Development investment will be used to purchase and install a 58.2 kilowatt (kW) solar array for Rockpoint Venture Inc., a small rural renewable energy production facility near Park Rapids, Minnesota. This project is expected to save the business \$8,038 in annual electrical costs and will replace 80,383 kilowatt hours (kWh) per year, which is enough electricity to power seven homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jensen Farms Partnership	\$134,490	This Rural Development investment will be used to purchase and install a 50 kilowatt (kW) solar array for Jensen Farms Partnership, a small rural farm near Stephen, Minnesota. This project is expected to save the business \$8,816 in annual electrical costs and will replace 88,158 kilowatt hours (kWh) (151.6 percent) per year, which is enough electricity to power eight homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brake Feedyards	\$196,835	This Rural Development investment will be used to purchase and install an energy efficient grain dryer. Brake Feedyards is a small rural farm and stockyard near Wilmont, Minnesota. This project is expected to save the business \$42,494 in annual electrical costs and will replace 563,453 kilowatt hours (kWh) (69 percent) per year, which is enough electricity to power 52 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Adam H. Christoffers	\$62,259	This Rural Development investment will be used to purchase and install a 64.8-kilowatt (kW) solar array. Adam Christoffer owns a small rural farm near Brewster, Minnesota. This project is expected to save the business \$8,032 in annual electrical costs and will replace 86,641 kilowatt-hours (kWh) per year, which is enough electricity to power eight homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Love Laundry Company LLC	\$36,763	This Rural Development investment will be used to purchase and install an energy efficient boiler with baseboard heating and water heater for Love Laundry Company LLC, a small rural laundromat facility in Park Rapids, Minnesota. This project is expected to save the business \$2,390 in annual electrical costs and will replace 57,361 kilowatt-hours (kWh) (50 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	CC Morgan LLC	\$68,239	This Rural Development investment will be used to purchase and install energy efficient heat mats in the hog farrowing crates for CC Morgan LLC, a small rural hog farm near Bertha, Minnesota. This project is expected to save the business \$8,966 in annual electrical costs and will replace 195,958 kilowatt-hours (kWh) (43 percent) per year, which is enough electricity to power 18 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Peter Aasness	\$181,375	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Peter Aasness, a small rural farm near Foxhome, Minnesota. This project is expected to save the business \$17,620 in annual electrical costs and will replace 420,661 (56 percent) kilowatt-hours (kWh) per year, which is enough electricity to power 39 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cougar Run Inc.	\$87,909	This Rural Development investment will be used to purchase and install energy efficient heat mats in the hog farrowing crates for Cougar Run Inc., a small rural hog farm near Truman, Minnesota. This project is expected to save the business \$22,028 in annual electrical costs and will replace 275,337 kilowatt-hours (kWh) (43 percent) per year, which is enough electricity to power 25 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Joy Ridge LLC	\$31,601	This Rural Development investment will be used to purchase and install a 35.7 kilowatt (kW) roof- mounted solar array for Joy Ridge LLC's small rural commercial rental property in Chatfield, Minnesota. This project is expected to save the business \$3,062 in annual electrical costs and will replace 44,940 kilowatt hours (kWh) (144 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Livestock Production Technologies LLC	\$30,240	This Rural Development investment will be used to purchase and install a 25.2 kilowatt (kW) solar array for Livestock Production Technologies' small rural animal food manufacturing facility near Hutchinson, Minnesota. This project is expected to save the business \$4,136 in annual electrical costs and will replace 32,929 kilowatt hours (kWh) per year.



MN	Amy Klobuchar (MN);Tina Smith (MN)	Tom Emmer (MN06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John P. Kothrade	\$42,400	This Rural Development investment will be used to purchase and install a 28 kilowatt (KW) solar array for John Kothrade's small rural farm near Annandale, Minnesota. This project is expected to save the business \$4,265 in annual electrical costs and will replace 37,461 kilowatt hours (kWh) (154 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Carol A. Kadelbach	\$32,500	This Rural Development funds investment will be used to purchase and install a 25 kilowatt (kW) solar array for Carol Kadelbach's small rural farm near Hutchinson, Minnesota. This project is expected to save the business \$4,119 in annual electrical costs and will replace 34,273 kilowatt hours (kWh) (336 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Brad Finstad (MN01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kaduce Properties LLC	\$67,075	This Rural Development investment will be used to purchase and install a 50-kilowatt (kW) solar array for Kaduce Properties LLC, a commercial property they rent to other small businesses in St. Peter, Minnesota. This project is expected to save the business \$5,526 in annual electrical costs and will replace 65,402 kilowatt hours (kWh) (222 percent) per year, which is enough electricity to power six homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Pete Stauber (MN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Twin Cities Berry Company LLC	\$39,625	This Rural Development investment will be used to purchase and install a 25.22-kilowatt (kW) solar array. Twin Cities Berry Company LLC is a small rural berry agricultural production facility near Isanti, Minnesota. This project is expected to save the business \$4,222 in annual electrical costs and will replace 34,893 kilowatt hours (kWh) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Angie Craig (MN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Joseph H. Meyers	\$197,329	This Rural Development investment will be used to purchase and install an energy efficient grain dryer and handling system. Joseph Meyer runs a small rural farm near Hampton, Minnesota. This project is expected to save the business \$21,472 in annual electrical costs and will replace 327,726 kilowatt hours (kWh) (51 percent) per year, which is enough electricity to power 30 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Angie Craig (MN02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	OMNI Wine Holdings LLC	\$83,500	This Rural Development investment will be used to purchase and install a 74.8-kilowatt (kW) solar array. OMNI Wine Holdings LLC is a small rural building and property that rents to a farm winery near Rosemount, Minnesota. This project is expected to save the business \$7,041 in annual electrical costs and will replace 73,933 kilowatt hours (kWh) (96 percent) per year, which is enough electricity to power seven homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Tom Emmer (MN06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Roy H. Schneider	\$44,219	This Rural Development investment will be used to purchase and install a 36-kilowatt (kW) solar array. Roy Schneider runs a small rural farm near Foley, Minnesota. This project is expected to save the business \$4,764 in annual electrical costs and will replace 44,766 kilowatt hours (kWh) (715 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Tom Emmer (MN06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Javtura Investments LLC	\$118,048	This Rural Development investment will be used to purchase and install a 58.9 kilowatt (kW) solar array for Javtura Investments Inc.'s small rural commercial rental property in Buffalo, Minnesota. This project is expected to save the business \$19,289 in annual electrical costs and will replace 68,581 kilowatt hours (kWh) (127 percent) per year, which is enough electricity to power six homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Golden View Growers LLC	\$61,945	This Rural Development funds investment will be used to purchase and install a 50-kilowatt (kW) solar array. Golden View Growers LLC is a small rural hog farm near Pierz, Minnesota. This project is expected to save the business \$8,426 in annual electrical costs and will replace 68,611 kilowatt-hours (kWh) (120 percent) per year.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Pete Stauber (MN08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sunrise Village Business LLC	\$86,424	This Rural Development investment will be used to purchase and install a 70.55-kilowatt (kW) solar array for Sunrise Village Business LLC, a small rural assisted Living care facility near Milaca, Minnesota. This project is expected to save the business \$5,748 in annual electrical costs and will replace 94,753 kilowatt-hours (kWh) (35 percent) per year, which is enough electricity to power nine homes.



MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Etzler Farms Inc.	\$62,993	This Rural Development investment will be used to purchase and install an energy efficient grain dryer for Etzler Farms Inc., a small rural farm near Foxhome, Minnesota. This project is expected to save the business \$4,401 in annual electrical costs and will replace 59,942 kilowatt-hours (kWh) (29 percent) per year, which is enough electricity to power six homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jerome Capko	\$79,950	This Rural Development investment will be used to purchase and install two 50.6-kilowatt (kW) solar arrays for Jerome Capko's two small rural farming locations near Swanville, Minnesota. This project is expected to save the business \$16,266 in annual electrical costs and will replace 139,318 kilowatt-hours (kWh) (159 percent) per year, which is enough electricity to power 13 homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jared J. Capko	\$39,975	This Rural Development investment will be used to purchase and install a 50.6 kilowatt (kW) solar array for Jared Capko's small rural farm near a Long Prairie, Minnesota. This project is expected to save the farm \$9,418 in annual electrical costs and will replace 68,477 kilowatt hours (kWh) (363 percent of the farm's annual energy usage) per year, which is enough electricity to power six homes.
MN	Amy Klobuchar (MN);Tina Smith (MN)	Michelle Fischbach (MN07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Steven Scott Woltjer	\$86,750	This Rural Development investment will be used to purchase and install an energy efficient grain handling system for Steve Woltjer's small rural farm near Elbow Lake, Minnesota. This project is expected to save the business \$585 in annual electrical costs and will replace 8,185 kilowatt-hours (kWh) (87 percent) per year.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Wilmoth Oil Company LLC	\$461,625	This Rural Development investment will be used to help Wilmoth Oil Company LLC purchase and install a 448.8 kilowatt (kW) solar array. Wilmoth Oil Company LLC is an oil company based in Mt. Vernon, Missouri. The array will generate 687,194 kilowatt-hours (kWh) per year, which is enough to power 63 homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Cliff LLC dba The Undercliff Grill	\$182,072	This Rural Development investment will be used to purchase and install a 99.2 kilowatt (kW) photovoltaic (PV) solar array system. The Cliff LLC dba The Undercliff Grill is a full-service restaurant in Joplin, Missouri. This project is expected to save \$16,849 per year. It will replace 153,173 kilowatt-hours (kWh)(100 percent of the business's energy use per year), which is enough to power 14 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Diamond V-P Storage LLC	\$22,396	This Rural Development investment will be used to purchase and install a 4.74 kilowatt (kW) and 11.85 kW solar array systems on two of rental storage facilities. Diamond V-P Storage LLC is a storage rental business in Diamond, Missouri. This project is expected to save \$4,244 per year. It will generate 23,577 kilowatt-hours (kWh) (100 percent of the businesses energy use per year), enough energy to power two homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Magnum Industrial Power LLC	\$67,930	This Rural Development investment will be used to purchase and install a 10.8 kilowatt (kW) and 41.6 kW solar photovoltaic (PV) array system. Magnum Industrial Power LLC is an equipment dealership in Lawson, Missouri. This project will save \$7,159 annually and replace 75,163 kilowatt-hours (kWh) (100 percent) of electricity per year, which is enough electricity to power seven homes. Total eligible project cost \$135,860; \$67,930 borrower contribution.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Darrell Koehn dba Dogwood Acres Farm LLC	\$23,080	This Rural Development investment will be used to assist Darrell Koehn, dba Dogwood Acres Farm LLC in Stover, Missouri, purchase and install energy-efficient improvements for his laying hen house This project is expected to save \$2,471 in energy costs per year, which is enough to power two homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Luthi Farms LLC	\$15,325	This Rural Development investment will be used to assist Luthi Farms LLC, a row crop farming operation in Liberal, Missouri, purchase and install a 30 kilowatt (kW) solar array. This project is expected to save \$4,408 per year. It will replace 44,079 kilowatt-hours (kWh) (89 percent of the farm's energy use per year), which is enough to power four homes.



МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bolivar Farmers Exchange	\$279,200	This Rural Development investment will be used to assist Bolivar Farmers Exchange, an agriculture retail business in Bolivar, Missouri, install a 174.5 kilowatt (kW) solar array system. This project is expected to save \$37,813 per year. It is expected to generate 343,753 kilowatt-hours (kWh) (100 percent of the company's energy use per year), which is enough to power 32 homes. Special Initiative: Distressed Community
МО	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	American Painting Inc.	\$62,400	This Rural Development investment will be used to help American Painting Inc., a commercial and residential painting business located in Kirbyville, Missouri, install a 39 kilowatt (kW) solar array system. This project is expected to save \$8,257 per year. It will replace 58,984 kilowatt-hours (kWh) (100 percent of the company's energy use per year), which is enough to power five homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Five Star Hospitality LLC	\$160,000	This Rural Development investment will be used to help Five Star Hospitality LLC, a hotel in Branson, Missouri, install a 100 kilowatt (kW) solar array system. This project is expected to save \$16,806 per year. It will replace 140,049 kilowatt-hours (kWh) (61 percent of the company's energy use per year), which is enough to power 13 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Steven K. Notz dba Snotz Farms LLC	\$77,658	This Rural Development investment will be used to purchase and install a 24.3 and 23.49 kilowatt (kW) solar array systems. Snotz Farms LLC is a startup greenhouse business in Marionville and Republic, Missouri. This project is expected to save \$3,004 per year and generate 69,835 kilowatthours (kWh) (100 percent of the company's energy use), which is enough to power six homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Missouri Solar Solutions Inc.	\$6,500	This Rural Development investment will be used to purchase and install a 3.36 kilowatt (kW) solar array system. Missouri Solar Solutions Inc. is an electrical contracting solar company in Fulton, Missouri. This project will save \$646 annually and replace 4,305 kilowatt-hours (kWh) (100 percent) of electricity annually.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cleaver Dermatology PC	\$35,000	This Rural Development investment will be used to purchase and install a 23.1 kilowatt (kW) solar photovoltaic (PV) array system. Cleaver Dermatology P.C. is a dermatology care facility in Trenton, Missouri. This project will save \$2,332 annually and replace 29,994 kilowatt-hours (kWh) (100 percent) of electricity per year, which is enough to power two homes. The total eligible project cost is \$70,000, with a \$35,000 borrower contribution.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Moniteau County Abstract & Title Co.	\$19,945	This Rural Development investment will be used to help Moniteau County Abstract & Title Co., a title company in California, Missouri, purchase and install a 10.8 kilowatt (kW) solar array. This project is expected to save \$1,108 per year. It will replace 14,180 kilowatt-hours (kWh) (127 percent of the business's energy use per year), which is enough energy to power one home.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Country Mart of Higginsville LLC	\$425,615	This Rural Development investment will be used to purchase and install a 305.1 kilowatt (kW) solar array for Country Mart of Higginsville. Country Mart, a grocery store in Higginsville, Missouri, is expected to replace 452,366 kilowatt-hours (kWh) of energy annually, resulting in 36,189 dollars saved in energy use enough to power 42 homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Diamond H. Farms LLC	\$304,936	This Rural Development investment will be used to assist an ag producer, Diamond H Farms LLC, with purchasing and installing an 184.8 kilowatt (kW) solar photovoltaic (PV) array system for their swine farm operation in Ulman, Missouri. This project will save \$21,271 annually and replace 236,340 kilowatt-hours (kWh) (100 percent) of electricity annually to power 22 homes. Total eligible project cost \$609,874; \$304,937 borrower contribution.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Midwest Mealworms LLC	\$29,945	This Rural Development investment will be used to help Midwest Mealworms LLC, a mealworm production facility in Ashland, Missouri, install a 14.76 kilowatt (kW) solar array. This project is expected to save \$1,562 per year and replace 21,114 kilowatt-hours (kWh), 100 percent of the farm's energy use.
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МО	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program	Timeless Treasures of Columbia LLC	\$76,800	This Rural Development investment will be used to help Timeless Treasures, a storage business
		,	(REAP) Renewable and Energy Efficiency Program			in Ashland, Missouri, install a 48 kilowatt (kW) solar array system. This project is expected to save \$6,712 per year and generate 62,851 kilowatt-hours (kWh) per year, enough energy to power five homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tritten Farms LLC	\$215,118	This Rural Development investment will be used to help Tritten Farms LLC, an ag producer in Helena, Missouri, install a new energy-efficient grain dryer for his grain farming operation. This project is expected to save \$17,235 per year. It will replace 327,588 kilowatt-hours (kWh) (53.10 percent of the farm businesses energy use per year), which is enough to power 30 homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kirby Stiens	\$491,543	This Rural Development investment will be used to help Kirby Stiens, an ag producer in Conception Junction, Missouri, install a new energy-efficient grain dryer for his row crop farming operation. This project is expected to save \$17,209 per year. It will replace 148,528 kilowatt-hours (kWh) (63.27 percent of the farm businesses' energy use per year), which is enough to power 13 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Ann Wagner (MO02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Long Row Lavender LLC	\$40,750	This Rural Development investment will be used to help Long Row Lavender LLC, a lavender production business in Wright City, Missouri, install a 30.37 kilowatt(kW) solar array system. This project is expected to save \$3,110 per year. It will replace 38,781 kilowatt-hours (kWh), 86 percent of the business's energy use per year.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rollins Creek Farm LLC	\$97,425	This Rural Development investment will be used to help Rollins Creek Farm LLC, a swine production business in Revere, Missouri, install an 80.1 kilowatt (kW) solar array system. This project is expected to save \$13,255 per year. It will replace 110,456 kilowatts-hours (kWh) (89 percent of the farm's energy use per year), which is enough electricity to power 10 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	D D & D Farm Partnership	\$181,068	This Rural Development investment will be used to help D D & D Farm Partnership, a row crop farming operation in Paris, Missouri, install a new grain drying system. This project is expected to save \$29,065 per year. It will replace 32,646 kilowatt hours (kWh) (73 percent of the farm's energy use per year), which is enough electricity to power three homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Ann Wagner (MO02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Liston Farms LLC	\$58,807	This Rural Development investment will be used to purchase and install a 43.68 kilowatt (kW) solar photovoltaic (PV) array system. Liston Farms LLC is a frozen biscuit manufacturer in Wright City, Missouri. This project will save \$5,249 annually and replace 65,611 kilowatt-hours (kWh) (100 percent) of electricity per year, which is enough to power six homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gary Porter	\$500,000	This Rural Development investment will be used to help Gary Porter, an ag producer in Mercer, Missouri, install a new energy-efficient grain dryer for his grain farming operation. This project is expected to save \$43,108 per year. It will replace 756,265 kilowatt-hours (kWh) (70.05 percent of the farm business's energy use per year), which is enough energy to power 70 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	James Bui Farms Stella LLC	\$349,455	This Rural Development investment will be used to help James Bui Farms Stella LLC, a solar generation company in Stella, Missouri, install a 266.76 kilowatt (kW) solar array for poultry barns. This project is expected to save \$9,873 per year. It will replace 394,907 kilowatt-hours (kWh) (100 percent of the farm's energy use per year), which is enough electricity to power 36 homes. Special Initiatives - Disadvantaged Community, Medically Underserved Area, Rural Poverty Target
МО	Josh Hawley (MO);Eric Schmitt (MO)	Cori Bush (MO01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Davidson Logistics Inc.	\$477,675	This Rural Development investment will be used to help Davidson Logistics Inc., a warehousing and storage facility in Bridgeton, Missouri, purchase and install a 589.7 kilowatt (kW) solar array system. This project is expected to save \$54,050 per year. It will replace 799,448 kilowatt-hours (kWh) of electricity per year (57 percent of the business's energy use), which is enough to power 74 homes. SPECIAL INITIATIVES: DISASTER



МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program	Paul Thompson dba Thompson Industries	\$99,500	This Rural Development investment will be used to assist Thompson Industries, an industrial
			(REAP) Renewable and Energy Efficiency Program			company in Sedalia, Missouri, purchase and install a 92 kilowatt (kW) solar array. This project is expected to save \$3,805 per year and generate 135,564 kilowatt-hours (kWh), enough energy to power 12 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	SP Aker-Haslag Poultry LLC	\$35,577	This Rural Development investment will be used to assist SP Aker-Haslag Poultry LLC, install a cool cell upgrade. SP Aker-Haslag Poultry LLC in Windsor, Missouri, a poultry farm, is expected to save \$3,805 in energy costs per year, which is enough to power three homes. Special Initiatives: Disadvantaged Community
MO	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Chris Berry Farms	\$75,134	This Rural Development investment will be used to help Chris Berry Farms, a soybean farmer in Poplar Bluff, Missouri, install energy-efficient irrigation equipment. This project is expected to save \$21,975 per year. It will save 271,739 kilowatt-hours (kWh) (71 percent of the farm's energy use per year), enough to power 25 homes. Special Initiative - Disadvantaged Community, Distressed Community
MO	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ronnie Berry Farms	\$90,967	This Rural Development investment will be used to help Ronnie Berry Farms, a rice and soybean farmer in Poplar Bluff, Missouri, install energy-efficient irrigation equipment. This project is expected to save \$16,915 per year. It will save 214,810 kilowatt-hours (kWh) (72 percent of the farm's energy use per year), enough to power 20 homes. Special Initiatives - Disadvantaged Community, Distressed Community
МО	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	C Toney Aid	\$8,500	This Rural Development investment will be used to help C Toney Aid, a leasing company, purchase and install energy-efficient heating, ventilation, and air conditioning units in a West Plains, Missouri office building. The new units are expected to save 418 kilowatt-hours (kWh) annually. Special Initiative - Disadvantaged Community, Distressed Community, Opportunity Zone
МО	Josh Hawley (MO);Eric Schmitt (MO)	Ann Wagner (MO02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Midwest Military Equipment LLC	\$59,000	This Rural Development investment will be used to help Midwest Military Equipment LLC, a motor vehicle dealer in Washington, Missouri, purchase and install a 70 kilowatt (kW) solar array system. This project is expected to save \$8,574 per year. It will replace 94,089 kilowatt-hours (kWh) of electricity per year (80 percent of the company's energy use), which is enough to power eight homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Grimes Farms Inc.	\$213,195	This Rural Development investment will be used to help Grimes Farms Inc., an ag producer in Osborn, Missouri, install a new energy-efficient grain dryer for his grain farming operation that will replace an older grain dryer and diesel tractor. This project is expected to save \$10,980 per year. It will replace 148,313 kilowatt-hours (kWh) (70.72 percent of the farm businesses' energy use per year), which is enough to power 13 homes. Special Initiatives - Employment Loss, FEMA-4612-DR
МО	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	B2 Group LLC	\$172,500	This Rural Development investment will be used to assist B2 Group LLC in constructing a 150 kilowatt (kW) solar photovoltaic (PV) system. B2 Group, a real estate development group in Hillsboro, Missouri, is expected to generate 195,945 kilowatt hours (kWh) of energy annually, resulting in a savings of 20,993 dollars in energy use which is enough to power 15 homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Trish Knight Property Group LLC	\$19,820	This Rural Development investment will be used to help Trish Knight Property Group LLC, a general warehousing and storage company in West Plains, Missouri, purchase and install a 14.8 kilowatt (kW) solar array system. This project is expected to save \$2,460 in energy use per year. It will replace 19,828 kilowatt-hours (kWh) (49 percent of the business's energy use per year) which is enough to power one home. Special Initiatives - Disadvantaged Community, Distressed Community, Rural Poverty Targe Strategy, Opportunity Zone
МО	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Trish Knight Property Group LLC	\$52,236	This Rural Development investment will be used to help Trish Knight Property Group LLC, a warehousing and storage business in West Plains, Missouri, purchase and install energy-efficient equipment, including windows, LED lighting, and insulation. This project is expected to save \$3,216 per year. It will save 25,921 kilowatt-hours (kWh) (64 percent of the business's energy use per year), enough to power two homes. Special Initiatives - Disadvantaged Community, Distressed Community, Rural Poverty Target Strategy, Opportunity Zone



МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sun Hotels LLC	\$64,000	This Rural Development investment will be used to install a 48 kilowatt (kW) solar array system for Sun Hotels LLC, a hotel business in Marceline, Missouri. This project is expected to save \$7,494 per year. It will replace 63,641 kilowatt hours (kWh) (61 percent of the company's energy use per year), which is energy enough to power five homes.
MO	Josh Hawlov (MO): Eric Schmitt (MO)	Sam Graves (MO06)	Pural Energy for America Program	Windy Forms LLC	\$05.500	This Rural Development investment will be used to install an 80 kilowatt (kW) solar array at Windy
MO	Josh Hawley (MO), Enc Schmitt (MO)	Sam Graves (MOOO)	(REAP) Renewable and Energy Efficiency Program		\$93,500	Farms LLC, a swine production facility in Mexico, Missouri. This project is expected to save \$10,410 per year. It will replace 114,133 kilowatt hours (kWh) (100 percent of the farm's energy use per year), which is enough electricity to power 10 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Joseph Sanderson	\$139,621	This Rural Development investment will be used to help Joseph Sanderson, an ag producer in Breckenridge, Missouri, install an energy-efficient grain dryer to replace two older grain dryers for his grain farming operation. This project is expected to save \$9,304 per year. It will replace 131,742 kilowatt-hours (kWh) (70.04 percent of the farm businesses' energy use per year), which is enough to power 12 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pendleton Farms Stotts City LLC	\$177,282	This Rural Development investment will be used to help Pendleton Farms Stotts City LLC, a solar generation company in Stotts City, Missouri, install a 144.72 kilowatt (kW) solar array for poultry barns. This project is expected to save \$20,613 per year. It will replace 212,518 kilowatt-hours (kWh) (88 percent of the farm's energy use per year), which is enough electricity to power 19 homes. Special Initiatives - Distressed Community, Disadvantaged Community, High Unemployment Area, Climate - Distressed Energy Community
MO	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dabney Farms Highlandville LLC	\$100,548	This Rural Development investment will help Dabney Farms Highlandville LLC, a solar generation company, install an 82.08 kilowatt (kW) solar array for poultry barns in Highlandville, Missouri. This project is expected to save \$11,490 per year. It will replace 116,059 kilowatt-hours (kWh) (100 percent of the company's energy use annually), which is enough electricity to power 10 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Drinkard Construction LLC Get It	\$20,000	This Rural Development investment will be used to help Drinkard Construction LLC Get It, a construction company in California, Missouri, purchase and install a 10 kilowatt (kW) solar array. This project is expected to save \$1,353 per year. It will replace 13,525 kilowatt hours (kWh) (95 percent of the company's energy use per year), which is enough energy to power one home.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Black Gold Farms Inc.	\$360,894	This Rural Development investment will be used to help Black Gold Farms Inc., a potato producer in Live Oak, Florida; Sturgis, Michigan; and Arbyrd, Missouri, install a 291.6 kilowatt (kW) solar array. This project is expected to save \$46,157 per year. It will replace 410,309 kilowatt hours (kWh) (74 percent of the farm's energy use per year), which is enough electricity to power 38 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Johnny Bui Farms Fairview LLC	\$121,500	This Rural Development investment will be used to help Johnny Bui Farms Fairview LLC, a solar generation company in Fairview, Missouri, install a 108 kilowatt (kW) solar array for poultry barns. This project is expected to save \$14,794 per year. It will replace 158,811 kilowatt hours (kWh) (100 percent of the farm's energy use per year), which is enough electricity to power 14 homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jared Stiens	\$234,378	This Rural Development investment will be used to help Jared Stiens, an ag producer in Maryville, Missouri, install a new energy-efficient grain dryer to replace a 1973 grain dryer and 122 horsepower diesel tractor for his farming operation. This project is expected to save \$11,057 per year. It will replace 126,449 kilowatts(kW) (81.66 percent of the farm business's energy use per year), which is enough to power 11 homes.



MO	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	7 Thomasville LLC	\$27,900	This Rural Development investment will help 7 Thomasville, LLC, a Real Estate company in Buffalo, Missouri, install a 37.2 kilowatt (kW) system consisting of 27.6 kW on the main building and 9.6 kW on the storage building. This project is expected to save \$7,985 per year. It will generate 57,036 kilowatt hours (kWh) (100 percent of the business's energy use per year), enough energy to power five homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Mack Hils Inc.	\$424,000	This Rural Development investment will be used to purchase and install a 500 kilowatt (kWh) solar array system for Mack Hils Inc., a fabrication metal company in Moberly, Missouri. This project will save \$51,771 annually and replace 647,141 kilowatt hours (kWh) (86 percent) of electricity per year, which is enough to power 60 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Blaine Luetkemeyer (MO03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Third Way Square	\$99,750	This Rural Development investment will be used to purchase and install an 81.48 kilowatt (kW) solar array system for Third Way Square, a commercial real estate business in Cuba, Missouri. This project is expected to save \$8,062 in energy use per year and generate 100,616 kilowatt hours (kWh) hours of electricity per year, which is enough to power nine homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Duane Urich	\$131,748	This Rural Development investment will be used to install a 50 kilowatt (kW) solar array for Duane Urich businesses, a winery and RV park in Trenton, Missouri. This project is expected to save \$6,189 per year. It will replace 72,774 kilowatt hours (kWh) (100 percent of the business's energy use per year), which is enough electricity to power six homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Miles Farms Partnership	\$161,026	This Rural Development investment will be used to purchase and install a grain dryer for Miles Farms LLC's operation. The business is a grain farm in Marshall, Missouri. This project is expected to save \$22,069 per year.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	R&R Farms	\$132,512	This Rural Development investment will be used to help R&R Farms, a family-owned row crop agriculture production operation in Clarkton, Missouri, install energy-efficient irrigation equipment. This project is expected to save \$108,672 per year. It will save 1,607,412 kilowatt hours (kWh) (83 percent of the company's energy use per year), enough to power 150 homes.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Jason Smith (MO08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sweetwater Farms	\$6,605	This Rural Development investment will be used to help Sweetwater Farms purchase and install an energy-efficient electric motor for an irrigation pivot. Sweetwater Farms is a row-crop farming operation in Malden, Missouri. This project is expected to save \$1,293 per year. It will save 22,263 kilowatt hours (kWh) (77 percent of the farm's energy use), enough to power two homes. Special Initiatives - Distressed, Disadvantaged, Disaster Relief
MO	Josh Hawley (MO);Eric Schmitt (MO)	Eric Burlison (MO07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sukhman LLC dba Judy's Cafe Truck Stop	\$55,500	This Rural Development investment will be used to purchase and install a 42.57 kilowatt (kW) solar photovoltaic (PV) array system. Sukhman LLC is a full-service cafe and truck stop located in Jasper, Missouri. This project will save \$8,851 annually and replace 63,219 kilowatt hours (kWh) (66.47 percent) of electricity per year, which is enough to power five homes. Total eligible project cost \$111,000; \$55,500 borrower contribution. Special Initiatives- Disadvantaged Community, Underrepresented Group, Medically Underserved, Employment Loss
MO	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Laughlin Farms LLC	\$9,828	This Rural Development investment will be used to assist Laughlin Farms LLC, a corn farmer, in purchasing and installing a 12.87 kilowatt (kW) solar array. The farm is located in Rich Hill, Missouri. This project is expected to save \$1,455 per year. It will replace 18,190 kilowatt hours (kWh) (68 percent of the farm's energy use per year), which is enough to power one home.
MO	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Chariton Gilts LLC	\$105,300	This Rural Development investment will be used to help Chariton Gilts LLC, a hog operation near Salisbury, Missouri, replace heat lamps with energy-efficient heat mats in their farrowing barn. This project will save \$21,755 per year. It will save 329,616 kilowatt hours (kWh) (42 percent of the farm's energy use per year), enough electricity to power 30 homes. Distressed, FEMA-DR4612, Medically underserved



МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Karla Bauer	\$231,539	This Rural Development investment will be used to purchase and install a 149.38 kilowatt (kW) solar array system. Karla Bauer's turkey farm dba Ridgeview Farms is located in Stover, Missouri. This system is expected to save \$21,540 per year. It will replace 239,338 kilowatt hours (kWh) (98 percent of the farm's energy use per year), enough to power 22 homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Peters Orchards Inc.	\$137,805	This Rural Development investment will be used to purchase and replace doors for energy efficiency. Peters Orchards Inc. is located in Waverly, Missouri. This project is expected to save \$65,377 in energy costs per year, which is enough to power 61 homes.
МО	Josh Hawley (MO);Eric Schmitt (MO)	Mark Alford (MO04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bluebird Natural Products LLC	\$60,027	This Rural Development investment will be used to assist Bluebird Natural Products, LLC purchase and install a 39.285 kilowatt (kW) solar array. Bluebird is located in Stover, Missouri. This project will result in \$4,933 in annual savings and generate 57,364 kilowatt hours (kWh) in energy savings per year, which is enough to power five homes. Special Initiative: Disadvantaged Community
МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kempe Farms	\$75,141	This Rural Development investment will be used to assist Kempe Farms, a row-crop farming operation in Lewistown, Missouri, install a 126.4 kilowatt (kW) solar array system. This project is expected to save \$21,298 per year. It will generate 176,020 kilowatt hours (kWh) (100 percent of the farm's energy use per year), enough to power 16 homes. Disadvantaged, High Poverty, Veteran, Medically Underserved
МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kempe Farms	\$362,409	This Rural Development investment will be used to assist Kempe Farms, a row crop farming operation in Lewistown, Missouri, install a new grain drying system. This project is expected to save \$7,524 per year. It will save 81,655 kilowatt hours (kWh) (53 percent of the farm's energy use per year), which is enough electricity to power seven homes. Disadvantaged, High Poverty, Veteran, Medically underserved
МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Buffington Farms LLC	\$69,974	This Rural Development investment will be used to assist Buffington Farms LLC, a row crop farming operation near Salisbury, Missouri, install an energy-efficient grain drying system. This project is expected to save \$7,376 per year. It will replace 97,734 kilowatt hours (kWh) (66 percent of the farm's energy use annually), which is enough electricity to power nine homes. Distressed, Medically Underserved, FEMA-DR4612
МО	Josh Hawley (MO);Eric Schmitt (MO)	Sam Graves (MO06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hilton Farm LLC	\$37,500	This Rural Development investment will be used to help Hilton Farm LLC, a poultry egg production operation in Greentop, Missouri, install a 25 kilowatt (kW) solar array system. This project is expected to save \$4,678 per year. It will generate 35,479 kilowatt hours (kWh), 100 percent of the farm's energy use per year.
MT	Jon Tester (MT);Steve Daines (MT)	Ryan Zinke (MT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Patricia Alice Compton	\$99,892	This Rural Development investment will be used to complete energy efficiency improvements including insulation, windows, doors, and furnaces in Cutbank, Montana, for Patricia Alice Compton to reduce the operational expenses of their commercial office building. The project is expected to save \$1,982.00 in annual energy costs. This will save 86,036 kilowatt-hours (kWh), approximately 27 percent of its historical utility bills or enough to power eight homes.
МТ	Jon Tester (MT);Steve Daines (MT)	Matt Rosendale (MT02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Umbrella LLC	\$32,428	This Rural Development investment will be used to help Umbrella LLC, a restaurant in Fromberg, Montana, purchase and install replacement HVAC and refrigeration equipment. This project is expected to save \$2,898 per year. It will replace 21,098 kilowatt hours (kWh) 16 percent of the company's energy use per year.
ND	John Hoeven (ND);Kevin Cramer (ND)	Kelly Armstrong (ND01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Richard and Clyde Pladson Partners	\$404,484	This Rural Development investment will be used to install a more energy efficient grain drying system. Richard and Clyde Pladson Partners operates a family farm growing small grains near Hatton, North Dakota. This project annually will save \$26,281 and replace 370,355 kilowatt hours (kWh) (36 percent), enough energy to power 34 homes.



ND	John Hoeven (ND);Kevin Cramer (ND)	Kelly Armstrong (ND01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Todd Zahnow	\$311,137	This Rural Development investment will be used to install a more energy efficient grain drying system. Todd Zahnow operates a family farm growing small grains near Raub, North Dakota. This project annually will save \$3,379 and replace 54,926 kilowatt hours (kWh) (29 percent), enough energy to power five homes.
ND	John Hoeven (ND);Kevin Cramer (ND)	Kelly Armstrong (ND01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brian Tjernlund	\$433,474	This Rural Development investment will be used to install a more energy efficient grain drying system. Brian Tjernlund operates a family farm growing small grains near Kulm, North Dakota. This project annually will save \$26,248 and replace 419,502 kilowatt hours (kWh) (52 percent), enough energy to power 38 homes.
ND	John Hoeven (ND);Kevin Cramer (ND)	Kelly Armstrong (ND01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Joel R. Olson	\$39,125	This Rural Development investment will be used to install a 27.88 kilowatt (kW) solar array system. Joel Olson operates a family farm growing small grains near Minot, North Dakota. This project will save the business \$2,750 per year and generate 48,032 kilowatt hours (kWh) per year, which is enough electricity to power four homes.
ND	John Hoeven (ND);Kevin Cramer (ND)	Kelly Armstrong (ND01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Square Butte Farm	\$246,908	This Rural Development investment will be used to install a more energy efficient grain drying system. Square Butte Farm operates a family farm growing small grains near Center, North Dakota. This project annually will save \$1,701 and replace 30,318 kilowatt hours (kWh) (60 percent), enough energy to power three homes.
ND	John Hoeven (ND);Kevin Cramer (ND)	Kelly Armstrong (ND01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Wayne Backman	\$209,210	This Rural Development investment will be used to install a more energy efficient grain drying system. Wayne Backman operates a family farm growing small grains near Wilton, North Dakota. This project annually will save \$6,319 and replace 130,161 kilowatt hours (kWh) (60 percent), enough energy to power 12 homes.
ND	John Hoeven (ND);Kevin Cramer (ND)	Kelly Armstrong (ND01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gregory Aarhus	\$94,338	This Rural Development investment will be used to install a more energy efficient grain drying system. Gregory Aarhus operates a family farm growing small grains near Emerado, North Dakota. This project annually will save \$11,625 and replace 230,485 kilowatt hours (kWh) (47 percent), enough energy to power 21 homes.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rick Bryant	\$10,581	This Rural Development investment will be used to help real estate lessor Rick Bryant install a solar stock-well in Scottsbluff. This project is expected to replace 1,360 kilowatt hours (KWh), 100 percent of the business' energy use of electricity.
NE	Deb Fischer (NE);Pete Ricketts (NE)	Adrian Smith (NE03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Edson Farms LLC	\$5,069	This Rural Development investment will be used to help cattle production operation Edson Farms LLC install a solar stock-well in Chappell, Nebraska. This project is expected to replace 190 kilowatt hours (kWh), 100 percent of the farm's energy use of electricity.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bright Spot Solar LLC	\$50,000	This Rural Development investment will be used to install a solar array in Lempster, New Hampshire, to sell power to the Lempster School District. The power produced, estimated to be up to 240,000 kilowatt hours (kWh), is calculated to meet virtually 100 percent of the School's historical annual energy consumption. The company will also derive additional income from the project.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Chris Pappas (NH01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lighthouse Equity Partners LLC	\$169,678	This Rural Development investment will be used to install a roof-mounted solar array at Lighthouse Equity Partners, located at 106 Lafayette Road in North Hampton, New Hampshire. The project is expected to generate more than 109,600 kilowatt hours (kWh), valued at \$23,157 annually. Historical energy consumption is roughly 56,500 kilowatt hours (kWh), so the business will completely offset its power costs and sell excess power to other businesses through Power Purchase Agreements.



NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Warrenstreet Architects Inc.	\$74,308	This Rural Development investment will be used to install a roof-mounted solar array at Warrenstreet Architects, located in Concord, New Hampshire. The 48 kilowatt (kW) direct current (DC) system is expected to generate more that 57,850 kilowatt hours (kWh), valued at roughly \$13,300. This is almost twice what the Company pays in annual energy bills, which will translate into additional future income along with the savings.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Franconia Main Street Properties LLC	\$23,673	This Rural Development investment will be used to install a roof-mounted solar array at Franconia Main Street Properties in Franconia, New Hampshire. The current heating system will be replaced by heat pumps and will use the excess energy production from the solar system output. The array is expected to generate roughly 19,300 kilowatt hours (kWh) annually, which will offset historical energy use valued at \$1,440, and provide additional income of \$2600.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	5R Properties LLC	\$117,368	This Rural Development investment will be used to install a solar array at 5R Properties in Milford, New Hampshire. The project will generate roughly 115,700 kilowatt hours (kWh) annually. This represents about 60 percent of the business's historical energy use saving the operation \$13,000 each year.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lightning T. Farms LLC	\$27,140	This Rural Development investment will be used to install a 17 kilowatt (kW) solar array on a farm outbuilding at Lighting T. Farms in Milford, New Hampshire. The roof-mounted solar panels are expected to produce more than 18,900 kilowatt hours (kWh) each year and valued at \$3,434. This project will offset 97 percent of historical electricity use and combined with their future planned addition of two heat pumps, will save more than 400 gallons of propane annually.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Haunting Whisper LLC	\$32,373	This Rural Development investment will be used to install a ground-mounted solar array. Haunting Whisper is a winery and distillery located in Danbury, New Hampshire. The array is expected to generate more than 22,000 kilowatt hours (kWh), offsetting all of the energy use to run the business. The energy produced is valued at roughly \$4,200.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	CIS Keene LLC	\$61,732	This Rural Development investment will be used to install a 29.6 kilowatt (kW) direct contact (DC) rooftop solar array. Creations in Stone's (CIS Keene LLC) workshop and showroom is located in Swanzey, New Hampshire. CIS Keene LLC supplies customer countertop installations and landscape materials. The array is expected to produce 31,832 kilowatt hours (kWh), offsetting nearly 75 percent of onsite historical electric usage and saving the Company \$7550.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Chris Pappas (NH01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Calef's Since 1869 LLC	\$70,000	This Rural Development investment will be used to install a solar array at Calef's Country Store in Barrington, New Hampshire. Calef's is a popular retail store known for snappy aged cheeses, and features food products primarily from small New England producers. The solar array is estimated to produce 81,711 kilowatt hours (kWh), which will more than offset the Store's historical annual energy consumption. Business owners will sell excess power to create nearly \$2,500 in additional income throughout the year.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	GB Investment Holdings Inc.	\$255,023	This Rural Development investment will be used to purchase and install a solar array. GB Investment Holdings LLC is an industrial office building located in Swanzey, New Hampshire. The system will produce an estimated 242,288 kilowatt hours (kWh) of electricity, valued at \$64,900. This will decrease the business historic energy consumption by 44.3 percent.
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Chris Pappas (NH01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Exeter Rent-All LLC	\$164,457	This Rural Development investment will be used to purchase and install a solar array. Exeter Rent- All is located in Newmarket, New Hampshire. The system will generate an estimated 150,500 kilowatt hours (kWh), which is expected to produce \$32,000. This value is roughly twice what the company spent in power costs historically, so this energy-generation project will also provide additional income.



NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Madko Energy LLC	\$247,500	This Rural Development investment will be used to replace an 80 kilowatt (kW) Francis turbine with a 150 kW crossflow turbine on a hydroelectric installation at Waterloom Pond Dam in New Ipswich, New Hampshire, owned by MadKo Energy. The new turbine will allow for more total energy production than previously capable with an estimated annual generation of 400,000 kilowatt hours (kWh).
NH	Jeanne Shaheen (NH);Maggie Hassan (NH)	Ann Kuster (NH02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cochran Mills LLC	\$516,500	This Rural Development investment will be used to install a roof-mounted solar array. Cochran Mills Solar LLC is located in Antrim, New Hampshire. Power will first be used on-site, and the remainder will be exported to the grid via Net Metering. The project will generate an estimated 172,726 kilowatt hours (kWh), replacing over 139 percent of their historical power, a value of approximately \$45,000.
NJ	George Helmy (NJ);Cory Booker (NJ)	Tom Kean (NJ07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Foothill Estates LLC dba Foothill Acres	\$900,000	This Rural Development investment will be used to purchase and install a 998.73 kilowatt (kW) combination roof and ground mount solar array. Foothill Acres has been providing a warm, family-like environment for over 60 years. The facility house 200 beds for occupants in a state-of-the-art facility. The project is expected to lower the companies energy usage by 72 percent per year.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Page Material Management LLC	\$731,444	This Rural Development investment will be used to help Page Material Management LLC purchase and install a 749.65-kilowatt (kW) solar photovoltaic system. Page Material Management LLC is a material management company in Oswego, Oswego County, New York. This project is expected to save \$166,500 per year. It will generate 774,256 kilowatt hours (kWh) (51 percent of the company's energy use a year), which is enough energy to power 74 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Brandon Williams (NY22)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Heim Farms LLC	\$216,564	This Rural Development investment will be used to help Heim Farms LLC, a dairy farming operation in Morrisville, Madison County, New York, install a new grain drying system. This project is expected to save \$13,021 per year. It will save 228,576 kilowatt hours (kWh) (40 percent of the company's energy use a year), which is enough energy to power 22 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Nick Langworthy (NY23)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jamestown Rubber Stamp Co. Inc.	\$520,760	This Rural Development investment will be used to help Jamestown Rubber Stamp Co. Inc. purchase and install a 465-kilowatt (kW) solar photovoltaic (PV) system. Jamestown Rubber Stamp Co. Inc. is a print shop in Jamestown, Chatauqua County, New York. This project is expected to save \$37,459 per year. It will generate 323,599 kilowatt hours (kWh) (92 percent of the company's energy use a year), which is enough energy to power 31 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	York Milling & Grain LLC	\$121,534	This Rural Development investment will be used to help York Milling & Grain LLC, a crop farming operation in Pavilion, Livingston County, New York, install a new grain drying system. This project is expected to save \$34,023 per year. It will save 142,435 kilowatt hours (kWh) (24 percent of the company's energy use a year), which is enough energy to power 13 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Pat Ryan (NY18)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lightning Express Delivery Service Inc.	\$96,188	This Rural Development investment will be used to purchase and install a 54.44 kilowatt (kW) roof mounted solar array. Lightning Express Delivery Service Inc. is an express delivery service company in Gardiner, Ulster County, New York. The project is expected to save \$9,760 per year. It will generate 59,975 kilowatt hours (kWh) (129 percent of the company's energy use per year), which is enough energy to power six homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Nick LaLota (NY01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Garden of Eve LLC	\$58,367	This Rural Development investment will be used to help Garden of Eve LLC purchase and install a 39.24-kilowatt (kW) solar photovoltaic (PV) system. Garden of Eve LLC is a retail organic vegetable, herb, and flower operation in Riverhead, Suffolk County, New York. This project is expected to save \$9,640 per year. It will generate 44,521 kilowatt hours (kWh) (108 percent of the company's energy use a year), which is enough energy to power four homes.



NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Austic Grain LLC	\$228,349	This Rural Development investment will be used to help Austic Grain LLC, a crop farming operation in Ovid, Seneca County, New York. Program funding will be used to install a new grain drying system. This project is expected to save \$9,107 per year. It will save 549,997 kilowatt hours (kWh) (13 percent of the company's energy use a year), which is enough energy to power 52 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Nick LaLota (NY01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Holy Schmitt's LLC	\$67,221	This Rural Development investment will be used to help Holy Schmitt's LLC purchase and install a 42.68-kilowatt (kW) solar photovoltaic system. Holy Schmitt's LLC is a produce farm in Riverhead, Suffolk County, New York. This project is expected to save \$4,824 per year. It will generate 49,315 kilowatt hours (kWh) (225 percent of the company's energy use a year), which is enough energy to power five homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Elise Stefanik (NY21)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Seven View Farms	\$46,300	This Rural Development investment will be used to help Seven View Farms, a dairy farming operation in Delanson, Schoharie County, New York. Program funding will be used to install a new grain drying system. This project is expected to save \$10,391 per year. It will save 124,629 kilowatt hours (kWh) (47 percent of the company's energy use a year), which is enough energy to power 12 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hemdale Farms Inc.	\$631,850	This Rural Development investment will be used to help Hemdale Farms purchase and install a 749.8-kilowatt (kW) solar photovoltaic system. Hemdale Farms is a dairy, vegetable farm and greenhouse operation in Clifton Springs, Ontario County, New York. This project is expected to save \$42,737 per year. It will generate 862,974 kilowatt hours (kWh) (61 percent of the company's energy use a year), which is enough energy to power 82 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Nick Langworthy (NY23)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Burns Family Farm LLC	\$300,410	This Rural Development investment will be used to help Burns Family Farm LLC, a dairy farming operation in Hornell, Steuben County, New York, install a new grain drying system. This project is expected to save \$13,837 per year. It will save 155,561 kilowatt hours (kWh) (58 percent of the company's energy use a year), which is enough energy to power 15 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Elise Stefanik (NY21)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brian Steenburg	\$153,579	This Rural Development investment will be used to help Brian Steenburg, a crop farming operation in Jordanville, Otsego County, New York, install a new grain drying system. This project is expected to save \$34,278 per year. It will save 294,021 kilowatt hours (kWh) (68 percent of the company's energy use a year), which is enough energy to power 28 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Nick Langworthy (NY23)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Elmira Stamping & Manufacturing Corp.	\$721,600	This Rural Development investment will be used to help Elmira Stamping & Manufacturing Corp. purchase and install a 704-kilowatt (kW) solar photovoltaic system. Elmira Stamping & Manufacturing Corp. is a metal stamping and machining company in Elmira, Chemung County, New York. This project is expected to save \$71,542 per year. It will generate 828,202 kilowatt hours (kWh) (121 percent of the company's energy use a year), which is enough energy to power 79 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Good Food Farmers Network LLC	\$72,587	This Rural Development investment will be used to help Good Food Farmers Network LLC purchase and install a 55-kilowatt (kW) solar photovoltaic system. Good Food Farmers Network LLC is a local food aggregation and distribution business in Old Chatham, Columbia County, New York. This project is expected to save \$13,800 per year. It will generate 67,400 kilowatt hours (kWh) (105 percent of the company's energy use a year), which is enough energy to power six homes.



NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Pat Ryan (NY18)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Timely Signs of Kingston Inc.	\$94,975	This Rural Development investment will be used to help Timely Signs of Kingston Inc. purchase and install a 65.5-kilowatt (kW) solar photovoltaic system. Timely Signs of Kingston Inc. is a commercial sign manufacturer in Kingston, Ulster County, New York. This project is expected to save \$8,272 per year. It will generate 82,100 kilowatt hours (kWh) (89 percent of the company's energy use a year), which is enough energy to power eight homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Mccollum Farm Partnership	\$379,000	This Rural Development investment will be used to help McCollum Farms Partnership, a grain farming operation in Gasport, Niagara County, New York, install a new grain drying system. This project is expected to save \$79,668 per year. It will save 1,280,420 kilowatt hours (kWh) (51 percent of the company's energy use a year), which is enough energy to power 122 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Wayne County Eggs LLC	\$442,000	This Rural Development investment will be used to help Wayne County Eggs LLC purchase and install a 591.5-kilowatt (kW) solar photovoltaic system. Wayne County Eggs LLC is a poultry farm that produces eggs in Wolcott, Wayne County, New York. This project is expected to save \$67,335.00 per year. It will generate 320,000 kilowatt hours (kWh) (66 percent of the company's energy use a year), which is enough energy to power 30 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Elise Stefanik (NY21)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cerow Agency Inc.	\$14,023	This Rural Development investment will be used to help Cerow Agency Inc. purchase and install a 7.1-kilowatt (kW) solar photovoltaic system. Cerow Agency Inc. is an insurance provider in Clayton, Jefferson County, New York. This project is expected to save \$1,848.00 per year. It will generate 7,700 kilowatt hours (kWh) (56 percent of the company's energy use a year), which is enough energy to power approximately one home.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Joseph Morelle (NY25)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	A & J Kirby Farms	\$169,935	This Rural Development investment will be used to help A & J Kirby Farms, a crop farming operation in Albion, Orleans County New York, install a new grain drying system. This project is expected to save \$10,324.00 per year. It will save 445,514 kilowatt hours (kWh) (62 percent of the company's energy use a year), which is enough energy to power 42 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Norwich Meadows Farm LLC	\$239,022	This Rural Development investment will be used to help Norwich Meadows Farm LLC purchase and install a 192.06-kilowatt (kW) solar photovoltaic (PV) system. Norwich Meadows Farm LLC is a vegetable farm in Norwich, Chenango County, New York. This project is expected to save \$9,068 per year. It will generate 227,770 kilowatt hours (kWh) (173 percent of the company's energy use a year), which is enough energy to power 22 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Francis Gross	\$84,583	This Rural Development investment will be used to purchase and install a new grain drying system. Francis Gross runs a dairy farming operation in Weedsport, Cayuga County, New York. This project is expected to save \$4,943 per year. It will save 85,450 kilowatt hours (kWh) (38 percent of the company's energy use a year), which is enough energy to power eight homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Nick Langworthy (NY23)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Odell Farms Partnership	\$111,853	This Rural Development investment will be used to assist Odell Farms Partnership install an energy efficient grain dryer. Odell Farms is a crop producer in Panama, Chautauqua County, New York. The project is expected to save \$7,953 per year. It will save 100,360 kilowatt hours (kWh) (83 percent of the company's energy use per year), which is enough energy to power nine homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Brandon Williams (NY22)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dennis Brady & Sons Farms LLC	\$52,406	This Rural Development investment will be used to assist Dennis Brady & Sons Farms, LLC install a new grain drying system. Dennis Brady & Sons is a crop and dairy farming operation in Clinton, Oneida County, New York, which is located in Oneida County. This project is expected to save \$12,342 per year. It will replace 196,749 kilowatt hours (kWh) (22 percent of the company's energy use a year), which is enough energy to power 18 homes.



NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sigler Road Farm LLC	\$122,500	This Rural Development investment will be used to assist Sigler Road Farm LLC purchase and install a 122.5-kilowatt (kW) solar photovoltaic (PV) system. Sigler Road Farm LLC is a livestock farm in Pine Plains, Dutchess County, New York. This project is expected to save \$2,911 per year. It will generate 138,312 kilowatt hours (kWh) (456 percent of the company's energy use a year), which is enough energy to power 13 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Pat Ryan (NY18)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Saras Hospitality Operating Inc.	\$606,540	This Rural Development investment will be used to assist Sara's Hospitality Operating Inc. purchase and install a 441.12-kilowatt (kW) solar photovoltaic system. Sara's Hospitality Operating Inc. is a hotel operating company in Kingston, New York, which is located in Ulster County. This project is expected to save \$68,289 per year. It will generate 531,498 kilowatt hours (kWh) (39 percent of the company's energy use a year), which is enough energy to power 50 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Elise Stefanik (NY21)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Greenwood Rng LLC	\$1,000,000	This Rural Development investment will be used to assist Greenwood RNG LLC upgrade a renewable natural gas production facility. Greenwood RNG LLC is a small renewable natural gas production operation that converts cow manure into renewable natural gas in Canton, St. Lawrence County, New York. This project is expected to generate \$1,051,775.00 per year. It will produce 9,595,440 kilowatt hours (kWh) a year, which is enough electricity to power 914 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Andy Wall Consulting Services Inc.	\$23,226	This Rural Development investment will be used to assist Andy Wall Consulting Services Inc. purchase and install a 33.18-kilowatt (kW) solar photovoltaic (PV) system. Andy Wall Consulting Services Inc. is a renewable energy development company in Big Indian, Ulster County, New York. This project is expected to save \$5,290 per year. It will generate 33,487 kilowatt hours (kWh) (94 percent of the company's energy use a year, which is enough electricity to power three homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Martin & Raymond Dean	\$40,000	This Rural Development investment will be used to assist Martin and Raymond Dean install a new grain drying system. Martin and Raymond Dean is a dairy farming operation in Auburn, Cayuga, County, New York. This project is expected to save \$3,844 per year. It will replace 40,173 kilowatt hours (kWh) (63 percent of the company's energy use a year), which is enough electricity to power three homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Zeliff Farms LLC	\$119,311	This Rural Development investment will be used to assist Zeliff Farms, LLC install a new grain drying system. Zeliff Farms is a row crop farming operation in Middleport, Orleans County, New York. This project is expected to save \$13,410 per year. It will save 14,786 kilowatt hours (kWh) (41 percent of the company's energy use a year), which is enough electricity to power one home.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Howlett Farms Inc.	\$500,000	This Rural Development investment will be used to help Howlett Farms Inc. install a new grain drying system. Howlett Farms Inc. is a crop farming operation in Avon, Genesee County, New York. This project is expected to save \$35,544 per year. It will save 871,200 kilowatt hours (kWh) (59 percent of the company's energy use a year), which is enough electricity to power 83 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Brandon Williams (NY22)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bridgedale Farms	\$55,979	This Rural Development investment will be used to help Bridgedale Farms install a new grain drying system. Bridgedale is a crop farming operation in Madison, Madison County, New York. This project is expected to save \$6,603 per year. It will save 72,462 kilowatt hours (kWh) (35 percent of the company's energy use a year, which is enough electricity to power seven homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sun Dance Pool N Patio Inc.	\$108,925	This Rural Development investment will be used to help Sundance Pool N Patio Inc. purchase and install a 60 kilowatt (kW) solar photovoltaic (PV) system. Sundance Pool N Patio is a pool, patio and hot tub retailer in Watertown, Jefferson County, New York. This project is expected to save \$5,478 per year. It will generate 60,872 kilowatt hours (kWh) (100 percent of the company's energy use a year), which is enough electricity to power five homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Brandon Williams (NY22)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Collins Knoll Farm LLC	\$185,663	This Rural Development investment will be used to help Collins Knoll Farms purchase and install a new grain drying system. Collins Knolls is a dairy farming operation in Chadwicks, Oneida County, New York. This project is expected to save \$34,168 per year. It will save 565,530 kilowatt hours (kWh) (49 percent of the company's energy use a year), which is enough electricity to power 53 homes.



NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Nick Langworthy (NY23)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Douglas Victor Behen	\$48,720	This Rural Development investment will be used to assist Douglas Behen purchase and install a new grain drying system. Douglas Behen owns a dairy farming operation in Caneadea, Allegany County, New York. This project is expected to save \$278.00 per year. It will save 2292 kilowatthours (kWh), 45 percent of the company's energy use .
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Joseph Morelle (NY25)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stokoe 1812 Inc.	\$219,205	This Rural Development investment will be used to assist Stokoe 1812 Inc. purchase and install a new grain drying system. Stokoe 1812 is a cash crop and heifer boarding operation in Scottsville, Monroe County, New York. This project is expected to save \$40,016 per year. It will save 1,725,422 kilowatt hours (kWh) (57 percent of the company's energy use a year), which is enough electricity to power 164 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Claudia Tenney (NY24)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lamoreaux Landing Wine Cellars LLC	\$97,864	This Rural Development investment will be used to assist Lamoreaux Landing Wine Cellars LLC purchase and install a 66.83-kilowatt (kW) solar photovoltaic system. Landing Wine Cellars LLC is a wine producer in Lodi, Seneca County, New York. This project is expected to save \$4,829 per year. It will generate 68,982 kilowatt hours (kWh) (149 percent of the company's energy use a year), which is enough electricity to power six homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Elise Stefanik (NY21)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	PSR Holdings Four Inc.	\$93,641	This Rural Development investment will be used to assist PSR Holdings Four Inc. purchase and install a 79.055-kilowatt (kW) solar photovoltaic (PV) system. PSR Holdings Four is a small seasonal vacation hospitality company in Diamond Point, Warren County, New York. This project is expected to save \$11,531 per year. It will generate 82,365 kilowatt hours (kWh) (60.5 percent of the company's energy use a year), which is enough electricity to power eight homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lansing Community Solar LLC	\$1,000,000	This Rural Development investment will be used to help Lansing Community Solar LLC purchase and install a 6.50 megawatt (MW) solar array. Lansing Community Solar is a solar generation business in Lansing, Tompkins County, New York. This project is expected to save \$1,081,754.63 per year. It will generate 9,834,133 kilowatt hours (kWh) per year, which is enough electricity to power 907 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Pat Ryan (NY18)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	LSE Sculptor LLC	\$1,000,000	This Rural Development investment will be used to help LSE Sculptor LLC purchase and install a 2.71 megawatt (MW) solar array. LSE Sculptor is a solar generation business in New Windsor, Orange County, New York. This project is expected to save \$385,731 per year. It will generate 3,857,313 kilowatt hours (kWh) a year, which is enough electricity to power 355 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Elise Stefanik (NY21)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	River Breeze Dairy LLC	\$262,450	This Rural Development investment will be used to help River Breeze Dairy LLC install a 278.76 kilowatt (kW) roof mounted solar array. River Breeze Dairy is a 6th generation dairy operation in Chase Mills, St. Lawrence County, New York. This project is expected to save \$112,789 per year. It will replace 331,611 kilowatt hours (kWh) (32 percent of the company's energy use a year), which is enough electricity to power 30 homes.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Elise Stefanik (NY21)	Rural Energy for America Program (REAP) Technical Assistance	Adirondack North Country Association (ANCA)	\$136,973	This Rural Development investment will be used to provide technical assistance to rural small businesses and agricultural producers applying for the renewable energy assistance program (REAP) grants. Priority will be given to applicants in distressed/disadvantaged communities, those pursuing projects using underutilized technologies, and those pursuing projects under \$20,000. Adirondack North Country Association in Saranac Lake, which is located in Franklin County, New York, offers information and analysis, programs, technical expertise, and funding for New Yorkers to increase energy efficiency, save money, use renewable energy, and reduce reliance on fossil fuels. It is expected that 36 New York rural small businesses and/or agricultural producers will receive assistance to enhance REAP grant applications.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hamden General	\$20,000	This Rural Development investment will be used to assist Hamden General LLC purchase and install doors, windows and a HVAC system. Hamden General LLC is a general store that sells local produce and dairy items along with coffee and groceries. The store is located in Hamden, Delaware County, New York. The project will realize \$4,367 in savings and will replace 35,809 kilowatt hours (kWh) (43 percent energy savings) per year. Funding will include \$20,000 Applicant Contribution.



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	(NY)	NICK Langwortny (NY23)	(REAP) Renewable and Energy Efficiency Program	BICYCIE MAN LLC	\$1 <i>3</i> ,245	mounted solar system. Bicycle Man LLC is a store that retails and services specialty pedal bicycles. The company has been operating since 2002 in Alfred Station, Allegany County, New York. This project will realize \$1,320 per year in savings and will replace 7,747 kilowatt hours (kWh) (140 percent energy savings) per year.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Schobel Enterprises Inc.	\$20,000	This Rural Development investment will be used to purchase and install a heat pump, insulation and windows. Schobel Enterprises is an estate sale store operating since 2003 in Cairo, Greene County, New York. This project will realize \$4,599 per year in savings and will replace 23,739 kilowatt hours (kWh) (69 percent energy savings) per year.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Technical Assistance	The Research Foundation for The SUNY	\$132,265	This Rural Development investment will be used to provide technical assistance to agricultural producers and rural small businesses applying for the renewable energy assistance program (REAP) grants. Priority will be given to applicants in distressed/disadvantaged communities, those pursuing projects using underutilized technologies, and those pursuing projects under \$20,000. The Research Foundation for the State University of New York at Binghamton provides essential administrative services that enable State University of New York faculty to focus their efforts on educating students and performing life-changing research across a wide range of disciplines including artificial intelligence, clean energy, biotechnology, longevity, substance addiction, nextgen quantum computing, environmental health, and resiliency. The SUNY Research Foundation will use funds to assist REAP applicants whose projects are subject to Section 106 review and that the State Historic Preservation Office (SHPO) or Tribal Historic Preservation Office (THPO) has requested an archaeological survey on the parcel proposed for development. The purpose of both programs is to increase the number of energy efficiency improvements by agricultural producers in New York State to ensure the long-term sustainability and viability of New York farms, as well as help meet state and United States' climate goals. Specifically, it is expected that 25 New York agricultural producers and rural small businesses will receive assistance through this initiative to enhance their REAP grant applications.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	BC Laundry LLC	\$499,013	This Rural Development investment will be used to purchase and install high efficiency washing machines and dryers. BC Laundry LLC owns three3-coin operated laundromats that have been operating since 2022 in Binghamton, Broome County, New York. This project will realize \$12,777 per year in savings and will replace 411,741 kilowatt hours (kWh) (35 percent energy savings) per year.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Healthy Kids Childcare Solutions Corp.	\$33,195	This Rural Development investment will be used to purchase and install a 15.18 kilowatt (kW) solar array. Healthy Kids Childcare Solutions Corp. is a childcare center operating since 2007 in Monticello, Sullivan County, New York. This project will realize \$2,215 per year in savings and will replace 17,040 kilowatt hours (kWh) (36 percent energy savings) per year. Funding will include \$36,195 applicant contribution.
NY	Kirsten Gillibrand (NY);Chuck Schumer (NY)	Marc Molinaro (NY19)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stronghaven Farm LLC	\$134,804	This Rural Development investment will be used to purchase and install an energy efficient grain dryer. Stronghaven Farm LLC is a crop and dairy farm operating since 2014 in Barton, Tioga County, New York. This project will realize \$18,489 per year in savings and will replace 228,270 kilowatt hours (kWh) (32 percent energy savings) per year. Funding will include a \$134,805 applicant contribution.
OH	Sherrod Brown (OH);J.D. Vance (OH)	Troy Balderson (OH12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Schmelzer Industries Inc.	\$246,647	This Rural Development investment will be used to purchase and install energy efficient cure oven at Schmelzer Industries Inc., in Somerset, Ohio. This project is expected to save the business \$56,913 in annual energy costs and generate 2,843,231 kilowatt hours (kWh) of electricity, enough to power 263 homes. This energy efficiency upgrade will offset 74 percent of the business annual energy consumption.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Greg Landsman (OH01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Quantum Metals Inc.	\$998,350	This Rural Development investment will be used to purchase and install a mounted solar array at Quantum Metals in Lebanon, Ohio. This project is to save the operation \$368,874 in annual energy costs and generate 998,348 kilowatt hours (kWh) of electricity, enough to power 92 homes. This renewable install will offset nearly 29 percent of the business' annual energy consumption.



ОН	Sherrod Brown (OH);J.D. Vance (OH)	Bob Latta (OH05)	Rural Energy for America Program	Kleinfelter Equipment LLC	\$69,073	This Rural Development investment will be used to purchase and install energy efficient grain
			Efficiency Program			\$6,858 in annual energy costs and generate 95,638 kilowatt hours (kWh) of electricity, enough to power eight homes. This energy efficiency upgrade will offset 65 percent of the business energy consumption annually.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Dave Joyce (OH14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ronald Bailey	\$152,804	This Rural Development investment will be used to purchase and install energy efficient grain dryer for Ronald Bailey in Jefferson, Ohio. This project is expected to save his family farm \$19,353 in annual energy costs and generate 261,019 kilowatt hours (kWh) of electricity, enough to power 24 homes. This energy efficiency upgrade will offset 70 percent of the farm's energy consumption annually.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Jim Jordan (OH04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Glen Lehner Farms LLC	\$249,038	This Rural Development investment will be used to purchase and install energy efficient grain dryer for Glenn Lehner Farms in Marion, Ohio. This project is expected to save the family farm \$29,032 in annual energy costs and generate 458,655 kilowatt hours (kWh) of electricity, enough to power 42 homes. This energy efficiency upgrade will offset 57 percent of the farm's energy consumption annually.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Bob Latta (OH05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	David C. Kamm	\$283,113	This Rural Development investment will be used to purchase an energy efficient grain dryer for David Kamm in New London, Ohio. The grain dryer is expected to save this family farm \$9,962 in annual energy costs and save 258,921 kilowatt hours (kWh) of electricity per year, enough to power 23 homes. This energy efficiency update will offset nearly 55 percent of the farm's annual energy consumption.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Troy Balderson (OH12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Holmes Siding Contractors LTD	\$642,850	This Rural Development investment will be used to purchase and install a 173.88 and a 496.8- kilowatt (kW) roof mounted solar array at Holmes Siding Contractors in Millersburg, Ohio. This project is expected to save the operation \$42,842 in annual energy costs and generate 714,032 kilowatt hours (kWh) of electricity, enough to power 66 homes. This renewable install will offset nearly 100 percent of the business' annual energy consumption.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Troy Balderson (OH12)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Equity Trust Company Custodian	\$24,627	This Rural Development investment will be used to purchase and install a 13.75-kilowatt (kW) roof mounted solar array for Equity Trust in Lancaster, Ohio. This project is expected to save the business \$1,603 in annual energy costs and save 16,029 kilowatt hours (kWh) of electricity per year, enough to power one home. This energy efficiency update will offset nearly 30 percent of the business' annual energy consumption.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Jim Jordan (OH04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Heitkamp	\$97,720	This Rural Development investment will be used to purchase an energy efficient grain dryer for John Heitkamp in New Bremen, Ohio. The grain dryer is expected to save this family farm \$44,613 in annual energy costs and save 681,323 kilowatt hours (kWh) of electricity per year, enough to power 63 homes. This energy efficiency update will offset nearly 70 percent of the farm's annual energy consumption.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Max Miller (OH07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jarrett Companies Inc.	\$276,102	This Rural Development investment will be used to purchase and install a 299.7-kilowatt (kW) roof mounted solar array at the Jarret Companies Inc., in Orrville, Ohio. This project is expected to save the business \$26,570 in annual energy costs and generate 318,418 kilowatt hours (kWh) of electricity per year, enough to power 29 homes. This energy efficiency update will offset nearly 148 percent of the business' annual energy consumption.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Bob Latta (OH05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hirzel Canning Co.	\$1,000,000	This Rural Development investment will be used to purchase and install a 1,251-kilowatt (kW) roof mounted solar array at the Hirzel Canning Company in Ottawa, Ohio. This project is expected to save the business \$151,523 in annual energy costs and generate 1,345,963 kilowatt hours (kWh) of electricity per year, enough to power 124 homes. This energy efficiency update will offset nearly 64 percent of the business' annual energy consumption.
ОН	Sherrod Brown (OH);J.D. Vance (OH)	Warren Davidson (OH08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Morning Fresh - Superior Foods Inc.	\$327,680	This Rural Development investment will be used to purchase and install a 241.8-kilowatt (kW) ground mounted solar array at Morning Fresh-Superior Foods in Union City, Ohio. This project is expected to save the business operation \$37,317 in annual energy costs and generate 310,974 kilowatt hours (kWh) of electricity, enough to power 91 homes. This energy efficiency upgrade will offset nearly 53 percent of the business' annual energy consumption.



ОК	James Lankford (OK);Markwayne Mullin (OK)	Josh Brecheen (OK02)	Rural Energy for America Program (REAP) Technical Assistance	Cherokee Nation	\$398,264	This Rural Development investment will be used to provide funds to the Cherokee Nation to provide comprehensive technical assistance to agriculture producers and Tribal citizens to enable eligible REAP applicants to successfully secure funding for clean and renewable energy projects, fostering sustainability development, and energy sovereignty withing the Cherokee Nation Reservation. They will provide in-person outreach and technical assistance to potential REAP applicants. Their plan is to host one-on-one technical assistance, virtual webinars, and hosting agricultural summits.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Frank Lucas (OK03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Paul Bates	\$57,250	This Rural Development investment will be used to assist an agriculture producer located in Lookeba, Oklahoma install a 15 kilowatt (kW) wind turbine. The system is estimated to produce 43,195 kilowatt hours (kWh) in year one, which is enough electricity to power three homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Frank Lucas (OK03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Boehs Building Supply LLC	\$43,200	This Rural Development investment will be used to assist a rural small business located in Fairview, Oklahoma install a 42.3 kilowatt (kW) solar system. The system is estimated to produce 68,869 kilowatt hours (kWh) in year one, which is enough electricity to power six homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Stephanie Bice (OK05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tim's Bodyworx Inc.	\$75,501	This Rural Development investment will be used to assist a rural small business located in Guthrie, Oklahoma install a 51 kilowatt (kW) solar system. The system is estimated to produce 73,286 kilowatt hours (kWh) in year one, which is enough electricity to power seven homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Josh Brecheen (OK02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ishko LLC	\$53,625	This Rural Development investment will be used to assist a rural small business located in Tishimingo, Oklahoma install a 33.6 kilowatt (kW) solar system. The system is estimated to produce 56,065 kilowatt hours (kWh) in year one, which is enough electricity to power five homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Frank Lucas (OK03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Progressive Development Corp,. LLC	\$61,118	This Rural Development investment will be used to assist a rural small business located in Stillwater, Oklahoma install a 22.5 kilowatt (kW) solar system. The system is estimated to produce 32,162 kilowatt hours (kWh) in year one, which is enough electricity to power three homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Frank Lucas (OK03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	E&M Repp Farms Inc.	\$57,250	This Rural Development investment will be used to assist a small business located in Fort Cobb, Oklahoma install a 15 kilowatt (kW) wind turbine. The system is estimated to produce 39,808 kilowatt hours (kWh) in year one, which is enough electricity to power three homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Frank Lucas (OK03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	G Properties LLC	\$64,837	This Rural Development investment will be used to assist a rural small business located in Stillwater, Oklahoma install a 39.770 kilowatt (kW) solar system. The system is estimated to produce 59,372 kilowatt hours (kWh) in year one, which is enough electricity to power five homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Josh Brecheen (OK02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Charles Maulding	\$21,300	This Rural Development investment will be used to assist a rural small business located in Eucha, Oklahoma install a 15 kilowatt (kW) solar system. The system is estimated to produce 12,500 kilowatt hours (kWh) in year one, which is enough electricity to power one home.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Frank Lucas (OK03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jon Jay Devore	\$23,823	This Rural Development investment will be used to assist a rural agricultural production located in Laverne, Oklahoma install a 11.7 kilowatt (kW) solar system. The system is estimated to produce 17,257 kilowatt hours (kWh) in year one, which is enough electricity to power one home.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Frank Lucas (OK03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Triple S Farms LC	\$334,366	This Rural Development investment will be used to assist an agricultural producer located in Albert, Oklahoma install a 225 kilowatt (kW) solar system. The system is estimated to produce 308,842 kilowatt hours (kWh) in year one, which is enough electricity to power 28 homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Josh Brecheen (OK02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	T&A Holdings LLC	\$99,500	This Rural Development investment will be used to assist a rural small business located in Mead, Oklahoma install a 96.0 kilowatt (kW) solar system. The system is estimated to produce 146,073 kilowatt hours (kWh) in year one, which is enough electricity to power 13 homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Tom Cole (OK04)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	OM Sai Hotel Group LLC	\$99,250	This Rural Development investment will be used to assist a rural small business located in Ada, Oklahoma install a 70 kilowatt (kW) solar system. The system is estimated to produce 119,930 kilowatt hours (kWh) in year one, which is enough electricity to power 10 homes.



ОК	James Lankford (OK);Markwayne Mullin (OK)	Frank Lucas (OK03)	Rural Energy for America Program (REAP) Renewable and Energy	Hopewell Land LLC	\$64,723	This Rural Development investment will be used to assist a rural small business located in Hydro, Oklahoma install a 51 kilowatt (kW) solar system. The system is estimated to produce 79,268
			Efficiency Program			kilowatt hours (kWh) in year one, which is enough electricity to power seven homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Josh Brecheen (OK02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Trickett Farms LLC	\$85,000	This Rural Development investment will be used to assist a rural agricultural producer located in Stigler, Oklahoma install a 50 kilowatt (kW) solar system. The system is estimated to produce 85,769 kilowatt hours (kWh) in year one, which is enough electricity to power eight homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Stephanie Bice (OK05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hudiburg Ford LLC	\$253,080	This Rural Development investment will be used to assist a rural small business in Wellston, Oklahoma add a 385 panel, 209.8 kilowatt (kW) solar system. The system is estimated to produced 302,745 kilowatt hours (kWh) in year one, which is enough electricity to power 27 homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Josh Brecheen (OK02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Sooner Pork LLC	\$193,800	This Rural Development investment will be used to assist a rural agriculture producer located in Holdenville, Oklahoma install a 114 kilowatt (kW) solar system. The system is estimated to produce 194,704 kilowatt hours (kWh) in year one, which is enough electricity to power 17 homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Kevin Hern (OK01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dave Bauer II LLC	\$27,300	This Rural Development investment will be used to assist a rural small business located in Tulsa, Oklahoma install a 51.15 kilowatt (kW) solar system. The system is estimated to produce 71,237 kilowatt hours (kWh) in year one, which is enough electricity to power six homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Josh Brecheen (OK02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	LOR Farms Colcord Solar LLC	\$78,400	This Rural Development investment will be used to assist a rural small business located in Colcord, Oklahoma install a 64 kilowatt (kW) solar system. The system is estimated to produce 94,128 kilowatt hours (kWh) in year one, which is enough electricity to power eight homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Josh Brecheen (OK02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robinson Brothers Pork LLC	\$306,000	This Rural Development investment will be used to assist an agriculture producer located in Holdenville, Oklahoma install a 180 kilowatt (kW) solar system. The system is estimated to produce 308,407 kilowatt hours (kWh) in year one, which is enough electricity to power 28 homes.
ОК	James Lankford (OK);Markwayne Mullin (OK)	Josh Brecheen (OK02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robinson Family Farms LLC	\$443,555	This Rural Development investment will be used to assist a rural small business located in Calvin, Oklahoma install a 266 kilowatt (kW) solar system. The system is estimated to produce 447,918 kilowatt hours (kWh) in year one, which is enough electricity to power 41 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Guy Reschenthaler (PA14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	KJ RX Holdings LLC	\$60,703	This Rural Development investment will be used to help KJ RX Holdings Inc. purchase and install a 49.7-kilowatt (kW) solar photovoltaic system for its new medical facility located in Indiana County, Pennsylvania. KJ RX Holdings LLC is a minority owned and operated business management and consulting service company who handles multiple revenue streams such as commercial real estate, medical office rental space, and administrative billing services. This project is expected to generate 60,719 kilowatt hours (kWh) per year, which is enough energy to power five homes.
PA	Bob Casey (PA);John Fetterman (PA)	Mike Kelly (PA16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Shri Jalasai LLC	\$99,250	This Rural Development investment will be used to help Shri Jalasai LLC, a hospitality company, purchase and install a 70-kilowatt (kW) solar photovoltaic system for its Super 8 by Wyndham motel located in Mercer County, Pennsylvania. This project is expected to save the business approximately \$17,800 per year and will generate 83,562 kilowatt hours (kWh) per year, which is enough energy to power seven homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pajama Factory LLC	\$415,021	This Rural Development investment will be used to help The Pajama Factory LLC purchase and install a 325.92-kilowatt (kW) solar photovoltaic system. The Pajama Factory LLC, located in Williamsport, Pennsylvania, houses several small businesses and art studios. This project is expected to save the business approximately \$12,700 per year and will generate 261,028 kilowatt hours (kWh) per year, which is enough energy to power 24 homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cumming Motors Inc.	\$168,791	This Rural Development investment will be used to help Cumming Motors Inc., located in Altoona, Pennsylvania, purchase and install a 178.9-kilowatt (kW) solar photovoltaic (PV) system. Cumming Motors Inc. has been operating for 70 years as a vehicle maintenance and repair shop. This project is expected to generate 96,174 kilowatt hours (kWh) per year, which is enough energy to power eight homes.



PA Bo	Bob Casey (PA);John Fetterman (PA) Bob Casey (PA);John Fetterman (PA) Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09) Lloyd Smucker (PA11)	Efficiency Program Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program Efficiency Program Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Eric Harnish Wayne LeFever	\$78,632	 properties. MAB Holdings LLC is a real estate management company operating since 2014. This project is expected to generate 103,459 kilowatt hours (kWh) per year, which is enough energy to power approximately nine homes. This Rural Development investment will be used to help Eric Harnish purchase and install a 53.36-kilowatt (kW) solar photovoltaic system for his dairy farming operation located in Ulster, Pennsylvania. This project is expected to save the farm approximately \$11,400 per year and will generate 55,935 kilowatt hours (kWh) per year, which is enough energy to power five homes.
PA Bi	Bob Casey (PA);John Fetterman (PA) Bob Casey (PA);John Fetterman (PA) Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09) Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Eric Harnish Wayne LeFever	\$78,632	This Rural Development investment will be used to help Eric Harnish purchase and install a 53.36- kilowatt (kW) solar photovoltaic system for his dairy farming operation located in Ulster, Pennsylvania. This project is expected to save the farm approximately \$11,400 per year and will generate 55,935 kilowatt hours (kWh) per year, which is enough energy to power five homes.
ΡΑ Βι	Bob Casey (PA);John Fetterman (PA) Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Wayne LeFever	\$220,900	
	Bob Casey (PA);John Fetterman (PA)				<i>Q220,000</i>	This Rural Development investment will be used to help Wayne LeFever purchase and install a 53.36-kilowatt (kW) solar photovoltaic system for his poultry farming operation located in Quarryville, Pennsylvania. This project is expected to save the farm approximately \$35,000 per year and will generate 240,236 kilowatt hours (kWh) per year, which is enough energy to power 22 homes.
PA Bo		Matt Cartwright (PA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Alemere Farms & Orchards LLC	\$38,025	This Rural Development investment will be used to help Alemere Farms & Orchards LLC, a vegetable and orchard farming operation located in Clarks Summit, Pennsylvania, purchase and install a 30-kilowatt (kW) solar photovoltaic system. This project is expected to save the farm approximately \$6,200 per year and will generate 40,191 kilowatt hours (kWh) per year, which is enough energy to power three homes.
PA Bo	Bob Casey (PA);John Fetterman (PA)	Chrissy Houlahan (PA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Maple Lane Heritage LLC	\$97,650	This Rural Development investment will be used to help Maple Lane Heritage LLC, a crop and dairy farming operation located in Chester County, Pennsylvania, purchase and install a 79.12-kilowatt (kW) solar photovoltaic system. This project is expected to generate 90,760 kilowatt hours (kWh) of electricity, which is enough energy to power eight homes.
PA Bo	Bob Casey (PA);John Fetterman (PA)	Glenn Thompson (PA15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Maple Lane Solar LLC	\$1,000,000	This Rural Development investment will be used to help Maple Lane Solar LLC purchase and install a 3283.2-kilowatt (kW) ground mounted solar photovoltaic (PV) system for its project located in Selinsgrove, Pennsylvania. Maple Lane Solar LLC is a renewable energy firm specializing in solar photovoltaic power systems that assist in generating clean energy and to contribute towards meeting Pennsylvania alternative Energy Portfolio Standard goals. This project is expected to generate 4,462,271 kilowatt hours (kWh) of electricity, which is enough energy to power 411 homes.
PA Bo	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	N&S Estates LLC	\$68,791	This Rural Development investment will be used to help N&S Estates LLC purchase and install a 57.7-kilowatt (kW) solar photovoltaic system. Established in 2021, N&S Estates LLC is a real estate holding company located in Lewistown, Pennsylvania. This project is expected to generate 71,095 kilowatt hours (kWh) per year, which is enough energy to power six homes.
PA Bo	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Raytech LLC	\$193,150	This Rural Development investment will be used to help Raytech LLC purchase and install a 403.42-kilowatt (kW) solar photovoltaic system. Operating since 1971, Raytech LLC is a sheet metal manufacturer located in New Holland, Pennsylvania. This project is expected to save the business approximately \$54,000 per year and will generate 449,536 kilowatt hours (kWh) per year, which is enough energy to power 41 homes.
PA Bo	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Team Ten LLC	\$109,841	This Rural Development investment will be used to help Team Ten LLC purchase and replace the compressed air system at the American Eagle Paper Mills located in Tyrone, Pennsylvania. The mill was founded in the 1880s before Team Ten LLC purchased it in 2003. The mill specializes in manufacturing high-quality recycled papers. This project will replace two air compressors manufactured in the early 1960s with more energy efficient ones. This project is expected to save the business approximately \$41,000 per year and will decrease its energy consumption by 19 percent.
PA Bo	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kevin Balmer	\$37,051	This Rural Development investment will be used to help Kevin Balmer purchase and install a 47.52-kilowatt (kW) solar photovoltaic system for his dairy farming operation located in Elizabethtown, Pennsylvania. This project is expected to save the farm approximately \$10,000 per year and will generate 62,038 kilowatt hours (kWh) per year, which is enough energy to power five homes.



PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nescopeck Solar LLC	\$1,000,000	This Rural Development investment will be used to help Nescopeck Solar LLC purchase and install a 3078-kilowatt (kW) ground mounted solar photovoltaic (PV) system for its Ashland Solar Project. Nescopeck Solar LLC is a renewable energy firm specializing in solar photovoltaic power systems that assist in generating clean energy and to contribute towards meeting Pennsylvania alternative Energy Portfolio Standard goals. This project is expected to generate 4,130,651 kilowatt hours (kWh) of electricity, which is enough energy to power 400 homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bence Slope Farms LLC	\$114,091	This Rural Development investment will be used to help Bence Slope Farms LLC purchase and install a more energy-efficient grain dryer. Bence Slope Farms LLC is a family-owned corn, wheat and soybean farming operation located in Bedford County, Pennsylvania. This project is expected to save the farm approximately \$35,000 per year and will decrease the farm's energy consumption by 65 percent.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Burkholder Manufacturing Inc.	\$37,825	This Rural Development investment will be used to help Burkholder Manufacturing Inc. purchase and install a 73.6-kilowatt (kW) solar photovoltaic system. Operating for more than two decades, Burkholder Manufacturing Inc. is a trailer manufacturer located in New Holland, Pennsylvania. This project is expected to save the business approximately \$9,700 per year and will generate 76,742 kilowatt hours (kWh) per year, which is enough energy to power seven homes.
PA	Bob Casey (PA);John Fetterman (PA)	Guy Reschenthaler (PA14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Shadco LLC	\$169,717	This Rural Development investment will be used to help Shadco LLC, located in Indiana County, Pennsylvania, purchase and install a 67.415-kilowatt (kW) solar photovoltaic system. Operating since 1999, Shadco LLC has been providing demolition and excavation services for projects throughout Western Pennsylvania. This project is expected to save the business approximately \$23,000 per year and will generate 78,912 kilowatt hours (kWh) per year, which is enough energy to power seven homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brenize Outdoor Design And Maintenance	\$47,327	This Rural Development investment will be used to help Brenize Outdoor Design and Maintenance, located in Orrstown, Pennsylvania, purchase and install a 39.2-kilowatt (kW) solar photovoltaic system. Brenize Outdoor Design and Maintenance was established in April of 2000 with the goal of providing South Central Pennsylvania with quality outdoor design, installation, and maintenance. This project is expected to save the business approximately \$6,900 per year and will generate 52,125 kilowatt hours (kWh) per year, which is enough energy to power four homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Farmer Boy Ag Inc.	\$293,900	This Rural Development investment will be used to help Farmer Boy Ag Inc. purchase and install a 325.68-kilowatt (kW) solar photovoltaic system for its agricultural supply and construction company located in Myerstown, Pennsylvania. Operating for more than 30 years, Farmer Boy Ag serves the agriculture communities in the northeastern region of the United States and beyond by constructing, equipping, and servicing barns for swine, poultry, and cattle. This project is expected to save the business approximately \$35,200 per year and will generate 322,089 kilowatt hours (kWh) per year, which is enough energy to power 29 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Annville-Cleona Veterinary Associates	\$37,750	This Rural Development investment will be used to help Annville Cleona Veterinary Associates Inc. purchase and install a 43.24-kilowatt (kW) solar photovoltaic system. For more than 15 years, this veterinary hospital has been providing comprehensive medical, surgical and dental care for the communities of Lebanon, Palmyra and Annville in Lebanon County, Pennsylvania. This project is expected to generate 48,000 kilowatt hours of electricity, which is enough energy to power four homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	NPC Inc.	\$1,000,000	This Rural Development investment will be used to help NPC Inc., located in Claysburg, Pennsylvania, purchase and install a 2.14-Megawatt (MW) solar photovoltaic system. NPC Inc. is a family-owned information technology center, specializing in document conversion and business process management needs of its clients since 1954. This project is expected to save the business approximately \$219,000 per year and will replace 2,332,762 kilowatt hours (kWh) per year, which is enough energy to power 215 homes.



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PA	Bob Casey (PA);John Fetterman (PA)	Guy Reschenthaler (PA14)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hillvale Enterprises LLC	\$99,500	This Rural Development investment will be used to help Hillvale Enterprises LLC purchase and install a 78-kilowatt (kW) solar photovoltaic (PV) system for its farming operation located in Somerset, Pennsylvania. This project is expected to save the farm approximately \$11,000 per year and will replace 85,738 kilowatt hours (kWh) per year, which is enough energy to power eight homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Martin Auto Center LLC	\$32,542	This Rural Development investment will be used to help Martin Auto Center LLC, located in Lancaster County, Pennsylvania, purchase and install a 48.3-kilowatt (kW) solar photovoltaic (PV) system. Martin Auto Center LLC is a full-service, auto repair and preventive maintenance center operating since 2021. This project is expected to generate 57,216 kilowatt hours (kWh) of electricity, which is enough energy to power five homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brenda Balmer	\$137,800	This Rural Development investment will be used to help Brenda Balmer purchase and install a 98- kilowatt (kW) solar photovoltaic system for her poultry farming operation located in Lebanon, Pennsylvania. This project is expected to save the farm approximately \$20,000 per year and will replace 131,397 kilowatt hours (kWh) per year, which is enough energy to power 12 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Glenn Thompson (PA15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Remley Hog & Beef LLC	\$120,155	This Rural Development investment will be used to help Remley Hog & Beef LLC purchase and install a more energy-efficient grain dryer for its farming operation located in Roaring Branch, Pennsylvania. This project is expected to save the farm approximately \$6,300 per year and will decrease the farm's energy consumption by 54 percent.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Milroy Hospitality dba Best Western	\$196,590	This Rural Development investment will be used to help Milroy Hospitality purchase and install a 204-kilowatt (kW) solar photovoltaic system. Milroy Hospitality owns and operates the Best Western Nittany Inn Milroy hotel and strip mall building next to the hotel located in Milroy, Pennsylvania, where the solar array will be placed. This project is expected to save the business approximately \$16,000 per year and will replace 208,532 kilowatt hours (kWh) per year, which is enough energy to power 19 homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	S+S Car Store Inc.	\$33,275	This Rural Development investment will be used to help S + S Car Store Inc. purchase and install a 33.11-kilowatt (kW) solar photovoltaic system. S + S Car Store Inc., located in East Freedom, Pennsylvania, is a used car dealership that has been operating since 2013. This project is expected to save the business approximately \$5,600 per year and will generate 37,736 kilowatt hours (kWh) per year, which is enough energy to power three homes.
PA	Bob Casey (PA);John Fetterman (PA)	Chrissy Houlahan (PA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tri County Property Holding LLC	\$47,890	This Rural Development investment will be used to help Tri County Property Holding LLC purchase and install a 30.82-kilowatt (kW) solar photovoltaic (PV) system for one of its tenants, Tri County Landscape Creations located in Morgantown, Pennsylvania. This project is expected to generate 34,123 kilowatt hours (kWh) of electricity, which is enough energy to power three homes.
PA	Bob Casey (PA);John Fetterman (PA)	Scott Perry (PA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John L. Henson Jr. dba 1 Stop Storage	\$52,988	This Rural Development investment will be used to help John L. Henson Jr. dba 1 Stop Storage purchase and install a 44.4-kilowatt (kW) solar photovoltaic (PV) system. 1 Stop Storage, located in New Cumberland, Pennsylvania, is a family-owned and operated business providing solutions for residential, business, boat and RV storage need for more than 12 years. This project is expected to save the business approximately \$5,100 per year and will replace 43,512 kilowatt hours (kWh) per year, which is enough energy to power four homes.
PA	Bob Casey (PA);John Fetterman (PA)	Scott Perry (PA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	James Zimmerman	\$92,886	This Rural Development investment will be used to help purchase and install a 74.76 kilowatt (kW) solar photovoltaic (PV) system. James Zimmerman owns a handcrafted door manufacturing business, J & M Doorcraft, located in Newville, Pennsylvania. This project is expected to save the business approximately \$13,000 per year and will replace 76,328 kilowatt hours (kWh) (101 percent of the company's energy use) per year, which is enough energy to power seven homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	JSM Mitchell LLC	\$125,548	This Rural Development investment will be used to help JSM Mitchell LLC purchase and install a 126.4-kilowatt (kW) solar photovoltaic system. JSM Mitchell LLC is a family-owned poultry farming operation located in Reinholds, Pennsylvania. This project is expected to save the farm approximately \$18,700 per year and generate 154,254 kilowatt hours (kWh) per year which is enough energy to power 14 homes.



PA	Bob Casey (PA);John Fetterman (PA)	Scott Perry (PA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Midway Bowl LLC	\$227,947	This Rural Development investment will be used to help Midway Bowl LLC purchase and replace outdated and non-serviceable bowling equipment with smaller and more energy efficient equipment. Midway Bowl LLC operates a bowling alley located in Carlisle, Pennsylvania. This project is expected to save the business approximately \$7,300 per year and will decrease its energy consumption by 77 percent
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hollow Acres Farm LLC	\$129,500	This Rural Development investment will be used to help Hollow Acres Farm LLC, a dairy farming operation located in Pleasant Hall, Pennsylvania, purchase and install a 103.04-kilowatt (kW) solar photovoltaic system. This project is expected to save the farm approximately \$12,000 per year and will replace 106,537 kilowatt hours (kWh) (56 percent of the farm's energy use) per year, which is enough energy to power nine homes.
PA	Bob Casey (PA);John Fetterman (PA)	Glenn Thompson (PA15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Philip Courter	\$327,450	This Rural Development investment will be used to help Philip Courter purchase and install a 254.84-kilowatt (kW) solar photovoltaic system for his family-owned dairy farming operation located in Mill Hall, Pennsylvania. This farm was established in 1769 and has been in the same family for more than 250 years. The project is estimated to generate 280,178 kilowatt hours (kwh) per year, which is enough energy to power 25 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Joel Nissley	\$81,224	This Rural Development investment will be used to help Joel Nissley purchase and install a 70.38- kilowatt (kW) solar photovoltaic (PV) system for his family-owned poultry and crop farming operation located in Manheim, Pennsylvania. The Nissley family has preserved two farms totaling 197 acres, which are used for growing corn, hay, and soybeans, as well as housing chickens. This project is estimated to generate 78,587 kilowatt hours (kWh) per year, which is enough energy to power seven homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11);Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Deda Property Management	\$85,200	This Rural Development investment will be used to help Deda Property Management LLC purchase and install a 61.18-kilowatt (kW) solar photovoltaic system for its business, D & S Flooring, located in Lititz, Pennsylvania. This project is expected to save the business approximately \$13,000 per year and will replace 76,328 kilowatt hours (kWh) (101 percent of the company's energy use) per year, which is enough energy to power seven homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Benjamin Martin	\$97,600	This Rural Development investment will be used to help Benjamin Martin purchase and install a 75.44-kilowatt (kW) solar photovoltaic system on his poultry farming operation located in Denver, Pennsylvania. This project is expected to save the farm approximately \$9,000 per year and will replace 79,458 kilowatt hours (kWh) per year, which is enough energy to power seven homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Adam High	\$107,892	This Rural Development investment will be used to help Adam High purchase and install a 129.6- kilowatt (kW) solar photovoltaic system for his farming operation located in Ephrata, Pennsylvania. This project is expected to generate 160,934 kilowatt hours (kWh) per year, which is enough energy to power 14 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	The Fence Experts LLC	\$111,000	This Rural Development investment will be used to help The Fence Experts LLC purchase and install an 88.32-kilowatt (kW) solar photovoltaic (PV) system. Located in Lancaster County, Pennsylvania, The Fence Experts LLC has operated its fencing business since 2009. This project is expected to generate 98,868 kilowatt hours (kWh) of electricity, which is enough energy to power nine homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Eugene Nolt	\$98,450	This Rural Development investment will be used to help Eugene Nolt purchase and install an 82.8- kilowatt (kW) solar photovoltaic system for his pig farming operation located in New Holland, Pennsylvania. This project is expected to save the farm approximately \$10,400 per year and will replace 86,977 kilowatt hours (kWh) per year which is enough energy to power eight homes.



PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jeremy Erb	\$144,900	This Rural Development investment will be used to help Jeremy Erb purchase and install a 115.92- kilowatt (kW) solar photovoltaic system for his farming operation located in Watsontown, Pennsylvania. This project is expected to save the farm approximately \$14,500 per year and will replace 135,101 kilowatt hours (kWh) per year which is enough energy to power 12 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Chrissy Houlahan (PA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Zook Management Group LLC	\$354,850	This Rural Development investment will be used to help Zook Management Group LLC located in Atglen, Pennsylvania, purchase and install a 309.12-kilowatt (kW) solar photovoltaic system. Zook Management Group LLC has been operating since 2001 as a management services company. This project is expected to save the business approximately \$15,000 per year and will replace 88,182 kilowatt hours (kWh) per year, which is enough energy to power eight homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Barry Burkholder	\$43,800	This Rural Development investment will be used to help Barry Burkholder purchase and install a 42.3-kilowatt (kW) solar photovoltaic system for his business, Boulder Ridge Retreat Center, located in Reinholds, Pennsylvania. This project is expected to save the business approximately \$5,500 per year and will replace 48,152 kilowatt hours (kWh) per year, which is enough energy to power four homes.
PA	Bob Casey (PA);John Fetterman (PA)	Glenn Thompson (PA15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nature's Pantry	\$132,886	This Rural Development investment will be used to help Nature's Pantry, located in State College, Pennsylvania, purchase and install a 125.4-kilowatt (kW) solar photovoltaic system. Nature's Pantry is a family-owned natural foods store serving central Pennsylvania since 2009. This project is expected to save the business approximately \$17,200 per year and will replace 141,004 kilowatt hours (kWh) per year, which is enough energy to power 13 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Pleasant Valley Homes Inc.	\$894,075	This Rural Development investment will be used to help Pleasant Valley Homes Inc. purchase and install a 917-kilowatt (kW) solar photovoltaic system. Pleasant Valley Homes Inc., a family-owned and operated modular home producer located in Pine Grove, Pennsylvania, has been providing solutions for residential, business, boat and RV storage needs for more than 30 years. This project is expected to save the business approximately \$35,300 per year and will replace 1,088,000 kilowatt hours (kWh) per year, which is enough energy to power 100 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Chrissy Houlahan (PA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	McMichael's Custom Spreading LLC	\$83,250	This Rural Development investment will be used to help McMichael's Custom Spreading LLC, located in Oxford, Pennsylvania, purchase and install an 80.96-kilowatt (kW) solar photovoltaic system. McMichael's Custom Spreading LLC operates a hog farm in addition to providing other agricultural services. This project is expected to save the farm approximately \$8,200 per year and will replace 83.911 kilowatt hours (kWh) per year, which is enough energy to power seven homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dennis Musser	\$74,700	This Rural Development investment will be used to help Dennis Musser purchase and install a 71.76-kilowatt (kW) solar photovoltaic system on his poultry farming operation located in Myerstown, Pennsylvania. This project is expected to save the farm approximately \$9,200 per year and will generate 74,807 kilowatt hours (kWh) per year, which is enough energy to power six homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	JKRF Enterprise Inc.	\$132,418	This Rural Development investment will be used to help JKRF Enterprise Inc. purchase and install an 83.085-kilowatt (kW) solar photovoltaic system for its Pennsylvania Dutch family-owned restaurant, Dienner's County Restaurant, located in Ronks, Pennsylvania. This project is expected to save the business approximately \$13,200 per year and will replace 102,843 kilowatt hours (kWh) per year, which is enough energy to power nine homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Randall Brubaker	\$127,711	This Rural Development investment will be used to help Randall Brubaker purchase and install a 177.6-kilowatt (kW) solar photovoltaic system for his poultry farming operation located in Manheim, Pennsylvania. Randall Brubaker has operated the farm for more than 28 years. This project is expected to save the farm approximately \$39,000 per year and will generate 231,418 kilowatt hours (kWh) per year, which is enough energy to power 21 homes.



PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nelson R. Martin	\$83,750	This Rural Development investment will be used to help Nelson R. Martin purchase and install a 49.84 -kilowatt (kW) solar photovoltaic system for his poultry farming operation located in Juniata County, Pennsylvania. Nelson Martin has operated the farm for more than 14 years. This project is expected to save the farm approximately \$8,000 per year and will generate 59,778 kilowatt hours (kWh) per year, which is enough energy to power five homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Thompsontown Solar Partners LLC	\$950,000	This Rural Development investment will be used to help Thompsontown Solar Partners LLC purchase and install a 2,242-kilowatt (kW) ground mounted solar photovoltaic system for its project located in Thompsontown, Pennsylvania. Thompsontown Solar Partners LLC is a renewable energy firm specializing in solar photovoltaic power systems that assist in generating clean energy and to contribute towards meeting Pennsylvania alternative Energy Portfolio Standard goals. This project is expected to generate 2,879,056 kilowatt hours (kWh) of electricity, which is enough energy to power 265 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Oam Swami Shriji Inc.	\$48,139	This Rural Development investment will be used to help Oam Swami Shriji Inc., a hospitality company, purchase and install a 37.7-kilowatt (kW) solar photovoltaic system for its Motel 6 located in Montoursville, Pennsylvania. This project is expected to save the business approximately \$5,700 per year and will replace 44,346 kilowatt hours (kWh) per year, which is enough energy to power four homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Krishna Protects Cows Inc.	\$292,123	This Rural Development investment will be used to help Krishna Protects Cows Inc., located in Port Royal, Pennsylvania, purchase and install a 197.78-kilowatt (kW) solar photovoltaic system. Krishna Protects Cows Inc. operates a USDA Certified slaughter-free dairy farm and agricultural production business. This project is expected to save the farm approximately \$28,000 per year and will replace 235,955 kilowatt hours (kWh) per year, which is enough energy to power 21 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Chrissy Houlahan (PA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Beam Farms Inc.	\$138,860	This Rural Development investment will be used to help Beam Farms Inc., located in Elverson, Pennsylvania, purchase and install a 106.79-kilowatt (kW) solar photovoltaic system. This family- owned farm has been operating since the early 1900?s harvesting mainly corn, soybeans, wheat and non-GMO grain. This project is expected to save the farm approximately \$12,200 per year and will generate 146,292 kilowatt hours (kWh) of electricity per year, which is enough energy to power 13 homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	IBS Development Corporation	\$1,000,000	This Rural Development investment will be used to help IBS Development Corporation, located in Newport, Pennsylvania, purchase and install a 1.14-megawatt (MW) solar photovoltaic system. IBS Development Corporation has developed land and rehabilitated commercial buildings since 1984. This project is expected generate 1,573,725 kilowatt hours (kWh) per year, which is enough energy to power 145 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cougle's Recycling Inc.	\$257,806	This Rural Development investment will be used to help Cougle's Recycling Inc., located in Auburn, Pennsylvania, purchase and install a 308.3-kilowatt (kW) solar photovoltaic system. Cougle's Recycling Inc. is a family-owned recycling business leading the industry with new and innovative recycling options and landfill-avoidance strategies since the 1940s. This project is expected to save the business approximately \$27,000 per year and will replace 357,089 kilowatt hours (kWh) per year, which is enough energy to power 32 homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	KB Diesel Performance LLC	\$27,702	This Rural Development investment will be used to help KB Diesel Performance LLC, located in Petersburg, Pennsylvania, purchase and install a 32.4-kilowatt (kW) solar photovoltaic system. KB Diesel Performance LLC is an automotive parts and accessories retailer operating since 2017. This project is expected to generate 37,500 kilowatt hours (kWh) per year, which is enough energy to power three homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Marvin Priest	\$176,334	This Rural Development investment will be used to help Marvin Priest purchase and install a 156.4 kilowatt (kW) solar photovoltaic system for his family-owned dairy farming operation located in Franklin County, Pennsylvania. The project is estimated to generate 178,047 kilowatt hours (kwh) per year, which is enough energy to power 16 homes.



PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	42551 Route 6 LLC	\$68,200	This Rural Development investment will be used to help 42551 Route 6 LLC, located in Bradford County, Pennsylvania, purchase and install a 50.14-kilowatt (kW) solar photovoltaic system for its commercial real estate management business. This project is expected to save the business approximately \$7,200 per year and will generate 57,780 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Tulpa Canal Farm LLC	\$130,350	This Rural Development investment will be used to help Tulpa Canal Farm LLC, a dairy farming operation in Berks County, Pennsylvania, purchase and install a 103.32-kilowatt (kW) solar photovoltaic system. Tulpa Canal Farm LLC has been operating since 2008. This project is expected to save the farm approximately \$15,000 per year and will generate 118,686 kilowatt hours (kWh) per year, which is enough energy to power 10 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Andrew's Auto LLC	\$51,838	This Rural Development investment will be used to help Andrew's Auto LLC purchase and install a 34.92-kilowatt (kW) solar photovoltaic system. Andrew's Auto LLC has been operating its family- owned automotive repair shop located in Lancaster County, Pennsylvania, since 2016. This project is expected to generate 42,485 kilowatts hours (kWh) of electricity per year, which is enough energy to power three homes.
PA	Bob Casey (PA);John Fetterman (PA)	Chrissy Houlahan (PA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Winding Glen Woodcraft Inc. T/A Christ	\$280,300	This Rural Development investment will be used to help Winding Glen Woodcraft Inc. purchase and install a 295.365-kilowatt (kW) solar photovoltaic system for its cabinetry business located in Chester County, Pennsylvania. This project is expected to generate 302,956 kilowatt hours (kWh) of electricity per year, which is enough energy to power 27 homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Clinton J. Burkholder	\$1,000,000	This Rural Development investment will be used to help Clinton J. Burkholder purchase and install a 1040.98-kilowatt (kW) solar photovoltaic system for his family-owned dairy farming operation located in Franklin County, Pennsylvania. The project is estimated to generate 1,088,808 kilowatt hours (kwh) per year, which is enough energy to power 100 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Madeleine Dean (PA04);Chriss Houlahan (PA06)	y Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	JW Real Estate Holdings LLC	\$41,280	This Rural Development investment will be used to help JW Real Estate Holdings LLC, based out of Reading, Pennsylvania, purchase and install a 38.4-kilowatt (kW) solar photovoltaic system for its commercial property located in Birdsboro, Pennsylvania. This project is expected to generate 50,190 kilowatt hours (kWh) of electricity per year, which is enough energy to power four homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jay Lehman	\$47,700	This Rural Development investment will be used to help Jay Lehman purchase and install a 48.8- kilowatt (kW) solar photovoltaic system for his chicken egg farming operation located in Manheim, Pennsylvania. This project is expected to save the farm approximately \$6,300 per year and will replace 63,570 kilowatt hours (kWh) per year, which is enough energy to power five homes
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Custom Skin Art LLC	\$37,728	This Rural Development investment will be used to help Custom Skin Art LLC, located in Altoona, Pennsylvania, purchase and install a 35.26-kilowatt (kW) solar photovoltaic system. Custom Skin Art LLC is a tattoo studio specializing in creating unique and personalized body art for its clients. This project is expected to save the business approximately \$5,200 per year and will replace 357,089 kilowatt hours (kWh) of electricity per year, which is enough energy to power three homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	David Beachel	\$78,705	This Rural Development investment will be used to help David Beachel purchase and install a 59.7-kilowatt (kW) solar photovoltaic system for his poultry farming operation located in Montour County, Pennsylvania. This project is expected to save the farm approximately \$9,000 per year and will replace 67,009 kilowatt hours (kWh) of electricity per year, which is enough energy to power six homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	David H. Martin Excavating Inc.	\$584,200	This Rural Development investment will be used to help David H. Martin Excavating Inc. purchase and install a 560.28-kilowatt (kW) solar photovoltaic system. Since 1968, David H. Martin Excavating Inc. has been providing excavation and utility services to private and public commercial, residential, and agricultural clients in Pennsylvania. This project is expected to save the business approximately \$74,200 per year and will generate 571,229 kilowatt hours of electricity, which is enough energy to power 52 homes.



PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Faxon Cleaners Inc.	\$29,423	This Rural Development investment will be used to help Faxon Cleaners Inc., located in Williamsport, Pennsylvania, purchase and install a 24.2-kilowatt (kW) solar photovoltaic system. Faxon Cleaners Inc. is fourth-generation, family-owned dry-cleaning business in operation since 1927. This project is expected to save the business approximately \$3,600 per year and will replace 28,916 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dura-Bilt Products Inc.	\$262,815	This Rural Development investment will be used to help Dura-Bilt Products Inc., a home improvement manufacturer located in Gillett, Pennsylvania, purchase and install a 250-kilowatt (kW) solar photovoltaic system. Dura-Bilt has been family-owned and operated for more than 60 years. This project is expected to generate 296,605 kilowatt hours (kWh) of electricity per year, which is enough energy to power 27 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Scott Perry (PA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robert M. Hess	\$68,321	This Rural Development investment will be used to help Robert M. Hess purchase and install a 48.95-kilowatt (kW) solar photovoltaic system for his cattle farming operation, Bow Creek Farm, located in Hershey, Pennsylvania. This project is expected to save the farm approximately \$8,300 per year and will replace 51,737 kilowatt hours (kWh) of electricity per year, which is enough energy to power four homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lime Valley Farms Inc.	\$220,222	This Rural Development investment will be used to help Lime Valley Farms Inc., a family-owned poultry farming operation located in Lancaster, Pennsylvania, purchase and install a 174.41-kilowatt (kW) solar photovoltaic system. Lime Valley Farms Inc. has been operating since 2002. This project is expected to save the farm approximately \$13,000 per year and will generate 243,393 kilowatt hours (kWh) per year which is enough energy to power 22 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11);Chrissy Houlahan (PA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	E & E Siding LLC	\$117,900	This Rural Development investment will be used to help E & E Siding LLC, located in Lancaster County, Pennsylvania, purchase and install a 112.7-kilowatt (kW) solar photovoltaic system. E&E Siding LLC is a family-owned siding, roofing and home improvement company in operation for more than 20 years. This project is expected to generate 74,807 kilowatt hours (kWh) of electricity per year, which is enough energy to power six homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Keith's Truck Service Inc.	\$71,879	This Rural Development investment will be used to help Keith's Truck Service Inc., located in Ducansville, Pennsylvania, purchase and install a 72.24-kilowatt (kW) solar photovoltaic system. Keith's Truck Service Inc. is a vehicle maintenance and repair shop in operation for more than 17 years. This project is expected to generate 86,482 kilowatt hours (kWh) per year, which is enough energy to power seven homes.
PA	Bob Casey (PA);John Fetterman (PA)	Chris Deluzio (PA17)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Breeze Ridge Farm LLC	\$8,303	This Rural Development investment will be used to help Breeze Ridge Farm LLC, located in New Brighton, Pennsylvania, purchase and install more energy-efficient ventilation fans to keep its dairy cattle cool in the barn. This project is expected to save the farm approximately \$1,800 per year and will decrease the farm's energy consumption by 55 percent.
PA	Bob Casey (PA);John Fetterman (PA)	Scott Perry (PA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	H&H Service Company Inc.	\$183,500	This Rural Development investment will be used to help H&H Service Company Inc., located in Mechanicsburg, Pennsylvania, purchase and install a 146.32-kilowatt (kW) solar photovoltaic system. H&H Service Company Inc. has been providing HVAC service and repairs for government, commercial, and residential customers in Central Pennsylvania since 1972. This project is expected to save the business approximately \$17,000 per year and will replace 164,267 kilowatt hours (kWh) of electricity per year, which is enough energy to power 15 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Little Britain Agri Supply Inc.	\$337,457	This Rural Development investment will be used to help Little Britain Agri Supply Inc., located in Quarryville, Pennsylvania, purchase and install a more energy-efficient grain dryer for its family-owned agribusiness that specializes in wholesale and retail of plant nutrient materials, crop protection, seed, and lime. This project is expected to save the business approximately \$16,900 per year and will decrease its energy consumption by 36 percent.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Two Stewards Inc.	\$34,542	This Rural Development investment will be used to help Two Stewards Inc. purchase and install a 25.2-kilowatt (kW) solar photovoltaic system. Two Sewards Inc. owns and operates the Cameron Estate Inn located in Mount Joy, Pennsylvania. This project is expected to save the business approximately \$3,000 per year and will generate 23,799 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes.



PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	A. Keith Martin	\$147,112	This Rural Development investment will be used to help A. Keith Martin purchase and install a 71.76-kilowatt (kW) solar photovoltaic system for his broiler chicken farm located in Lancaster County, Pennsylvania that he has operated for more than 21 years. This project is expected to generate 214,183 kilowatt hours (kWh) of electricity per year, which is enough energy to power 19 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Susan Wild (PA07)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ryan Halpin Forty Four Acre Farm	\$36,075	This Rural Development investment will be used to help Ryan Halpin purchase and install a 24- kilowatt (kW) solar photovoltaic system for his newly constructed auto repair and maintenance business located in Orefield, Pennsylvania. This project is expected to generate 29,157 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes.
PA	Bob Casey (PA);John Fetterman (PA)	Glenn Thompson (PA15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brubaker Family Farming LLC	\$149,646	This Rural Development investment will be used to help Brubaker Family Farming LLC, a family- owned poultry farming operation located in Port Trevorton, Pennsylvania, purchase and install a 158-kilowatt (kW) solar photovoltaic system. This project is expected to save the farm approximately \$13,700 per year and will generate 203,128 kilowatt hours (kWh) per year which is enough energy to power 18 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Scott Perry (PA10);Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Xiao Holdings LLC	\$163,150	This Rural Development investment will be used to help Xiao Holdings LLC, based out of East Earl, Pennsylvania purchase and install a 158.4-kilowatt (kW) solar photovoltaic system for its computer facilities management services company located in Dillsburg, Pennsylvania. This project is expected to generate 211,856 kilowatt hours (kWh) of electricity per year, which is enough energy to power 19 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	E.M. Herr Equipment Inc.	\$235,912	This Rural Development investment will be used to help E.M. Herr Equipment Inc. purchase and install a 169.75-kilowatt solar photovoltaic system. E.M. Herr Equipment Inc. is a family-owned and operated hardware store located in Lancaster County, Pennsylvania. This project is expected to save the business approximately \$26,000 per year and will replace 211,159 kilowatt hours (kWh) of electricity per year, which is enough energy to power 19 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Excel Performance Products LLC	\$212,000	This Rural Development investment will be used to help Excel Performance Products LLC, located in Lancaster County, Pennsylvania, purchase and install a 234-kilowatt (kW) solar photovoltaic system. Excel Performance Products LLC specializes in lubricating oils, grease, and fuel additives. This project is expected to save the business approximately \$24,000 per year and will generate 263,151 kilowatt hours (kWh) of electricity per year, which is enough energy to power 24 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Lebanon Seaboard Corporation	\$1,000,000	This Rural Development investment will be used to help Lebanon Seaboard Corporation purchase and install a 1,350-kilowatt (kW) solar photovoltaic system. For more than 76 years, Lebanon Seaboard Corporation has been developing and producing environmentally sustainable turf, landscape and ornamental products throughout Lebanon, Pennsylvania and its surrounding areas. This project is expected to save the business approximately \$107,000 per year and will generate 2,087,628 kilowatt hours of electricity per year, which is enough energy to power 192 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Scott Perry (PA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Payco Inc.	\$181,600	This Rural Development investment will be used to help Payco Inc., located in Middletown, Pennsylvania, purchase and install a 143.56-kilowatt (kW) solar photovoltaic system. Payco Inc. has been serving Central Pennsylvania's building supply needs for more than 30 years. This project is expected to save the business approximately \$4,500 per year and will generate 144,378 kilowatt hours (kWh) of electricity per year, which is enough energy to power 13 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Scott Perry (PA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Residential Warranty Corporation of Pennsylvania	\$255,000	This Rural Development investment will be used to help Residential Warranty Corporation of Pennsylvania, located in Harrisburg, Pennsylvania, purchase and install a 222.13-kilowatt (kW) solar photovoltaic system. Residential Warranty Corporation of Pennsylvania has been providing insured home warranties for the building industry since 1981. This project is expected to save the business approximately \$24,000 per year and will replace 231,941 kilowatt hours (kWh) of electricity per year, which is enough energy to power 21 homes.



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PA	Bob Casey (PA);John Fetterman (PA)	Glenn Thompson (PA15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Delaney Toyota	\$249,678	This Rural Development investment will be used to help Delaney Toyota, a full-service Toyota and used car dealership located in Dubois, Pennsylvania, purchase and install a 208.065-kilowatt (kW) solar photovoltaic system. This project is expected to save the business approximately \$28,000 per year and will replace 244,121 kilowatt hours (kWh) per year, which is enough energy to power 22 homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Fitzgerald Motors Inc.	\$374,808	This Rural Development investment will be used to help Fitzgerald Motors Inc., a full-service Toyota and used car dealership located in Chambersburg, Pennsylvania, purchase and install a 271.6-kilowatt (kW) solar photovoltaic system. This project is expected to save the business approximately \$32,600 per year and will replace 303,609 kilowatt hours (kWh) per year, which is enough energy to power 28 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Glenn Thompson (PA15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Alderfer Lumber Company	\$695,600	This Rural Development investment will be used to help Alderfer Lumber Company, located in Snyder County, Pennsylvania, purchase and install a 591.1-kilowatt (kW) solar photovoltaic system. Alderfer Lumber Company has been operating since 2002 and specializes in anything lumber, from live edge to dimensional lumber. This project is expected to save the business approximately \$39,000 per year and will replace 595,689 kilowatt hours (kWh) of electricity per year, which is enough energy to power 54 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Scott Perry (PA10)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Fine Line Homes Inc.	\$111,450	This Rural Development investment will be used to help Fine Line Homes Inc., located in Harrisburg, Pennsylvania, purchase and install a 79.055-kilowatt (kW) solar photovoltaic system. Fine Line Homes Inc. is a home construction company operating since 1972. This project is expected to save the business approximately \$6,600 per year and will replace 75,680 kilowatt hours (kWh) of electricity per year, which is enough energy to power six homes.
PA	Bob Casey (PA);John Fetterman (PA)	Matt Cartwright (PA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kennedy Creek Growers LLC	\$286,075	This Rural Development investment will be used to help Kennedy Creek Growers LLC, located in North Abington Township, Pennsylvania, purchase and install a 160.2-kilowatt (kW) solar photovoltaic system. Kennedy Creek Growers LLC is an herb nursery specializing in growing and selling several varieties of high-quality basils such as Italian, lemon, Thai, as well as small quantities of other herbs to provide to grocery stores and restaurants all over the northeast and mid-Atlantic United States. This project is expected to save the business approximately \$25,000 per year and will replace 189,505 kilowatt hours (kWh) of electricity per year, which is enough energy to power 21 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Glenn Thompson (PA15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Clifton Glossner	\$27,637	This Rural Development investment will be used to help Clifton Glossner purchase and install a 20.24-kilowatt (kW) solar photovoltaic system for his farming operation located in Beech Creek. This project is expected to save the farm approximately \$2,600 per year and will replace 23,799 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Carl Pugh & Son LLC	\$243,000	This Rural Development investment will be used to help Carl Pugh & Sons LLC purchase and install a 129.6-kilowatt (kW) solar photovoltaic system for his farming operation located in Chambersburg, Pennsylvania. This project is expected to save the business approximately \$23,000 per year and will replace 213,529 kilowatt hours (kWh) of electricity per year, which is enough energy to power 19 homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Golden Leaf LLC	\$82,968	This Rural Development investment will be used to help Golden Leaf LLC purchase and install a 97.61-kilowatt (kW) solar photovoltaic system for the Tru by Hilton Chambersburg hotel it owns and operates in Franklin County, Pennsylvania. This project is expected to save the business approximately \$11,000 per year and will replace 126,016 kilowatt hours (kWh) per year, which is enough energy to power 11 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Country Lane Furniture LLC	\$208,100	This Rural Development investment will be used to help Country Lane Furniture LLC, located in Annville, Pennsylvania, purchase and install a 228.3-kilowatt (kW) solar photovoltaic system. Established in 1989, Country Lane Furniture LLC uses locally sourced hardwoods for its Amish and Mennonite craftsmen to create high quality solid wood furniture This project is expected to save the business approximately \$25,000 per year and will replace 270,153 kilowatt hours (kWh) of electricity per year, which is enough energy to power 24 homes.



PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Locust Grove LLC	\$121,128	This Rural Development investment will be used to help Locust Grove LLC purchase and install a 103-kilowatt (kW) solar photovoltaic system for its cattle farming operation located in McConnellsburg, Pennsylvania. Locust Grove LLC has been operating since 2011. This project is expected to save the business approximately \$12,520 per year and will replace 112,026 kilowatt hours (kWh) per year, which is enough energy to power 10 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Glenn Thompson (PA15)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Stabley Family Partners LLC	\$115,500	This Rural Development investment will be used to help Stabley Family Partners LLC, located in Bellefonte, Pennsylvania, purchase and install an 84-kilowatt (kW) solar photovoltaic system. Stabley Family Partners LLC is an equine facility used to board, raise, and show competitive horses. In addition, the excess hay from the farm is sold as an agricultural product into the open markets. This project is expected to generate 95,770 kilowatt hours (kWh) of electricity per year, which is enough energy to power eight homes.
PA	Bob Casey (PA);John Fetterman (PA)	Mike Kelly (PA16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Gingerich Enterprises LLC	\$237,740	This Rural Development investment will be used to help Gingerich Enterprises LLC, located in Saegertown, Pennsylvania, purchase and install a 182.9-kilowatt (kW) solar photovoltaic system. Gingerich Enterprises LLC has been operating since 2019 and has retail and industrial spaces with self-storage available for leasing. This project is expected to save the business approximately \$16,200 per year and will replace 132,935 kilowatt hours (kWh) of electricity per year, which is enough energy to power 12 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Steffy's Garage Inc.	\$59,450	This Rural Development investment will be used to help Steffy's Garage Inc., located in Lancaster County, Pennsylvania, purchase and install a 42.32-kilowatt (kW) solar photovoltaic system. Steffy's Garage Inc. is a full-service, independently owned auto repair and preventive maintenance center operating for more than 43 years. This project is expected to generate 41,321 kilowatt hours of electricity, which is enough energy to power three homes.
PA	Bob Casey (PA);John Fetterman (PA)	Mike Kelly (PA16)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Cerebral Concepts Co.	\$36,044	This Rural Development investment will be used to help Cerebral Concepts Co., located in Ellwood City, Pennsylvania, purchase and install a 23.5-kilowatt (kW) solar photovoltaic system. Cerebral Concepts Co. specializes in creative and high-quality custom signs, art, and laser engraving for businesses of all types. This project is expected to save the business approximately \$4,000 per year and will replace 19,245 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Storage Space 4 You LLC	\$96,900	This Rural Development investment will be used to help Storage Space 4 You LLC, located in Narvon, Pennsylvania, purchase and install a 97-kilowatt (kW) solar photovoltaic system. Storage Space 4 You LLC is a general warehousing and storage company operating since 2021. This project is expected to generate 132,628 kilowatt hours (kWh) of electricity, which is enough energy to power 12 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Rohrer Homestead LLC	\$977,675	This Rural Development investment will be used to help Rohrer Homestead LLC, a dairy farming operation in Lancaster County, Pennsylvania, purchase and install a 1.43-Megawatt (MW) solar photovoltaic system. Rohrer Homestead LLC has been operating since 2021. This project is expected to save the farm approximately \$223,000 per year and will generate 1,832,343 kilowatt hours (kWh) per year, which is enough energy to power 169 homes.
PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Forrestdale Farm LLC	\$121,128	This Rural Development investment will be used to help Forrestdale Farm LLC purchase and install a 100-kilowatt (kW) solar photovoltaic system for its cattle farming operation located in Harrisonville, Pennsylvania. Forrestdale Farm LLC has been operating since 2019. This project is expected to save the farm approximately \$10,300 per year and will replace 105,700 kilowatt hours (kWh) per year, which is enough energy to power nine homes.
PA	Bob Casey (PA);John Fetterman (PA)	Dan Meuser (PA09)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Steve Martin	\$98,450	This Rural Development investment will be used to help Steve Martin purchase and install a 74.76- kilowatt (kW) solar photovoltaic system for his chicken egg production operation located in in Lebanon, Pennsylvania. This project is expected to save the business approximately \$9,700 per year and will replace 88,188 kilowatt hours (kWh) per year, which is enough energy to power eight homes.



PA	Bob Casey (PA);John Fetterman (PA)	John Joyce (PA13)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brenneman Brothers Farm	\$58,465	This Rural Development investment will be used to help Brennaman Bothers Farm purchase and install a 55.47-kilowatt (kW) solar photovoltaic system for its farming operation located in Williamsburg, Pennsylvania. This project is expected to save the farm approximately \$7,500 per year and will replace 67,672 kilowatt hours (kWh) of electricity per year, which is enough energy to power six homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	XF Enterprises Inc.	\$246,645	This Rural Development investment will be used to help XF Enterprises Inc., located in East Earl, Pennsylvania, purchase and install a 234.9-kilowatt (kW) solar photovoltaic system. With more than 66 years of experience in animal nutrition, XF Enterprises Inc. is a leading provider of premium quality pet nutrition supplements, premixes, diets, and treats. This project is expected to save the business approximately \$49,000 per year and will replace 311,520 kilowatt hours (kWh) per year, which is enough energy to power 28 homes
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Karma Investments Intercourse LLC	\$183,051	This Rural Development investment will be used to help Karma Investments Intercourse LLC purchase and install a 221-kilowatt (kW) solar photovoltaic system for one if its hotels located in Lancaster County, Pennsylvania. This project is expected to generate 267,005 kilowatt hours (kWh) of electricity per year, which is enough energy to power 24 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Lloyd Smucker (PA11)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Murrell Court Partners LP	\$672,364	This Rural Development investment will be used to help Murrell Court Partners LP purchase and install a 764-kilowatt (kW) solar photovoltaic system for its storage rental facility located in Ephrata, Pennsylvania. This project is expected to save the business approximately \$93,000 per year and will replace 824,820 kilowatt hours (kWh) of electricity per year, which is enough energy to power 76 homes
PA	Bob Casey (PA);John Fetterman (PA)	Chrissy Houlahan (PA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Hickory Hollow Farms LLC	\$187,363	This Rural Development investment will be used to help Hickory Hollow Farm LLC, a family- owned agricultural farming business located in Oxford, Pennsylvania, purchase and install a 208.8- kilowatt (kW) solar photovoltaic system. Hickory Hollow Farm LLC specializes in sustainable farming practices, producing a variety of crops and livestock for local distribution. This project is expected to save the farm approximately \$31,100 per year and will generate 255,361 kilowatt hours (kWh) of electricity per year, which is enough energy to power 23 homes.
PA	Bob Casey (PA);John Fetterman (PA)	Chrissy Houlahan (PA06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Murder Hollow LLC	\$41,355	This Rural Development investment will be used to help Murder Hollow LLC purchase a 23.6- kilowatt (kW) solar photovoltaic system for its 100-acre horse breeding facility located in Chester County, Pennsylvania. This project is expected to save the business approximately \$4,000 per year and will generate 30,115 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes.
PR		Jenniffer Gonzalez-Colon (PR01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Nort-E-Quipo Inc.	\$120,042	This Rural Development investment will be used to assist Nort-E-Quipo Inc. purchase and install a 100.04 kilowatt solar photovoltaic (PV) system. Nort-E-Quipo is a rural small business located in Barceloneta, Puerto Rico. This project will realize \$12,862 per year in savings and will replace 160,519 kilowatt hours (kWh) (287 percent) per year, which is enough electricity to power 14 homes.
SC	Lindsey Graham (SC);Tim Scott (SC)	Jeff Duncan (SC03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Felker Farms LLC	\$143,810	This Rural Development investment will be used to assist Felker Farms LLC, a poultry operation, with the purchase and installation of a 129.6 kilowatt (kW) direct current (DC) ground-mount photovoltaic (PV) solar array. This project will realize \$20,645 per year in savings and will replace 199,859 kilowatt hours (kWh) per year, which is enough electricity to power 19 homes.
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Thomas Wollschlager	\$170,800	This Rural Development investment will be used install a 62.7-kilowatt (kW) and a 64.8-kW solar panels at two locations and a 14.4-kilowatt hour (kWh) of battery storage at one location. The roof-mounted solar array will be mounted on two hog barns at a farm near Strandburg, South Dakota. This project is expected to save \$12,143 in energy costs and replace 127,557 kilowatt hours (kWh) of electricity per year, which is enough energy to power 11 homes.
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Bruce Burkhart	\$23,341	This Rural Development investment will be used to purchase and install a 19 kilowatt (kW) ground mount solar array. Bruce Burkhart runs a hog farm located near Dell Rapids, South Dakota. This project will replace \$2,041 per year in energy costs and will replace 19,350 kilowatt hours (kWh) of electricity per year (29.61 percent) which is enough energy to power one home.
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SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Norman C. Peterson	\$500,000	This Rural Development investment will be used to install a grain dryer at a farm near Montrose, South Dakota. This project is expected to save \$3,901 per year in savings and reduce energy use by 57,815 kilowatt hours (kWh) per year, which is enough energy to power five homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	John Shubeck	\$57,250	This Rural Development investment will be used to purchase and install a 15 kilowatt (kW) wind turbine, at a rural agricultural operation located near Beresford, South Dakota. This project will replace \$3,466 per year in energy costs and will replace 38,507 kilowatt hours (kWh) of electricity per year (80.22 percent) which is enough electricity to power three homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dry Run Farms Inc.	\$69,177	This Rural Development investment will be used to install a grain dryer at a farm near Brentford, South Dakota. This project is expected to save \$16,520 in energy costs and replace 53,269 kilowatt hours (kWh) of energy use which is enough energy to power five homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Thad Stofferahn	\$21,560	This Rural Development investment will be used to install a 10.8-kilowatt (kW) roof-mounted solar array and a 10.08-kilowatt hour (kWh) battery storage unit at a farm shop near Humboldt, South Dakota. This project is expected to replace \$1,726 per year in costs and replace 16,284 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Garret Leverson	\$212,038	This Rural Development investment will be used to install an energy efficient grain dryer at Garret Leverson's farm near Sisseton, South Dakota. This project is expected to save \$28,774 and replace 464,227 kilowatt hours (kWh) per year, which is enough energy to power 42 homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Kodiak Pork RE LLC	\$105,300	This Rural Development investment will be used to help Kodiak Pork RE LLC, a hog farm operation in Elkton, South Dakota, install 432 full-crate mats, 72 half-crate mats, and 18 controllers inside a farrowing barn. This project is expected to save \$27,462 per year. It will save 457,692 kilowatt hours (kWh) of the company's energy use per year, which is enough energy to power 42 homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Jason Frerichs	\$245,435	This Rural Development investment will be used to purchase and install a more efficient grain dryer. The farm is located near Wilmot, Roberts County, South Dakota. This project will save \$3,242 in energy costs and save 69,226 kilowatt hours (kWh) of electricity per year, which is enough electricity to power six homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Riley Schoenfelder	\$239,250	This Rural Development investment will be used to install four 15-kilowatt (kW) wind turbines. Riley Schoenfelder is a family farming operation located near Dimock, Hutchinson County, South Dakota. This project is expected to replace \$15,862 in energy costs and replace 176,249 kilowatt hours (kWh) of electricity per year, which is enough energy to power 16 homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Balcon Enterprises Inc.	\$114,458	This Rural Development investment will be used to install a 36.9-kilowatt (kW) and 85.5- kW roof- mounted solar array on an office building and warehouse in Elk Point, South Dakota. This project is expected to save \$18,013 in energy costs and replace 170,826 kilowatt hours (kWh) of electricity per year, which is enough energy to power 15 homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Muskrat Farm Supply Inc.	\$172,239	This Rural Development investment will be used to install a new grain dryer. Muskrat Farm Supply is a rural business near Eden, South Dakota. This project is expected to save \$3,213 per year. It will expected to save 30,808 kilowatt hours (kWh) of the business's energy use per year, which is enough energy to power two homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Dakota Legacy Livestock LLC	\$49,950	This Rural Development investment will be used to install a 49.1-kilowatt (kW) ground-mounted fixed tilt solar array at a hog farm near Canton, South Dakota. This project is expected to save \$6,867 per year in energy costs and replace 72,039 kilowatt hours (kWh) of electricity per year, which is enough energy to power six homes.	
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Evan Schoenfelder	\$239,250	This Rural Development investment will be used to purchase and install a 15-kilowatt (kW) wind turbine at a rural agricultural operation located near Dimock, Hutchinson County, South Dakota. This project will replace \$7,821 in energy costs and 86,895 kilowatt hours (kWh) of electricity per year, which is enough electricity to power eight homes.	



SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	ESCO Mfg. Inc.	\$34,435	This Rural Development investment will be used to install a more efficient voltage unit system. ESCO Manufacturing Inc. is located in Watertown, Codington County, South Dakota. This project is expected to save \$9,688 in costs and 73,393 kilowatt hours (kWh) of the company's energy use per year, which is enough energy to power six homes.
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Liberty Livestock LLC	\$121,500	This Rural Development investment will be used to install 576 new hog heat mats inside a farrowing barn. Liberty Livestock LLC is a hog farm operation in Yale, Beadle County, South Dakota. This project is expected to save \$19,069 in costs and 381,384 kilowatt hours (kWh) of the company's energy use per year, which is enough energy to power 35 homes.
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Andrew Meyer	\$273,152	This Rural Development investment will be used to install a new grain handling system at an agricultural producer near Sisseton, Roberts County, South Dakota. This project is expected to save \$1,709 in costs and 22,126 kilowatt hours (kWh) of the farm's energy use per year, which is enough energy to power two homes.
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Harris Machine Company	\$27,660	This Rural Development investment will be used to help Harris Machine Company, a manufacturing facility in Aberdeen, South Dakota, install more efficient lighting inside a manufacturing facility. This project is expected to save \$9,688 in costs and replace 122,429 kilowatt hours (kWh) of electricity per year, which is enough energy to power 11 homes.
SD	John Thune (SD);Mike Rounds (SD)	Dusty Johnson (SD01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ever Green Hutterian Brethren Inc.	\$433,651	This Rural Development investment will be used to install more efficient heating boilers at a farm colony located near Faulkton.
UT	Mike Lee (UT);Mitt Romney (UT)	Celeste Maloy (UT02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Brian Auto Inc.	\$37,730	This Rural Development investment will be used to purchase and install a 18.25 kilowatt (kW) solar photovoltaic (PV) system for a rural small business. The system will be roof mounted on property belonging to Brian Auto Inc. in Loa, Utah. Brian Auto Inc. is an auto parts store and repair business. The PV system is expected to save this business \$1,978.55 annually. The solar PV will produce and use 28,265 kilowatt hours (kWh) annually. The system was designed to displace 79 percent of the historic annual electric demand.
VT	Bernie Sanders (VT);Peter Welch (VT)	Becca Balint (VT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Vermont Renewable Gas LLC	\$1,000,000	This Rural Development investment will be used to help construct a 2,200 kilowatt (kW) farm methane gas digester plant operated by Vermont Renewable Gas in Lyndon, Vermont. The plant will be located at Industrial Parkway in Lyndonville, Vermont. Woody biomass will be put through a High Temperature Ablative Pyrolysis (HTAP) reactor system to generate fuel gas and biochar as a byproduct. The interconnecting utility is Village of Lyndonville Electric Department. Generating an estimated 18,590,930 kilowatt hours (kWh) of power valued at \$2,602,730 annually, the plant will also produce nearly 1600 tons of biochar, valued at \$479,516.
VT	Bernie Sanders (VT);Peter Welch (VT)	Becca Balint (VT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Essex Resort Holdings LLC	\$894,206	This Rural Development investment will be used to install two roof-mounted solar arrays and a ground array at Essex Resort, located at 70 Essex Way in Essex, Vermont. The Resort offers luxury accommodations and day spa services for its clientele, and this project will offset an estimated 48 percent of the operation s historical power consumption. By generating roughly 927,000 kilowatt hours (kWh) annually, the combined arrays will save the Resort \$108,000 each year.
VT	Bernie Sanders (VT);Peter Welch (VT)	Becca Balint (VT01)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Snow Farm Winery LLC	\$54,925	This Rural Development investment will be used to install a 41.2 kilowatt (kW) roof-mounted solar array at Snow Farm Winery. The Farm is well-known as an agricultural staple in the area and a popular gathering place for summer concerts and events. The array is sized to produce the amount of power use by the business, roughly 37,900 kilowatt hours (kWh) valued at \$7,100, as well as supply additional income.
WA	Maria Cantwell (WA);Patty Murray (WA)	Kim Schrier (WA08)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Larry Bailey	\$25,543	This Rural Development investment will be used to assist a farmer with purchasing and installing a renewable energy system. Larry Baily dba Clean Food Farm is an existing farm located in rural Pierce County. Project funds will be used for the purchase and installation of a 15.73 kilowatt (kW) solar array, which is enough to power one home. This project will replace 16,167 kilowatt hours (kWh) per year, saving this farm business \$2,000 per year.



WA	Maria Cantwell (WA);Patty Murray (WA)	Rick Larsen (WA02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Island Grown Farmers Cooperative	\$92,323	This Rural Development investment will be used to purchase and install a renewable energy system. Island Grown Farmers Cooperative is an existing business located in rural Skagit County, Washington. Project funds will be used for the purchase and installation of a 97.68 kilowatt (kW) solar array. This project will realize \$11,330 per year in savings and will replace or generate 96,983 kilowatt hours (kWh) (35 percent energy savings) per year which is enough to power nine home(s).	
WA	Maria Cantwell (WA);Patty Murray (WA)	Marie Gluesenkamp Perez (WA03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Get To-Gather Farm LLC	\$49,175	This Rural Development investment will be used to purchase and install a 24.6 kilowatt (kW) solar array. Get To-Gather Farm LLC is an existing business located in rural Clark County, Washington. This project will realize \$2,213 per year in savings and will replace or generate 27,205 kilowatt hours (kWh) (92.17 percent energy savings) per year which is enough to power three homes.	
WA	Maria Cantwell (WA);Patty Murray (WA)	Cathy McMorris Rodgers (WA05)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Golden West Cattle Company LLC	\$86,315	This Rural Development investment will be used to assist a farmer with purchasing and installing a renewable energy system. Golden West Cattle Co. is an existing business located in rural Lincoln County. Project funds will be used for the purchase and installation of a 15.6 kilowatt (kW) solar array. This project will realize \$7,207 per year in savings and will replace 68,516 kilowatt hours (kWh) (46 percent energy savings) per year which is enough to power six homes.	
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Glenn Grothman (WI06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Robert Daggett	\$27,126	This Rural Development investment will be used to install a 10-kilowatt roof mount solar electric array for ag producer Robert Daggett in Montello, Wisconsin. This project is expected to save the farm \$1,400 in energy costs per year and replace 11,00 kilowatt hours (kWh) of electricity (100 percent of the farm's energy use per year), which is enough energy to power one home.	
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Wolf L&G Farms LLC	\$24,022	This Rural Development investment will be used to purchase and install energy-efficient hog heat mats to replace existing hog heat lamps for ag producer Wolf L&G Farms LLC in Lancaster, Wisconsin. This project is expected to save the farm \$7,800 in energy costs per year.	
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Glenn Grothman (WI06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Londondairy Alpacas LLC	\$20,791	This Rural Development investment will be used to install a small solar electric array for Londondairy Alpacas LLC in Two Rivers, Wisconsin. This project is expected to save the farm \$1,800 in energy costs per year and replace 14,000 kilowatt hours (kWh) of electricity (100 percent of the farm's energy use per year), which is enough energy to power one home.	
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Chapters On The Horizon LLC	\$32,520	This Rural Development investment will be used to install a small solar electric array at the event center for Chapters on the Horizon LLC in Viola, Wisconsin. This project is expected to save the business \$5,800 in energy costs per year and will replace 35,100 kilowatt hours (kWh) of electricity (60 percent of the business' energy use per year), which is enough energy to power three homes.	
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Glenn Grothman (WI06)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Damm1845 Farms	\$71,147	This Rural Development investment will be used to purchase and install a more energy-efficient grain dryer at corn farmer Damm1845 Farms in Columbus, Wisconsin This project is expected to save the farm \$12,000 in energy costs per year.	
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Blake's Point LLC	\$128,700	This Rural Development investment will be used to replace heat lamps with heat mats for a pig farm, Blake's Point LLC in Glen Haven, Wisconsin. This project is expected to save the farm \$25,000 in energy costs per year and replace 403,000 kilowatt hours of electricity (40 percent of the farm's energy use for heating) per year, which is enough energy to power 37 homes.	
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Timberwolf Farms LLC	\$121,500	This Rural Development investment will be used to replace heat lamps with heat mats at Timberwolf Farms LLC, a pig farm, in Stitzer, Wisconsin. This project is expected to save the farm \$21,000 in energy costs per year and replace 381,400 kilowatt hours (kWh) (40 percent of the company's energy use for heating) per year, which is enough energy to power 35 homes.	
WI	Ron Johnson (WI);Tammy Baldwin (WI)	Derrick Van Orden (WI03)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Biadasz Farms LLC	\$99,828	This Rural Development investment will be used to install a new grain drying system for crop farmer Biadasz Farms LLC in Amherst, Wisconsin This project is expected to save the farm \$36,000 in energy costs per year and replace 756,000 kilowatt hours (kWh) of electricity (60 percent of the farm's grain dryer energy use per year), which is enough energy to power 69 homes.	



USDA Rural Development Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program October 18, 2024 Number of Awards: 654 Total Grant Amount: \$126,044,723

Grand Total: \$126,044,723

WV	Joe Manchin (WV);Shelley Capito (WV)	Alex Mooney (WV02)	Rural Energy for America Program (REAP) Renewable and Energy Efficiency Program	Ward A. Malcolm dba Malcolm Farms	\$27,175	
				Grand Total	\$126,044,72	

This Rural Development investment will be used to purchase and install a 17 kilowatt (kW) solar array. Malcolm Farms is a sole-owned agricultural producer in Hardy County. This project will replace \$1,980 and generate 18,023 kilowatt hours (kWh) annually, which is enough electricity to power two homes.

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